## QR-Codes - Grundlagen der Informatik Dipl. Ing. Andreas Rozek

QR-Codes sind nicht einfach nur bessere Strichcodes - aufgrund ihrer Allgegenwärtigkeit sind sie längst auch Teil der Pop-Kultur geworden (wie allein schon die Arbeiten von Michael Weisser belegen).

Die Materialien auf dieser Seite sind zwar primär als Anregung für die Studenten der Vorlesung "Grundlagen der Informatik" an der HFT Stuttgart entstanden, sollen aber vor allem einen Anstoß für eigene Experimente darstellen - und dies könnte auch für andere Leser von Interesse sein.

April 2020

## encodedLayers.json

Steuerbefehle für den 3D-Druck des QR-Codes <a href="http://www.rice.de">http://www.rice.de</a> Für einen Laybrick-Ausdruck. Programm von Dipl. Ing. Andreas Rozek

[ [35.45,35.45,40.54,35.45,43.34,35.45,43.34,37.74,43.34,42.83,43.34,43.34,38.75,43.34,35.66,43.34,35.45,43.34,35.45,41.55,35.45,39.55,35.45,35.55,35.05,35.05,43.74,35.05,43.74,43.74,35.05,43.74,35.05,35.15,35.45,35.55],

[35.79,42.99,36.38,43,35.79,42.4,35.79,41.82,36.97,43,37.55,43,35.79,41.23,35.79,40.65,38.14,43,38.72,43,35.79,40.06,35.79,39.47,39.31,43,39.89,43,35.79,38.89,35.79,38.3,40.48,43,41.07,43,35.79,37.72,35.79,37.13,41.65,43,42.24,43,35.79,36.55,35.79,35.96,42.82,43,43,43,43,43,42.59,36.2,35.79,36.78,35.79,43,42,43,41.42,37.37,35.79,37.95,35.79,43,40.83,43,40.25,38.54,35.79,39.12,35.79,43,39.66,43,39.07,39.71,35.79,40.29,35.79,43,38.49,43,37.9,40.88,35.79,41.47,35.79,43,37.32,43,36.73,42.05,35.79,42.64,35.79,43,36.15],

[31.22,31.22,31.22,41.22,31.22,47.57,34.87,47.57,44.87,47.57,47.57,47.57,47.57,40.27,47.57,31.22,46.63,31.22,39.32,31.22,37.32,31.22,35.32,31.22,33.32,31.22,31.32,31.22,31.62,31.62,31.62,47.17,47.17,47.17,47.17,47.17,31.62,31.72,31.62,31.32,31.22],

[29.39,29.39,39.39,29.39,49.4,29.39,49.4,39.39,49.4,49.4,39.4,49.4,29.3 9,49.4,29.39,37.49,29.39,35.49,29.39,33.49,29.39,31.49,29.39,29.49,28. 99,28.99,49.8,28.99,49.8,49.8,28.99,49.8,28.99,29.09,29.39,29.49],

[46.98,30.88,45.83,29.73,45.26,29.73,46.41,30.88,45.83,30.88,44.68,29.73,44.11,29.73,45.26,30.88,44.69,30.88,43.54,29.73,42.97,29.73,44.12,30.88,43.55,30.88,42.4,29.73,41.83,29.73,42.98,30.88,42.41,30.88,41.2

6,29.73,40.68,29.73,41.84,30.88,41.26,30.88,40.11,29.73,39.54,29.73,4 0.69,30.88,40.12,30.88,38.97,29.73,38.4,29.73,39.55,30.88,38.98,30.88, 37.83,29.73,37.26,29.73,38.41,30.88,37.84,30.88,36.69,29.73,36.11,29. 73,37.26,30.88,36.69,30.88,35.54,29.73,34.97,29.73,36.12,30.88,35.55, 30.88,34.4,29.73,33.83,29.73,34.98,30.88,34.41,30.88,33.26,29.73,32.6 9,29.73,33.84,30.88,33.27,30.88,32.11,29.73,31.54,29.73,32.69,30.88,3 2.12,30.88,30.97,29.73,30.4,29.73,31.55,30.88,30.98,30.88,29.83,29.73, 29.73,29.73,29.73,30.2,30.88,31.35,30.88,31.92,29.73,30.77,29.73,31.3 4,30.88,32.49,30.88,33.06,29.73,31.91,29.73,32.48,30.88,33.63,30.88,3 4.2,29.73,33.05,29.73,33.63,30.88,34.78,30.88,35.35,29.73,34.2,29.73,3 4.77,30.88,35.92,30.88,36.49,29.73,35.34,29.73,35.91,30.88,37.06,30.8 8,37.63,29.73,36.48,29.73,37.05,30.88,38.2,30.88,38.77,29.73,37.62,29. 73,38.2,30.88,39.35,30.88,39.92,29.73,38.77,29.73,39.34,30.88,40.49,3 0.88,41.06,29.73,39.91,29.73,40.48,30.88,41.63,30.88,42.2,29.73,41.05, 29.73.41.62.30.88.42.77.30.88.43.35.29.73.42.2.29.73.42.77.30.88.43.9 2,30.88,44.49,29.73,43.34,29.73,43.91,30.88,45.06,30.88,45.63,29.73,4 4.48,29.73,45.05,30.88,46.2,30.88,46.77,29.73,45.62,29.73,46.19,30.88, 47.351.

[29.73,49.05,30.31,49.06,29.73,48.48,29.73,47.91,30.88,49.06,31.45,49. 06,29.73,47.34,29.73,46.77,32.02,49.06,32.59,49.06,31.44,47.91,32.01, 47.91,33.16,49.06,33.73,49.06,32.58,47.91,33.16,47.91,34.31,49.06,34. 88,49.06,33.73,47.91,34.3,47.91,35.45,49.06,36.02,49.06,34.87,47.91,3 5.44,47.91,36.59,49.06,37.16,49.06,36.01,47.91,36.58,47.91,37.73,49.0 6,38.31,49.06,37.16,47.91,37.73,47.91,38.88,49.06,39.45,49.06,38.3,47. 91,38.87,47.91,40.02,49.06,40.59,49.06,39.44,47.91,40.01,47.91,41.16, 49.06,41.73,49.06,40.58,47.91,41.16,47.91,42.3,49.06,42.88,49.06,41.7 3,47.91,42.3,47.91,43.45,49.06,44.02,49.06,42.87,47.91,43.44,47.91,44. 59,49.06,45.16,49.06,44.01,47.91,44.58,47.91,45.73,49.06,46.3,49.06,4 5.15.47.91.45.73.47.91.46.88.49.06.47.45.49.06.46.3.47.91.46.87.47.91. 48.02,49.06,48.59,49.06,47.44,47.91,47.91,47.91,47.91,47.81,49.06,48. 96,49.06,48.39,47.91,47.24,47.91,46.66,49.06,47.81,49.06,47.24,47.91, 46.09,47.91,45.52,49.06,46.67,49.06,46.1,47.91,44.95,47.91,44.38,49.0 6.45.53.49.06.44.96.47.91.43.81.47.91.43.24.49.06.44.39.49.06.43.82.4 7.91,42.67,47.91,42.09,49.06,43.24,49.06,42.67,47.91,41.52,47.91,40.9 5,49.06,42.1,49.06,41.53,47.91,40.38,47.91,39.81,49.06,40.96,49.06,40. 39,47.91,39.24,47.91,38.67,49.06,39.81,49.06,39.24,47.91,38.09,47.91, 37.52,49.06,38.67,49.06,38.1,47.91,36.95,47.91,36.38,49.06,37.53,49.0 6,36.96,47.91,35.81,47.91,35.24,49.06,36.39,49.06,35.82,47.91,34.67,4 7.91,34.1,49.06,35.25,49.06,34.67,47.91,33.52,47.91,32.95,49.06,34.1,4 9.06,33.53,47.91,32.38,47.91,31.81,49.06,32.96,49.06,32.39,47.91,31.2 4,47.91,30.88,47.55,30.88,46.4,29.73,46.97,29.73,49.06,31.82,49.06,31. 25,47.54,29.73,48.11,29.73,49.06,30.67,49.06,30.1,48.68,29.73],

[38.48, 11.21, 39.92, 11.21, 40.31, 11.21, 40.31, 12.26, 40.31, 13.04, 39.64, 13.

04,38.48,13.04,38.48,12.75,38.48,11.31,38.08,10.81,40.71,10.81,40.71, 13.44,38.08,13.44,38.08,10.91,38.48,11.31],

[39.55,11.55,39.97,11.96,39.97,12.58,38.93,11.55,38.82,11.55,38.82,12.05,39.46,12.7,38.84,12.7,38.82,12.67],

[41.51,8.18,42.95,8.18,43.34,8.18,43.34,9.23,43.34,10.01,42.67,10.01,4 1.51,10.01,41.51,9.72,41.51,8.28,41.11,7.78,43.74,7.78,43.74,10.41,41. 11,10.41,41.11,7.88,41.51,8.28],

[42.58,8.52,43,8.93,43,9.55,41.96,8.52,41.85,8.52,41.85,9.02,42.49,9.67,41.87,9.67,41.85,9.64],

[44.54,5.15,45.98,5.15,46.37,5.15,46.37,6.2,46.37,6.98,45.7,6.98,44.54,6.98,44.54,6.69,44.54,5.25,44.14,4.75,46.77,4.75,46.77,7.38,44.14,7.38,44.14,4.84,44.54,5.25],

[45.61,5.49,46.03,5.9,46.03,6.52,44.99,5.49,44.88,5.49,44.88,5.99,45.52,6.64,44.9,6.64,44.88,6.61],

[47.57,-3.94,49.01,-3.94,49.4,-3.94,49.4,-2.89,49.4,-2.11,48.73,-2.11,47.57,-2.11,47.57,-2.4,47.57,-3.84,47.17,-4.34,49.8,-4.34,49.8,-1.71,47.17,-1.71,47.17,-4.24,47.57,-3.84], [48.64,-3.6,49.06,-3.19,49.06,-2.57,48.02,-3.6,47.91,-3.6,47.91,-3.1,48.56,-2.45,47.94,-2.45,47.91,-2.48],

[32.42,11.21,33.86,11.21,34.25,11.21,34.25,12.26,34.25,13.04,33.58,13.04,32.42,13.04,32.42,12.75,32.42,11.31,32.02,10.81,34.65,10.81,34.65,13.44,32.02,13.44,32.02,10.91,32.42,11.31],

[33.49,11.55,33.91,11.96,33.91,12.58,32.87,11.55,32.76,11.55,32.76,12.05,33.4,12.7,32.78,12.7,32.76,12.67],

[26.36,17.27,29.39,17.27,29.39,14.24,30,14.24,31.22,14.24,31.22,17.69, 31.22,19.1,30.63,19.1,28.63,19.1,26.63,19.1,26.36,19.1,26.36,17.37,25. 96,16.87,28.99,16.87,28.99,13.84,31.62,13.84,31.62,19.5,25.96,19.5,25. 96,16.97,26.36,17.37],

[26.7,18.75,27.28,18.76,26.7,18.18,26.7,17.61,27.85,18.76,28.42,18.76,27.27,17.61,27.84,17.61,28.99,18.76,29.56,18.76,28.41,17.61,28.98,17.61,30.13,18.76,30.7,18.76,29.55,17.61,29.73,17.61,29.73,17.21,30.88,18.36,30.88,17.79,29.73,16.64,29.73,16.07,30.88,17.22,30.88,16.64,29.73,15.49,29.73,14.92,30.88,16.07,30.88,15.5,29.95,14.58,30.52,14.58,30.88,14.93],

[23.33, 11.21, 24.77, 11.21, 25.16, 11.21, 25.16, 12.26, 25.16, 13.04, 24.49, 24.49,

04,23.33,13.04,23.33,12.75,23.33,11.31,22.93,10.81,25.56,10.81,25.56, 13.44,22.93,13.44,22.93,10.91,23.33,11.31],

[24.4,11.55,24.82,11.96,24.82,12.58,23.78,11.55,23.67,11.55,23.67,12.0 5,24.31,12.7,23.69,12.7,23.67,12.67],

[17.27,8.18,18.71,8.18,19.1,8.18,19.1,9.23,19.1,10.01,18.42,10.01,17.27,10.01,17.27,9.72,17.27,8.28,16.87,7.78,19.5,7.78,19.5,10.41,16.87,10.41,16.87,7.88,17.27,8.28],

[18.34,8.52,18.76,8.93,18.76,9.55,17.72,8.52,17.61,8.52,17.61,9.02,18.2 5,9.67,17.63,9.67,17.61,9.64],

[23.33,2.12,29.39,2.12,29.39,-0.91,30.3,-0.91,31.22,-

 $\begin{array}{l} 0.91, 31.22, 2.12, 35.45, 2.12, 35.45, 0.29, 35.45, -0.91, 38.48, -0.91, 38.48, -0.98, 40.31, -6.98, 40.31, -3.94, 43.34, -3.94, 43.34, -1.84, 43.34, -0.91, 46.37, -0.91, 46.37, 0.92, 42.15, 0.92, 40.31, 0.92, 40.31, 3.95, 37.28, 3.95, 37.28, 6.98, 35.45, 6.98, 35.45, 3.95, 28.19, 3.95, 28.19, 8.18, 31.22, 8.18, 31.22, 10.01, 26.36, 10.01, 26.36, 7.18, 26.36, 5.18, 26.36, 3.95, 25.6, 3.95, 23.6, 3.95, 23.33, 3.95, 23.33, 2.21, 22.93, 1.72, 28.99, 1.72, 28.99, -1.31, 31.62, -1.31,$ 

1.31,31.62,1.72,35.05,1.72,35.05,-1.31,38.08,-1.31,38.08,-7.38,40.71,-7.38,40.71,-4.34,43.74,-4.34,43.74,-1.31,46.77,-

1.31,46.77,1.32,40.71,1.32,40.71,4.34,37.68,4.34,37.68,7.38,35.05,7.38, 35.05,4.34,28.59,4.34,28.59,7.78,31.62,7.78,31.62,10.41,25.96,10.41,25.96,4.34,22.93,4.34,22.93,1.82,23.33,2.21],

[23.67, 3.19, 24.08, 3.6, 24.65, 3.6, 23.67, 2.62, 23.67, 2.46, 24.08, 2.46, 25.23, 3.6, 25.8, 3.6, 24.65, 2.46, 25.22, 2.46, 26.37, 3.6],

[27.85,7.95,26.7,6.8,26.7,6.22,27.85,7.37,27.85,6.8,26.7,5.65,26.7,5.08,27.85,6.23,27.85,5.65,26.7,4.5,26.7,3.93,27.85,5.08,27.85,4.51,25.79,2.46,26.37,2.46,27.85,3.94,27.85,3.61,28.09,3.6,26.94,2.46,27.51,2.46,28.66,3.6,29.23,3.6,28.08,2.46,28.66,2.46,29.81,3.6,30.38,3.6,29.23,2.46,29.73,2.46,29.73,2.38,30.95,3.6,31.53,3.6,29.73,1.81,29.73,1.23,30.88,2.38,30.88,1.81,29.73,0.66,29.73,0.09,30.88,1.24,30.88,0.67,29.73,-0.49,29.73,-0.57,30.21,-0.57,30.88,0.09,30.88,-0.48,30.78,-0.57],

 $[30.95,2.45,32.1,3.6,32.67,3.6,31.52,2.45,32.09,2.45,33.24,3.6,33.82,3.6\\,32.67,2.45,33.24,2.45,34.39,3.6,34.96,3.6,33.81,2.45,34.38,2.45,35.53,\\3.6,35.79,3.61,35.79,3.86,36.94,5.01,36.94,4.43,34.96,2.45,35.53,2.45,3\\6.94,3.86,36.94,3.61,37.25,3.6,35.79,2.14,35.79,1.57,37.83,3.6,38.4,3.6,\\35.79,0.99,35.79,0.42,38.97,3.6,39.54,3.6,35.79,-0.15,35.79,-\\0.57,35.94,-0.57,39.97,3.46,39.97,2.88,36.51,-0.57,37.08,-\\0.57,39.97,2.31,39.97,1.74,37.66,-0.57,38.23,-\\0.57,39.97,1.16,39.97,0.59,38.8,-0.57,38.82,-0.57,38.82,-\\1.13,40.52,0.57,41.1,0.57,38.82,-1.7,38.82,-$ 

```
2.28,41.67,0.57,42.24,0.57,38.82,-2.85,38.82,-3.42,42.81,0.57,43.39,0.57,38.82,-3.99,38.82,-4.57,43.96,0.57,44.53,0.57,43.38,-0.57,43.96,-0.57,45.11,0.57,45.68,0.57,44.53,-0.57,45.1,-0.57,46.03,0.35,46.03,-0.22,45.67,-0.57],
[43,-0.96,40.35,-3.6,40.93,-3.6,43,-1.53,43,-2.11,41.5,-3.6,42.07,-3.6,43,-2.68,43,-3.25,42.64,-3.6],
[39.97,-3.99,38.82,-5.14,38.82,-5.71,39.97,-4.56,39.97,-5.14,38.82,-6.29,38.82,-6.64,39.04,-6.64,39.97,-5.71,39.97,-6.28,39.61,-6.64],
```

[35.79,4.43,36.94,5.58,36.94,6.15,35.79,5,35.79,5.58,36.85,6.64,36.28,6.64,35.79,6.15],

[30.71,8.52,30.88,8.68,30.88,9.26,30.14,8.52,29.56,8.52,30.71,9.67,30.1 4,9.67,28.99,8.52,28.42,8.52,29.57,9.67,28.99,9.67,26.7,7.37,26.7,7.94, 28.42,9.67,27.85,9.67,26.7,8.51,26.7,9.09,27.28,9.67,26.7,9.66],

[23.33,23.33,32.42,23.33,32.42,22.42,32.42,20.3,34.25,20.3,34.25,23.33,37.27,23.33,38.48,23.33,38.48,17.27,40.31,17.27,40.31,18.17,40.31,20.3,44.54,20.3,44.54,17.27,45.15,17.27,47.57,17.27,47.57,14.24,49.4,14.24,49.4,16.95,49.4,25.16,47.57,25.16,47.57,22.13,40.31,22.13,40.31,25.16,29.6,25.16,27.6,25.16,25.6,25.16,23.59,25.16,23.33,25.16,23.33,23.43,22.93,22.93,32.02,22.93,32.02,19.9,34.65,19.9,34.65,22.93,38.08,22.93,38.08,16.87,40.71,16.87,40.71,19.9,44.14,19.9,44.14,16.87,47.17,16.87,47.17,13.84,49.8,13.84,49.8,25.56,47.17,25.56,47.17,22.53,40.71,22.53,40.71,25.56,22.93,25.56,22.93,23.03,23.33,23.43],

[23.67,24.81,24.24,24.82,23.67,24.24,23.67,23.67,24.81,24.82,25.38,24. 82,24.23,23.67,24.8,23.67,25.95,24.82,26.52,24.82,25.37,23.67,25.94,2 3.67,27.09,24.82,27.65,24.82,26.5,23.67,27.07,23.67,28.22,24.82,28.79, 24.82,27.64,23.67,28.21,23.67,29.36,24.82,29.93,24.82,28.78,23.67,29. 35,23.67,30.5,24.82,31.07,24.82,29.91,23.67,30.48,23.67,31.63,24.82,3 2.2,24.82,31.05,23.67,31.62,23.67,32.77,24.82,33.34,24.82,32.19,23.67, 32.76.23.67.33.91.24.82.34.48.24.82.32.76.23.1.32.76.22.53.35.04.24.8 2,35.61,24.82,34.46,23.67,35.03,23.67,36.18,24.82,36.75,24.82,35.6,23. 67,36.17,23.67,37.32,24.82,37.89,24.82,36.74,23.67,37.31,23.67,38.46, 24.82,39.02,24.82,37.87,23.67,38.44,23.67,39.59,24.82,39.97,24.82,39. 97,24.62,38.82,23.47,38.82,22.91,39.97,24.06,39.97,23.49,38.82,22.34, 38.82,21.77,39.97,22.92,39.97,22.35,38.82,21.2,38.82,20.63,39.97,21.7 9,40.54,21.79,38.82,20.06,38.82,19.49,41.11,21.79,41.68,21.79,40.53,2 0.64,41.1,20.64,42.25,21.79,42.82,21.79,41.67,20.64,42.23,20.64,43.39, 21.79,43.95,21.79,42.8,20.64,43.37,20.64,44.52,21.79,45.09,21.79,43.9 4,20.64,44.51,20.64,45.66,21.79,46.23,21.79,44.88,20.44,44.88,19.87,4 6.8,21.79,47.36,21.79,44.88,19.3,44.88,18.73,49.06,22.91,49.06,22.34,4 4.88, 18.16, 44.89, 17.61, 49.06, 21.78, 49.06, 21.21, 45.46, 17.61, 46.03, 17.6

- 1,49.06,20.64,49.06,20.07,46.6,17.61,47.16,17.61,49.06,19.5,49.06,18.9 3,47.73,17.61,47.91,17.61,47.91,17.22,49.06,18.36,49.06,17.8,47.91,16.65,47.91,16.08,49.06,17.23,49.06,16.66,47.91,15.51,47.91,14.94,49.06, 16.09,49.06,15.52,48.11,14.58,48.68,14.58,49.06,14.95],
- [47.91,22.33,49.06,23.48,49.06,24.05,47.91,22.9,47.91,23.47,49.06,24.6 2,49.06,24.82,48.69,24.82,47.91,24.04,47.91,24.61,48.12,24.82],
- [39.97,20.08,38.82,18.93,38.82,18.36,39.97,19.51,39.97,18.94,38.82,17.79,38.82,17.61,39.2,17.61,39.97,18.37,39.97,17.8,39.77,17.61],
- [33.71,20.64,33.91,20.84,33.91,21.41,33.14,20.64,32.76,20.64,32.76,20.82,33.91,21.97,33.91,22.54,32.76,21.39,32.76,21.96,33.91,23.11],
- [23.33,29.39,24.77,29.39,25.16,29.39,25.16,30.45,25.16,31.22,24.49,31.22,23.33,31.22,23.33,30.93,23.33,29.49,22.93,28.99,25.56,28.99,25.56,31.62,22.93,31.62,22.93,29.09,23.33,29.49],
- [24.4,29.73,24.82,30.14,24.82,30.76,23.78,29.73,23.67,29.73,23.67,30.2 3,24.31,30.88,23.69,30.88,23.67,30.85],
- [23.33,35.45,25.16,35.45,25.16,38.9,25.16,40.31,24.57,40.31,23.33,40.3 1,23.33,39.55,23.33,37.55,23.33,35.55,22.93,35.05,25.56,35.05,25.56,4 0.71,22.93,40.71,22.93,35.15,23.33,35.55],
- [24.82,36.2,24.41,35.79,23.79,35.79,24.82,36.81,24.82,37.42,23.67,36.2 7,23.67,36.88,24.82,38.04,24.82,38.65,23.67,37.5,23.67,38.11,24.82,39. 26,24.82,39.87,23.67,38.72,23.67,39.33,24.3,39.97,23.69,39.97,23.67,3 9.95],
- [20.3,47.57,21.74,47.57,22.13,47.57,22.13,48.63,22.13,49.4,21.46,49.4, 20.3,49.4,20.3,49.11,20.3,47.67,19.9,47.17,22.53,47.17,22.53,49.8,19.9,47.27,20.3,47.67],
- [21.37,47.91,21.79,48.33,21.79,48.94,20.75,47.91,20.64,47.91,20.64,48.41,21.28,49.06,20.66,49.06,20.64,49.03],
- [14.24,32.42,15.68,32.42,16.07,32.42,16.07,33.47,16.07,34.25,15.4,34.2 5,14.24,34.25,14.24,33.96,14.24,32.52,13.84,32.02,16.47,32.02,16.47,3 4.65,13.84,34.65,13.84,32.12,14.24,32.52],
- [15.31, 32.76, 15.73, 33.17, 15.73, 33.79, 14.69, 32.76, 14.58, 32.76, 14.58, 33.26, 15.22, 33.91, 14.6, 33.91, 14.58, 33.88],
- [17.27,29.39,18.71,29.39,19.1,29.39,19.1,30.45,19.1,31.22,18.42,31.22,

17.27,31.22,17.27,30.93,17.27,29.49,16.87,28.99,19.5,28.99,19.5,31.62,16.87,31.62,16.87,29.09,17.27,29.49],

[18.34,29.73,18.76,30.14,18.76,30.76,17.72,29.73,17.61,29.73,17.61,30. 23,18.25,30.88,17.63,30.88,17.61,30.85],

[20.3,26.36,21.74,26.36,22.13,26.36,22.13,27.42,22.13,28.19,21.46,28.1 9,20.3,28.19,20.3,27.9,20.3,26.46,19.9,25.96,22.53,25.96,22.53,28.59,1 9.9,28.59,19.9,26.06,20.3,26.46],

[21.37,26.7,21.79,27.11,21.79,27.73,20.75,26.7,20.64,26.7,20.64,27.2,2 1.28,27.85,20.66,27.85,20.64,27.82],

[14.24,23.33,19.1,23.33,19.1,25.16,16.07,25.16,16.07,26.78,16.07,28.19,15.48,28.19,14.24,28.19,14.24,27.43,14.24,25.43,14.24,23.43,13.84,22.93,19.5,22.93,19.5,25.56,16.47,25.56,16.47,28.59,13.84,28.59,13.84,23.03,14.24,23.43],

[14.58,27.84,15.15,27.85,14.58,27.27,14.58,26.7,15.73,27.85,15.73,27.2 8,14.58,26.13,14.58,25.55,15.73,26.71,15.73,26.13,14.58,24.98,14.58,2 4.41,15.73,25.56,15.73,24.99,14.58,23.84,14.58,23.67,14.97,23.67,16.1 2,24.82,16.7,24.82,15.54,23.67,16.12,23.67,17.27,24.82,17.84,24.82,16. 69,23.67,17.26,23.67,18.41,24.82,18.76,24.82,18.76,24.59,17.83,23.67, 18.4,23.67,18.76,24.02],

[11.21,29.39,12.65,29.39,13.04,29.39,13.04,30.45,13.04,31.22,12.36,31.22,11.21,31.22,11.21,30.93,11.21,29.49,10.81,28.99,13.44,28.99,13.44,31.62,10.81,31.62,10.81,29.09,11.21,29.49],

[12.28,29.73,12.7,30.14,12.7,30.76,11.66,29.73,11.55,29.73,11.55,30.23,12.19,30.88,11.57,30.88,11.55,30.85],

[-3.94,44.54,-2.5,44.54,-2.11,44.54,-2.11,45.6,-2.11,46.37,-2.79,46.37,-3.94,46.37,-3.94,46.09,-3.94,44.64,-4.34,44.14,-1.71,44.14,-1.71,46.77,-4.34.46.77,-4.34.44.24,-3.94.44.64].

[-2.87,44.88,-2.45,45.29,-2.45,45.91,-3.49,44.88,-3.6,44.88,-3.6,45.38,-2.96,46.03,-3.58,46.03,-3.6,46],
[-

 $0.91,47.57,2.12,47.57,2.12,45.51,2.12,44.54,3.95,44.54,3.95,46.83,3.95,\\47.57,8.3,47.57,10.01,47.57,10.01,49.4,8.45,49.4,5.36,49.4,3.36,49.4,1.\\36,49.4,-0.65,49.4,-0.91,49.4,-0.91,47.67,-$ 

1.31,47.17,1.72,47.17,1.72,44.14,4.34,44.14,4.34,47.17,10.41,47.17,10. 41,49.8,-1.31,49.8,-1.31,47.27,-0.91,47.67],

[-0.57,49.05,0.01,49.06,-0.57,48.47,-

0.56,47.91,0.59,49.06,1.17,49.06,0.02,47.91,0.6,47.91,1.75,49.06,2.33,49.06,1.18,47.91,1.76,47.91,2.91,49.06,3.49,49.06,2.34,47.91,2.46,47.91,

```
2.46,47.44,4.07,49.06,4.65,49.06,2.46,46.86,2.46,46.28,3.6,47.43,3.6,46
 .85,2.46,45.7,2.46,45.12,3.6,46.27,3.6,45.69,2.79,44.88,3.37,44.88,3.6,4
5.11],
[4.08,47.91,5.23,49.06,5.81,49.06,4.66,47.91,5.24,47.91,6.39,49.06,6.97
,49.06,5.82,47.91,6.4,47.91,7.55,49.06,8.13,49.06,6.98,47.91,7.56,47.91
,8.71,49.06,9.29,49.06,8.14,47.91,8.72,47.91,9.67,48.86,9.67,48.28,9.3,
47.91],
     [-6.98,47.57,-5.53,47.57,-5.14,47.57,-5.14,48.63,-5.14,49.4,-5.82,49.4,-
6.98,49.4,-6.98,49.12,-6.98,47.67,-7.38,47.17,-4.74,47.17,-4.74,49.8,-
7.38.49.8.-7.38.47.27.-6.98.47.671.
      [-5.9,47.91,-5.48,48.33,-5.48,48.94,-6.52,47.91,-6.64,47.91,-
6.64,48.41,-5.99,49.06,-6.61,49.06,-6.64,49.03],
      [-10.01,41.51,-8.56,41.51,-8.18,41.51,-8.18,42.57,-8.18,43.34,-
8.85,43.34,-10.01,43.34,-10.01,43.05,-10.01,41.61,-10.41,41.11,-
7.78,41.11,-7.78,43.74,-10.41,43.74,-10.41,41.21,-10.01,41.61],
     [-8.93,41.85,-8.51,42.26,-8.51,42.88,-9.55,41.85,-9.67,41.85,-
9.67,42.35,-9.02,43,-9.64,43,-9.67,42.97].
      [-13.04,38.48,-11.59,38.48,-11.21,38.48,-11.21,39.54,-11.21,40.31,-
11.88,40.31,-13.04,40.31,-13.04,40.02,-13.04,38.58,-13.44,38.08,-
 10.81,38.08,-10.81,40.71,-13.44,40.71,-13.44,38.18,-13.04,38.58],
     [-11.96,38.82,-11.54,39.23,-11.54,39.85,-12.58,38.82,-12.7,38.82,-
 12.7,39.32,-12.05,39.97,-12.67,39.97,-12.7,39.94],
     [-16.07,32.42,-14.24,32.42,-14.24,35.87,-14.24,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83,14.83
 16.07,37.28,-16.07,36.52,-16.07,34.52,-16.07,32.52,-16.47,32.02,-
 13.84,32.02,-13.84,37.68,-16.47,37.68,-16.47,32.12,-16.07,32.52],
     [-14.57, 33.17, -14.99, 32.76, -15.6, 32.76, -14.57, 33.78, -14.57, 34.39, -14.57, 33.78, -14.57, 34.39, -14.57, 33.78, -14.57, 34.39, -14.57, 33.78, -14.57, 34.39, -14.57, 33.78, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, 34.39, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14
 15.73,33.24,-15.73,33.85,-14.57,35,-14.57,35.62,-15.73,34.47,-
 15.73,35.08,-14.57,36.23,-14.57,36.84,-15.73,35.69,-15.73,36.3,-
 15.09.36.94.-15.7.36.94.-15.73.36.921.
     [-13.04,29.39,-11.59,29.39,-11.21,29.39,-11.21,30.45,-11.21,31.22,-
 11.88,31.22,-13.04,31.22,-13.04,30.93,-13.04,29.49,-13.44,28.99,-
 10.81,28.99,-10.81,31.62,-13.44,31.62,-13.44,29.09,-13.04,29.49].
      [-11.96.29.73.-11.54.30.14.-11.54.30.76.-12.58.29.73.-12.7.29.73.-
 12.69,30.23,-12.05,30.88,-12.67,30.88,-12.69,30.85],
     [-19.1,29.39,-17.65,29.39,-17.27,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.65,29.39,-17.27,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,
 17.94,31.22,-19.1,31.22,-19.1,30.93,-19.1,29.49,-19.5,28.99,-
 16.87,28.99,-16.87,31.62,-19.5,31.62,-19.5,29.09,-19.1,29.49],
     [-18.02,29.73,-17.61,30.14,-17.61,30.76,-18.64,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.73,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.76,29.75,-18.75,29.75,-18.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.75,29.
 18.76,30.23,-18.11,30.88,-18.73,30.88,-18.76,30.85],
     [-17.27, 19.1, -17.27, 23.33, -16.08, 23.33, -13.04, 23.33, -13.04, 22.97, -17.27, 19.1, -17.27, 23.33, -16.08, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, 23.33, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -
 13.04,20.97,-13.04,19.1,-13.17,19.1,-15.17,19.1,-17.17,19.1,-
 16.87,19.5,-16.87,22.93,-13.44,22.93,-13.44,19.5,-16.77,19.5,-
 17.17,19.1],
```

```
[-34.25,5.15,-25.16,5.15,-25.16,4.24,-25.16,2.12,-23.33,2.12,-
23.33,5.15,-20.31,5.15,-14.24,5.15,-14.24,8.18,-13.34,8.18,-10.01,8.18,-
10.01,5.15,-6.98,5.15,-6.98,4.54,-6.98,2.12,-5.14,2.12,-5.14,6.98,-
6.03,6.98,-8.18,6.98,-8.18,11.21,-5.14,11.21,-
5.14,14.24,5.15,14.24,5.15,11.21,8.18,11.21,8.18,6.98,5.15,6.98,5.15,5.
15,8.18,5.15,8.18,2.12,11.21,2.12,11.21,-0.91,14.24,-0.91,14.24,-
3.94.16.07.-
3.94,16.07,6.98,14.24,6.98,14.24,3.95,10.01,3.95,10.01,11.21,13.04,11.
21,13.04,13.04,6.98,13.04,6.98,16.07,3.95,16.07,3.95,19.1,2.12,19.1,2.1
2,16.07,-2.11,16.07,-2.11,19.1,-3.94,19.1,-3.94,16.07,-6.98,16.07,-
6.98,13.04,-10.01,13.04,-10.01,10.01,-14.24,10.01,-14.24,17.27,-
11.21,17.27,-11.21,20.3,-8.18,20.3,-8.18,23.33,-5.14,23.33,-5.14,26.36,-
0.91.26.36.-
0.91,23.33,0.92,23.33,0.92,26.36,5.15,26.36,5.15,23.33,8.18,23.33,8.18,
20.3,11.21,20.3,11.21,17.27,14.24,17.27,14.24,14.24,16.07,14.24,16.07,
17.27,22.13,17.27,22.13,22.13,20.3,22.13,20.3,19.1,13.04,19.1,13.04,22
.13.10.01.22.13.10.01.25.16.6.98.25.16.6.98.32.42.10.01.32.42.10.01.35
.45,13.04,35.45,13.04,38.48,16.07,38.48,16.07,40.31,13.04,40.31,13.04,
44.54,17.27,44.54,17.27,41.51,22.13,41.51,22.13,43.34,19.1,43.34,19.1,
46.37,16.07,46.37,16.07,49.4,14.24,49.4,14.24,46.37,11.21,46.37,11.21,
43.34,8.18,43.34,8.18,40.31,2.12,40.31,2.12,38.48,5.15,38.48,5.15,28.1
9,0.92,28.19,0.92,34.25,-0.91,34.25,-0.91,28.19,-5.14,28.19,-
5.14,40.31,-6.98,40.31,-6.98,37.28,-10.01,37.28,-10.01,32.42,-
6.98,32.42,-6.98,25.16,-19.1,25.16,-19.1,19.1,-22.13,19.1,-22.13,17.27,-
16.07,17.27,-16.07,10.01,-19.1,10.01,-19.1,6.98,-23.33,6.98,-
23.33,16.07,-26.36,16.07,-26.36,19.1,-31.22,19.1,-31.22,17.27,-
28.19,17.27,-28.19,14.24,-25.16,14.24,-25.16,6.98,-27.98,6.98,-
29.98,6.98,-31.98,6.98,-33.97,6.98,-34.25,6.98,-34.25,5.25,-34.65,4.75,-
25.56,4.75,-25.56,1.72,-22.93,1.72,-22.93,4.75,-13.84,4.75,-13.84,7.78,-
10.41,7.78,-10.41,4.75,-7.38,4.75,-7.38,1.72,-4.74,1.72,-4.74,7.38,-
7.78,7.38,-7.78,10.81,-4.74,10.81,-
4.74,13.84,4.75,13.84,4.75,10.81,7.78,10.81,7.78,7.38,4.75,7.38,4.75,4.
75,7.78,4.75,7.78,1.72,10.81,1.72,10.81,-1.31,13.84,-1.31,13.84,-
4.34.16.47.-
4.34,16.47,7.38,13.84,7.38,13.84,4.34,10.41,4.34,10.41,10.81,13.44,10.
81,13.44,13.44,7.38,13.44,7.38,16.47,4.34,16.47,4.34,19.5,1.72,19.5,1.7
2,16.47,-1.71,16.47,-1.71,19.5,-4.34,19.5,-4.34,16.47,-7.38,16.47,-
7.38,13.44,-10.41,13.44,-10.41,10.41,-13.84,10.41,-13.84,16.87,-
10.81,16.87,-10.81,19.9,-7.78,19.9,-7.78,22.93,-4.74,22.93,-4.74,25.96,-
1.31,25.96,-
1.31,22.93,1.32,22.93,1.32,25.96,4.75,25.96,4.75,22.93,7.78,22.93,7.78,
19.9,10.81,19.9,10.81,16.87,13.84,16.87,13.84,13.84,16.47,13.84,16.47,
16.87,22.53,16.87,22.53,22.53,19.9,22.53,19.9,19.5,13.44,19.5,13.44,22
.53,10.41,22.53,10.41,25.56,7.38,25.56,7.38,32.02,10.41,32.02,10.41,35
.05,13.44,35.05,13.44,38.08,16.47,38.08,16.47,40.71,13.44,40.71,13.44,
```

```
44.14,16.87,44.14,16.87,41.11,22.53,41.11,22.53,43.74,19.5,43.74,19.5,
46.77,16.47,46.77,16.47,49.8,13.84,49.8,13.84,46.77,10.81,46.77,10.81,
43.74,7.78,43.74,7.78,40.71,1.72,40.71,1.72,38.08,4.75,38.08,4.75,28.5
9,1.32,28.59,1.32,34.65,-1.31,34.65,-1.31,28.59,-4.74,28.59,-
4.74,40.71,-7.38,40.71,-7.38,37.68,-10.41,37.68,-10.41,32.02,-
7.38,32.02,-7.38,25.56,-19.5,25.56,-19.5,19.5,-22.53,19.5,-22.53,16.87,-
16.47,16.87,-16.47,10.41,-19.5,10.41,-19.5,7.38,-22.93,7.38,-
22.93,16.47,-25.96,16.47,-25.96,19.5,-31.62,19.5,-31.62,16.87,-
28.59,16.87,-28.59,13.84,-25.56,13.84,-25.56,7.38,-34.65,7.38,-
34.65,4.84,-34.25,5.25].
  [-33.37,6.64,-33.91,6.1,-33.91,5.54,-32.81,6.64,-32.24,6.64,-
33.39,5.49,-32.83,5.49,-31.68,6.64,-31.11,6.64,-32.26,5.49,-31.7,5.49,-
30.54,6.64,-29.98,6.64,-31.13,5.49,-30.56,5.49,-29.41,6.64,-28.85,6.64,-
30,5.49,-29.43,5.49,-28.28,6.64,-27.72,6.64,-28.87,5.49,-28.3,5.49,-
27.15,6.64,-26.59,6.64,-27.74,5.49,-27.17,5.49,-26.02,6.64,-25.45,6.64,-
26.6,5.49,-26.04,5.49,-24.89,6.64],
  [-23.66,5.03,-24.82,3.88,-24.82,3.31,-23.66,4.47,-23.66,3.9,-
24.82,2.75,-24.82,2.46,-24.54,2.46,-23.66,3.33,-23.66,2.77,-23.98,2.46]
  [-18.75,7.68,-16.77,9.67,-17.33,9.67,-18.75,8.24,-18.75,8.81,-
17.9,9.67,-18.46,9.67,-18.75,9.37],
  [-15.73, 10.71, -14.57, 11.86, -14.57, 12.42, -15.73, 11.27, -15.73, 11.84, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, 
14.57,12.99,-14.57,13.56,-15.72,12.41,-15.73,12.97,-14.57,14.12,-
14.58,14.69,-15.73,13.54,-15.73,14.1,-14.58,15.25,-14.58,15.82,-
15.73,14.67,-15.73,15.23,-14.58,16.38,-14.58,16.95,-15.73,15.8,-
15.73,16.36,-14.58,17.51],
  [-12.69,19.4,-11.54,20.54],
  [-11.54,17.72,-11.66,17.61,-12.22,17.61,-11.54,18.28,-11.54,18.85,-
12.79,17.61,-13.35,17.61,-11.54,19.41,-11.54,19.98,-12.77,18.76,-
13.92,17.61,-14.48,17.61,-13.33,18.76,-13.9,18.76,-15.73,16.93,-
15.73,17.5,-14.47,18.76,-15.03,18.76,-16.18,17.61,-16.75,17.61,-
15.6, 18.76, -16.16, 18.76, -17.31, 17.61, -17.88, 17.61, -16.73, 18.76, -
17.29,18.76,-18.44,17.61,-19.01,17.61,-17.61,19.01,-17.61,19.57,-
19.57,17.61,-20.14,17.61,-18.99,18.76,-18.76,18.76,-18.76,18.99,-
17.61.20.14.-17.61.20.71.-18.76.19.56.-18.76.20.12.-17.61.21.27.-
17.61,21.84,-18.76,20.69,-18.76,21.25,-17.61,22.4,-17.61,22.97,-
18.76,21.82,-18.76,22.38,-17.61,23.53].
  [-18.59,24.82,-18.76,24.65,-18.76,24.08,-18.02,24.82,-17.45,24.82,-
18.76,23.52,-18.76,22.95,-16.89,24.82,-16.32,24.82,-17.47,23.67,-
16.91,23.67,-15.76,24.82,-15.19,24.82,-16.34,23.67,-15.78,23.67,-
14.63,24.82,-14.06,24.82,-15.21,23.67,-14.65,23.67,-13.5,24.82,-
12.93,24.82,-14.08,23.67,-13.51,23.67,-12.36,24.82,-11.8,24.82,-
12.95,23.67,-12.7,23.67,-12.69,23.36,-11.23,24.82,-10.67,24.82,-
12.69,22.79,-12.69,22.22,-10.1,24.82,-9.54,24.82,-12.69,21.66,-
12.69,21.09,-8.97,24.82,-8.4,24.82,-12.69,20.53,-12.69,19.96,-
7.84,24.82,-7.27,24.82,-8.42,23.67,-7.86,23.67,-6.71,24.82,-5.48,26.04,-
```

```
5.48,25.47,-7.29,23.67,-6.73,23.67,-5.48,24.91,-5.48,24.34,-6.16,23.67,-
5.6,23.67,-5.48,23.78],
    [-6.64,25.45,-5.48,26.61],
    [-8.51,23.57,-11.45,20.64,-10.89,20.64,-8.51,23.01,-8.51,22.44,-
 10.32,20.64,-9.76,20.64,-8.51,21.88,-8.51,21.31,-9.19,20.64,-
8.63,20.64,-8.51,20.75],
    [-6.18, 15.73, -6.64, 15.27, -6.64, 14.71, -5.62, 15.73, -5.05, 15.73, -6.64, 14.71, -5.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.62, 15.73, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71, -6.64, 14.71,
6.64,14.14,-6.64,13.58,-4.48,15.73],
    [-5.48,14.16,-6.64,13.01],
    [-5.84, 11.55, -5.48, 11.9, -5.48, 12.46, -6.4, 11.55, -6.97, 11.55, -5.48, 13.03, -6.4, 11.55, -6.97, 11.55, -5.48, 13.03, -6.4, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.97, 11.55, -6.
5.48,13.59,-7.53,11.55,-8.1,11.55,-6.95,12.7,-7.52,12.7,-9.67,10.55,-
9.67,11.11,-8.08,12.7,-8.65,12.7,-9.67,11.68,-9.67,12.24,-9.21,12.7],
    [-8.51,11.13,-9.67,9.98],
    [-14.57, 8.46, -17.55, 5.49, -16.99, 5.49, -14.57, 7.9, -14.57, 7.33, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57, -14.57
 16.42,5.49,-15.86,5.49,-14.57,6.77,-14.57,6.2,-15.29,5.49,-14.73,5.49,-
 14.57,5.64],
   [-5.88,2.46,-5.48,2.85,-5.48,3.41,-6.44,2.46,-6.64,2.46,-6.63,2.83,-
5.48,3.98,-5.48,4.55,-6.63,3.39,-6.63,3.96,-5.48,5.11,-5.48,5.68,-
6.63,4.53,-6.63,5.09,-5.48,6.24,-5.48,6.64,-5.66,6.64,-6.81,5.49,-
7.37,5.49,-6.22,6.64,-6.79,6.64,-7.94,5.49,-8.5,5.49,-7.35,6.64,-
7.92,6.64,-9.07,5.49,-9.63,5.49,-8.48,6.64,-8.52,6.64,-8.51,7.17,-
9.66,6.02,-9.66,6.59,-8.51,7.74,-8.51,8.3,-9.66,7.15,-9.66,7.72,-
8.51,8.87,-8.51,9.43,-9.66,8.28,-9.67,8.52,-10,8.52,-8.51,10,-8.51,10.56,-
 10.56,8.52,-11.13,8.52,-9.98,9.67,-10.55,9.67,-11.69,8.52,-12.26,8.52,-
 11.11,9.67,-11.68,9.67,-12.83,8.52,-13.39,8.52,-12.24,9.67,-12.81,9.67,-
 13.96,8.52,-14.52,8.52,-13.37,9.67,-13.94,9.67,-18.12,5.49,-18.69,5.49,-
 14.5,9.67,-14.58,9.67,-14.57,10.16,-19.25,5.49,-19.82,5.49,-
 14.57,10.73,-14.57,11.29,-15.73,10.14,-15.73,9.67,-16.2,9.67,-
 18.75,7.11,-18.76,6.64,-19.23,6.64,-20.38,5.49,-20.95,5.49,-19.8,6.64,-
20.36,6.64,-21.51,5.49,-22.08,5.49,-20.93,6.64,-21.49,6.64,-22.65,5.49,-
23.21,5.49,-22.06,6.64,-22.63,6.64,-24.82,4.45,-24.82,5.01,-23.19,6.64,-
23.67,6.64,-23.67,6.73,-24.91,5.49,-25.47,5.49,-23.67,7.29,-23.67,7.86,-
24.82,6.71,-24.82,7.27,-23.67,8.42,-23.67,8.99,-24.82,7.84,-24.82,8.41,-
23.67,9.56,-23.67,10.12,-24.82,8.97,-24.82,9.54,-23.67,10.69,-
23.67,11.25,-24.82,10.1,-24.82,10.67,-23.67,11.82,-23.67,12.38,-
24.82,11.23,-24.82,11.8,-23.67,12.95,-23.67,13.52,-24.82,12.37,-
24.82,12.93,-23.67,14.08,-23.67,14.65,-24.82,13.5,-24.82,14.06,-
23.67,15.21,-23.67,15.73,-23.72,15.73,-24.87,14.58,-25.43,14.58,-
24.28, 15.73, -24.85, 15.73, -26, 14.58, -26.56, 14.58, -25.41, 15.73, -
25.98, 15.73, -27.13, 14.58, -27.7, 14.58, -26.54, 15.73, -26.7, 15.73, -
26.7,16.14,-27.85,14.99,-27.85,15.56,-26.7,16.71,-26.7,17.27,-
27.85,16.12,-27.85,16.69,-26.7,17.84,-26.7,18.4,-27.85,17.25,-
27.85,17.61,-28.06,17.61,-26.91,18.76,-27.48,18.76,-28.63,17.61,-
29.19,17.61,-28.04,18.76,-28.61,18.76,-29.76,17.61,-30.32,17.61,-
```

29.17,18.76,-29.74,18.76,-30.88,17.62,-30.88,18.18,-30.3,18.76,-30.88,18.75], [-21.25,18.76,-21.79,18.22,-21.79,17.66,-20.69,18.76,-20.12,18.76,-

21.27,17.61,-20.7,17.61,-19.56,18.76],

[-3.15,18.76,-3.6,18.3,-3.6,17.74,-2.59,18.76,-2.45,18.76,-2.45,18.32,-3.6,17.17,-3.6,16.61,-2.45,17.76,-2.45,17.19,-3.6,16.04,-3.6,15.73,-3.92,15.73,-5.07,14.58,-4.5,14.58,-2.45,16.62,-2.45,16.06,-3.94,14.58,-3.37,14.58,-2.22,15.73,-1.66,15.73,-2.81,14.58,-2.24,14.58,-1.09,15.73,-0.52,15.73,-1.68,14.58,-1.11,14.58,0.04,15.73,0.61,15.73,-0.54,14.58,0.02,14.58,1.17,15.73,1.74,15.73,0.59,14.58,1.15,14.58,2.3,15.73,2.46,15.73,2.46,15.88,3.6,17.03,3.6,16.46,1.72,14.58,2.28,14.58,3.6,15.9,3.61,15.73,4,15.73,2.85,14.58,3.42,14.58,4.57,15.73,5.13,15.73,3.98,14.58,4.55,14.58,5.7,15.73,6.26,15.73,5.11,14.58,5.49,14.58,5.49,14.38,6.64,15.53,6.64,14.97,5.49,13.82,5.49,13.25,6.64,14.4,6.64,13.84,5.49,12.68,5.49,12.12,6.64,13.27,6.64,12.7,5.49,11.55,6.04,11.54,7.19,12.7,7.76,12.7,6.61,11.54,7.17,11.54,8.32,12.7,8.89,12.7,7.74,11.54,8.3,11.54,9.46,12.7,10.02,12.7,8.52,11.19,8.52,10.62,10.59,12.7,11.15,12.7,10,11.55,10.57,11.55,11.72,12.7,12.28,12.7,11.13,11.55,11.7,11.55,12.7,12.54,12.7,11.98,12.27,11.55],

[9.67,11.21,8.52,10.06,8.52,9.49,9.67,10.64,9.67,10.08,8.52,8.93,8.52,8.36,9.67,9.51,9.67,8.95,8.52,7.8,8.52,7.23,9.67,8.38,9.67,7.81,8.52,6.66,7.34,5.48,7.9,5.48,9.67,7.25,9.67,6.68,8.47,5.48,8.52,5.49,8.51,4.97,9.67,6.12,9.67,5.55,8.51,4.4,8.51,3.84,9.67,4.99,9.67,4.42,8.51,3.27,8.51,2.7,9.67,3.85,9.67,3.61,9.98,3.6,8.83,2.46,9.4,2.46,10.55,3.6,11.11,3.6,9.96,2.46,10.53,2.46,11.68,3.6,12.24,3.6,11.09,2.46,11.55,2.46,11.55,2.34,12.81,3.6,13.38,3.6,11.55,1.77,11.55,1.21,13.94,3.6,14.51,3.6,11.55,0.64,11.55,0.08,15.73,4.26,15.73,3.69,11.55,-0.49,11.55,-0.57,12.03,-0.57,15.73,3.13,15.73,2.56,12.59,-0.57,13.16,-0.57,15.73,2,15.73,1.43,13.72,-0.57,14.29,-0.57,15.73,0.86,15.73,0.3,14.57,-0.85,14.57,-1.42,15.73,-0.27,15.73,-0.83,14.57,-1.98,14.57,-2.55,15.73,-1.4,15.73,-1.96,14.57,-3.12,14.58,-3.6,14.65,-3.6,15.73,-2.53,15.73,-3.1,15.22,-3.6],

[14.57,3.67,15.73,4.82,15.73,5.39,14.57,4.24,14.57,4.8,15.73,5.96,15.73,6.52,14.57,5.37,14.57,5.94,15.28,6.64,14.71,6.64,14.57,6.5],

[7.92,6.64,6.77,5.48,6.2,5.48,7.36,6.64,6.79,6.63,5.64,5.48,5.49,5.49,5.48,5.9,6.22,6.63,5.66,6.63,5.48,6.46],

 $[2.46,16.44,3.6,17.59,3.6,18.16,2.46,17.01,2.46,17.57,3.6,18.72,3.61,18.76,3.07,18.76,2.46,18.14,2.46,18.71,2.51,18.76],\\ [0.57,24.18,0.06,23.67,-0.5,23.67,0.57,24.75,0.57,25.31,-0.57,24.16,-0.57,24.73,0.57,25.88,0.57,26.44,-0.57,25.29,-0.57,25.86,1.41,27.85,0.85,27.85,-0.57,26.42,-0.57,26.7,-$ 

```
0.87,26.7,0.58,28.14,0.58,28.71,-1.43,26.7,-2,26.7,-0.85,27.85,-
1.41,27.85,-2.56,26.7,-3.13,26.7,-1.98,27.85,-2.55,27.85,-3.7,26.7,-
4.26,26.7,-3.11,27.85,-3.68,27.85,-4.83,26.7,-5.39,26.7,-4.24,27.85,-
4.81,27.85,-6.64,26.02,-6.64,26.59,-5.37,27.85,-5.48,27.85,-5.48,28.3,-
6.64,27.15,-6.64,27.72,-5.48,28.87,-5.48,29.43,-6.64,28.28,-6.64,28.85,-
5.48,30,-5.48,30.57,-6.64,29.41,-6.64,29.98,-5.48,31.13,-5.48,31.7,-
6.64,30.55,-6.64,31.11,-5.48,32.26,-5.48,32.83,-6.64,31.68,-6.64,32.24,-
5.48,33.39,-5.48,33.96,-6.69,32.76,-7.25,32.76,-5.48,34.53,-5.48,35.09,-
7.82,32.76,-8.38,32.76,-5.48,35.66,-5.48,36.22,-8.95,32.76,-9.51,32.76,-
5.48,36.79,-5.48,37.35,-9.67,33.17,-9.67,33.74,-5.48,37.92,-5.48,38.48,-
6.64,37.33,-6.64,37.9,-5.48,39.05,-5.48,39.62,-6.64,38.47,-6.64,39.03,-
5.7,39.97,-6.26,39.97,-6.64,39.6],
   [-7.03,36.94,-9.67,34.3,-9.67,34.87,-7.6,36.94,-8.16,36.94,-9.67,35.44,-9.67,36.94,-9.67,34.3,-9.67,34.87,-7.6,36.94,-8.16,36.94,-9.67,35.44,-9.67,36.94,-9.67,34.87,-7.6,36.94,-8.16,36.94,-9.67,35.44,-9.67,36.94,-9.67,36.94,-9.67,35.44,-9.67,36.94,-9.67,36.94,-9.67,35.44,-9.67,36.94,-9.67,36.94,-9.67,35.44,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,35.44,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,36.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.67,9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,-9.94,
9.67,36,-8.73,36.94,-9.29,36.94,-9.67,36.57],
   [-0.45,33.91,-0.57,33.78,-0.57,33.21,0.12,33.91,0.58,33.91,0.58,33.8,-
0.57,32.65,-0.57,32.08,0.58,33.23,0.58,32.67,-0.57,31.52,-
0.57,30.95,0.58,32.1,0.58,31.53,-0.57,30.38,-
0.57,29.82,0.58,30.97,0.58,30.4,-0.57,29.25,-
0.57,28.69,0.58,29.84,0.58,29.27,-0.57,28.12],
```

[0.83,26.7,1.98,27.85,2.55,27.85,1.4,26.7,1.96,26.7,3.11,27.85,3.68,27.8 5,2.53,26.7,3.09,26.7,4.24,27.85,4.81,27.85,3.66,26.7,4.22,26.7,5.37,27. 85],

[6.89,32.76,9.67,35.53,9.67,34.97,7.46,32.76,8.02,32.76,9.67,34.4,9.67,33.84,8.59,32.76,9.15,32.76,9.67,33.27],

[9.92,35.79,12.7,38.56,12.7,38,10.49,35.79,11.05,35.79,12.7,37.43,12.7,36.87,11.62,35.79,12.18,35.79,12.7,36.3],

[12.95,38.82,14.1,39.97,14.67,39.97,13.52,38.82,14.08,38.82,15.23,39.97,15.73,39.97,15.73,39.9,14.65,38.82,15.21,38.82,15.73,39.33], [11.55,43.64,12.7,44.79],

[11.68,46.03,11.55,45.9,11.55,45.33,12.24,46.03,12.81,46.03,11.55,44.7 7,11.55,44.2,13.37,46.03,13.94,46.03,12.79,44.88,13.35,44.88,14.5,46.0 3],

[14.71,49.06,14.58,48.93,14.58,48.36,15.27,49.06,15.73,49.06,15.73,48.95,14.58,47.8,14.58,47.23,15.73,48.38,15.73,47.82,14.58,46.67,14.58,46.1,15.73,47.25,15.73,46.69,13.92,44.88,14.49,44.88,15.73,46.12,15.73,46.03,16.2,46.03,15.05,44.88,15.62,44.88,16.77,46.03,17.33,46.03,16.18,44.88,16.75,44.88,17.9,46.03,18.46,46.03,17.31,44.88,17.61,44.88,17.61,44.61,18.76,45.76,18.76,45.19,17.61,44.04,17.61,43.47,18.76,44.62,18.76,44.06,17.61,42.91,17.61,42.34,18.76,43.49,18.76,43,18.83,43,17.

68,41.85,18.24,41.85,19.39,43,19.96,43,18.81,41.85,19.37,41.85,20.53, 43,21.09,43,19.94,41.85,20.51,41.85,21.66,43,21.79,43,21.79,42.56,21. 07,41.85,21.64,41.85,21.79,42],

[8.65,43,8.52,42.87,8.52,42.3,9.21,43,9.78,43,8.52,41.74,8.52,41.17,10.34,43,10.91,43,8.52,40.61],

[2.46,39.64,2.79,39.97,3.35,39.97,2.46,39.07,2.46,38.82,2.77,38.82,3.92 ,39.97,4.48,39.97,3.33,38.82,3.9,38.82,5.05,39.97,5.62,39.97,4.47,38.82 ,5.03,38.82,6.18,39.97,6.75,39.97,5.48,38.71,5.48,38.14,7.31,39.97,7.88 ,39.97,5.48,37.57,5.48,37.01,8.44,39.97,11.47,43,12.7,44.22,12.7,43.65, 5.48,36.44,5.48,35.88,12.7,43.09,12.7,42.52,5.48,35.31,5.48,34.75,12.7, 41.96,12.7,41.39,5.48,34.18,5.48,33.61,12.7,40.83,12.7,40.26,5.48,33.0 5,5.48,32.48,12.97,39.97,13.53,39.97,5.48,31.92,5.48,31.35,6.64,32.5,6. 64.31.94.5.48.30.79.5.48.30.22.6.64.31.37.6.64.30.81.5.48.29.65.5.48.2 9.09,6.64,30.24,6.64,29.67,5.48,28.52,5.48,27.96,6.64,29.11,6.64,28.54, 4.79,26.7,5.35,26.7,6.64,27.98,6.64,27.41,5.49,26.26,5.49,25.7,6.64,26. 85,6.64,26.28,5.49,25.13,5.49,24.56,6.64,25.71,6.64,25.15,5.49,24.5.49. 23.67,5.72,23.67,6.87,24.82,7.44,24.82,6.28,23.67,6.85,23.67,8,24.82,8. 57,24.82,7.42,23.67,7.98,23.67,9.13,24.82,9.67,24.82,9.67,24.78,8.52,2 3.64,8.52,23.07,9.67,24.22,9.67,23.65,8.52,22.5,8.52,21.94,9.67,23.09,9 .67,22.52,8.52,21.37,8.52,20.81,9.67,21.96,9.67,21.79,10.06,21.79,8.91, 20.64,9.48,20.64,10.63,21.79,11.19,21.79,10.04,20.64,10.61,20.64,11.7 6,21.79,12.32,21.79,11.17,20.64,11.55,20.64,11.55,20.44,12.7,21.59,12. 7,21.03,11.55,19.88,11.55,19.31,12.7,20.46,12.7,19.9,11.55,18.75,11.55 ,18.18,12.7,19.33,12.7,18.76,11.55,17.61,12.1,17.61,13.25,18.76,13.82, 18.76,12.67,17.61,13.23,17.61,14.38,18.76,14.95,18.76,13.8,17.61,14.3 7,17.61,15.52,18.76,16.08,18.76,14.58,17.25,14.58,16.68,16.65,18.76,1 7.21,18.76,16.06,17.61,16.63,17.61,17.78,18.76,18.34,18.76,17.19,17.6 1.17.76.17.61.18.91.18.76.19.48.18.76.18.33.17.61.18.89.17.61.20.04.1 8.76,20.61,18.76,19.46,17.61,20.02,17.61,21.79,19.37,21.79,18.8,20.59, 17.61,21.15,17.61,21.79,18.24,21.79,17.67,21.72,17.61],

[20.64,18.78,21.79,19.93,21.79,20.5,20.64,19.35,20.64,19.92,21.79,21.0 7,21.79,21.63,20.64,20.48,20.64,21.05,21.38,21.79,20.81,21.79,20.64,2 1.61],

 $[15.73,17.27,14.58,16.12,14.58,15.55,15.73,16.7,15.73,16.14,14.58,14.9\\9,14.58,14.58,14.73,14.58,15.73,15.57,15.73,15.01,15.3,14.58],\\[-0.91,5.15,0.92,5.15,0.92,8.18,2.73,8.18,3.95,8.18,3.95,10.01,2.33,10.01,\\0.32,10.01,-0.91,10.01,-0.91,9.24,-0.91,7.24,-0.91,5.25,-\\1.31,4.75,1.32,4.75,1.32,7.78,4.34,7.78,4.34,10.41,-1.31,10.41,-\\1.31,4.84,-0.91,5.25],$ 

```
[0.57, 5.89, 0.17, 5.48, -0.45, 5.48, 0.57, 6.5, 0.57, 7.12, -0.57, 5.97, -0.57, 5.89, 0.17, 5.48, -0.45, 5.48, 0.57, 6.5, 0.57, 6.5, 0.57, 7.12, -0.57, 5.97, -0.57, 5.89, 0.17, 5.48, -0.45, 5.48, 0.57, 6.5, 0.57, 7.12, -0.57, 5.97, -0.57, 5.89, 0.17, 5.48, -0.45, 5.48, 0.57, 6.5, 0.57, 7.12, -0.57, 5.97, -0.57, 5.89, 0.17, 5.48, -0.45, 5.48, 0.57, 6.5, 0.57, 7.12, -0.57, 5.97, -0.57, 5.89, 0.17, 0.12, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, 5.97, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, 
0.57,6.58,0.57,7.73,0.57,8.34,-0.57,7.19,-0.57,7.81,1.29,9.67,0.67,9.67,-
0.57, 8.42, -0.57, 9.03, 0.06, 9.67, -0.55, 9.67, -0.57, 9.64
[0.75,8.51,1.9,9.67,2.51,9.67,1.36,8.51,1.97,8.51,3.12,9.67,3.61,9.67,3.6
 ,9.53,2.59,8.51,3.2,8.51,3.6,8.92],
      [-3.94, -0.91, -2.5, -0.91, -2.11, -0.91, -2.11, 0.14, -2.11, 0.92, -2.78, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, -2.11, 0.92, 
3.94,0.92,-3.94,0.63,-3.94,-0.81,-4.34,-1.31,-1.71,-1.31,-1.71,1.32,-
4.34,1.32,-4.34,-1.21,-3.94,-0.81],
      [-2.87, -0.57, -2.45, -0.16, -2.45, 0.46, -3.49, -0.57, -3.6, -0.57, -3.6, -0.07, -
2.96,0.57,-3.58,0.57,-3.6,0.55],
      [-6.98, -3.94, -5.53, -3.94, -5.14, -3.94, -5.14, -2.89, -5.14, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -5.82, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11, -2.11,
6.98, -2.11, -6.98, -2.4, -6.98, -3.84, -7.38, -4.34, -4.74, -4.34, -4.74, -1.71, -
7.38,-1.71,-7.38,-4.24,-6.98,-3.84],
      [-5.9, -3.6, -5.48, -3.19, -5.48, -2.57, -6.52, -3.6, -6.64, -3.6, -6.63, -3.1, -5.99, -
2.45,-6.61,-2.45,-6.63,-2.48],
      [-0.91,-6.98,0.92,-6.98,0.92,-3.94,5.15,-3.94,5.15,-6.98,8.18,-
6.98,8.18,-10.01,13.04,-10.01,13.04,-8.18,11,-8.18,10.01,-8.18,10.01,-
2.11,8.33,-2.11,2.33,-2.11,0.32,-2.11,-0.4,-2.11,-0.91,-2.11,-0.91,-2.88,-
0.91, -4.88, -0.91, -6.87, -1.31, -7.38, 1.32, -7.38, 1.32, -4.34, 4.75, -4.34, 4.75, -
7.38,7.78,-7.38,7.78,-10.41,13.44,-10.41,13.44,-7.78,10.41,-7.78,10.41,-
 1.71,-1.31,-1.71,-1.31,-7.28,-0.91,-6.88],
      [0.42, -6.63, 0.57, -6.48, 0.57, -5.91, -0.15, -6.63, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -6.64, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0
 6.48,0.57,-5.33,0.57,-4.76,-0.57,-5.91,-0.57,-5.33,0.57,-4.18,0.57,-3.61,-
0.57, -4.76, -0.57, -4.18, 1.16, -2.45, 0.58, -2.45, -0.57, -3.61, -0.57, -3.03, 0.01, -
2.45,-0.57,-2.46],
      [0.58, -3.6, 1.73, -2.45, 2.3, -2.45, 1.15, -3.6, 1.73, -3.6, 2.88, -2.45, 3.45, -2.45, -3.6, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.45, -2.4
2.45,2.3,-3.6,2.88,-3.6,4.03,-2.45,4.6,-2.45,3.45,-3.6,4.02,-3.6,5.17,-
 2.45,5.75,-2.45,4.6,-3.6,5.17,-3.6,6.32,-2.45,6.9,-2.45,5.48,-3.87,5.48,-
4.44,7.47,-2.45,8.04,-2.45,5.48,-5.01,5.49,-5.59,8.62,-2.45,9.19,-
2.45,5.49,-6.16,5.49,-6.64,5.59,-6.63,9.66,-2.56,9.66,-3.13,6.16,-
6.63,6.74,-6.63,9.66,-3.71,9.66,-4.28,7.31,-6.63,7.88,-6.63,9.66,-
4.85, 9.66, -5.43, 8.46, -6.63, 8.52, -6.64, 8.52, -7.15, 9.66, -6, 9.66, -6.58, 8.52, -
 7.73,8.52,-8.3,9.66,-7.15,9.66,-7.72,8.52,-8.87,8.52,-9.45,9.66,-8.3,9.67,-
8.52,10.02,-8.51,8.87,-9.66,9.45,-9.66,10.6,-8.51,11.17,-8.51,10.02,-
9.66, 10.6, -9.66, 11.75, -8.51, 12.32, -8.51, 11.17, -9.66, 11.74, -9.66, 12.7, -
8.71,12.7,-9.29,12.32,-9.66],
      [17.27,-13.04,22.13,-13.04,22.13,-11.21,19.1,-11.21,19.1,-9.59,19.1,-
8.18,18.51,-8.18,17.27,-8.18,17.27,-8.94,17.27,-10.93,17.27,-
 12.93,16.87,-13.44,22.53,-13.44,22.53,-10.81,19.5,-10.81,19.5,-
7.78,16.87,-7.78,16.87,-13.34,17.27,-12.94],
      [17.61,-8.52,18.19,-8.51,17.61,-9.09,17.61,-9.67,18.76,-8.52,18.76,-
9.09,17.61,-10.24,17.61,-10.81,18.76,-9.66,18.76,-10.23,17.61,-
 11.38,17.61,-11.95,18.76,-10.8,18.76,-11.37,17.61,-12.52,17.61,-
 12.7,18,-12.69,19.15,-11.54,19.73,-11.54,18.58,-12.69,19.15,-
```

```
12.69,20.3,-11.54,20.87,-11.54,19.72,-12.69,20.29,-12.69,21.44,-
11.54,21.79,-11.55,21.79,-11.77,20.86,-12.69,21.43,-12.69,21.79,-12.34],
 [23.33,-10.01,26.36,-10.01,26.36,-13.04,29.39,-13.04,29.39,-
13.94,29.39,-16.07,32.42,-16.07,32.42,-19.1,34.25,-19.1,34.25,-
16.07,38.48,-16.07,38.48,-19.1,41.51,-19.1,41.51,-26.07,41.51,-
28.19,44.54,-28.19,44.54,-31.22,46.36,-31.22,47.57,-31.22,47.57,-
34.25,49.4,-34.25,49.4,-20.3,47.57,-20.3,47.57,-23.33,43.34,-
23.33,43.34,-19.1,46.37,-19.1,46.37,-13.04,49.4,-13.04,49.4,-
11.21,46.37,-11.21,46.37,-8.18,44.54,-8.18,44.54,-17.27,40.31,-
17.27,40.31,-11.21,38.48,-11.21,38.48,-14.24,31.22,-14.24,31.22,-
11.21.28.19.-11.21.28.19.-9.58.28.19.-8.18.27.6.-8.18.25.6.-8.18.23.6.-
8.18,23.33,-8.18,23.33,-9.91,22.93,-10.41,25.96,-10.41,25.96,-
13.44,28.99,-13.44,28.99,-16.47,32.02,-16.47,32.02,-19.5,34.65,-
19.5,34.65,-16.47,38.08,-16.47,38.08,-19.5,41.11,-19.5,41.11,-
28.59.44.14, -28.59.44.14, -31.62, 47.17, -31.62, 47.17, -34.65, 49.8, -
34.65,49.8,-19.9,47.17,-19.9,47.17,-22.93,43.74,-22.93,43.74,-
19.5,46.77,-19.5,46.77,-13.44,49.8,-13.44,49.8,-10.81,46.77,-
10.81,46.77,-7.78,44.14,-7.78,44.14,-16.87,40.71,-16.87,40.71,-
10.81,38.08,-10.81,38.08,-13.84,31.62,-13.84,31.62,-10.81,28.59,-
10.81,28.59,-7.78,22.93,-7.78,22.93,-10.31,23.33,-9.91],
 [23.67, -8.52, 24.24, -8.51, 23.67, -9.09, 23.67, -9.65, 24.81, -8.51, 25.37, -
8.51,24.22,-9.67,24.79,-9.67,25.94,-8.51,26.5,-8.51,25.35,-9.67,25.92,-
9.67,27.07,-8.51,27.63,-8.51,26.48,-9.67,26.7,-9.67,26.7,-10.02,27.85,-
8.87,27.85,-9.43,26.7,-10.58,26.7,-11.15,27.85,-10,27.85,-10.56,26.7,-
11.71,26.7,-12.28,27.85,-11.13,27.85,-11.55,28,-11.55,26.85,-
12.7,27.41,-12.7,28.56,-11.55,29.13,-11.55,27.98,-12.7,28.54,-
12.7,29.69,-11.55,30.26,-11.55,29.11,-12.7,29.68,-12.7,30.83,-
11.55,30.88,-11.55,30.88,-12.06,29.73,-13.21,29.73,-13.78,30.88,-
12.63,30.88,-13.19,29.73,-14.34,29.73,-14.91,30.88,-13.76,30.88,-
14.32,29.73,-15.47,29.73,-15.73,30.04,-15.73,31.19,-14.58,31.76,-
14.58,30.6,-15.73,31.17,-15.73,32.32,-14.58,32.89,-14.58,31.74,-
15.73,32.3,-15.73,33.45,-14.58,34.02,-14.58,32.76,-15.84,32.76,-
16.4,34.58,-14.58,35.15,-14.58,34,-15.73,34.56,-15.73,35.72,-
14.58,36.28,-14.58,35.13,-15.73,35.7,-15.73,36.85,-14.58,37.41,-
14.58,36.26,-15.73,36.83,-15.73,37.98,-14.58,38.54,-14.58,37.39,-
15.73,37.96,-15.73,39.97,-13.72,39.97,-14.28,38.52,-15.73,38.82,-
15.73,38.82,-16,39.97,-14.85,39.97,-15.41,38.82,-16.56,38.82,-
17.13,39.97,-15.98,39.97,-16.55,38.82,-17.7,38.82,-18.26,39.97,-
17.11,39.97,-17.61,40.04,-17.61,38.89,-18.76,39.45,-18.76,40.6,-
17.61,41.17,-17.61,40.02,-18.76,40.59,-18.76,41.74,-17.61,42.3,-
17.61,41.15,-18.76,41.72,-18.76,42.87,-17.61,43.43,-17.61,41.85,-
19.19,41.85,-19.76,44,-17.61,44.56,-17.61,43.41,-18.76,43.98,-
18.76,46.03,-16.71,46.03,-17.27,44.55,-18.76,45.11,-18.76,46.03,-
17.84,46.03,-18.4,45.68,-18.76],
```

```
[44.88,-17.29,46.03,-16.14,46.03,-15.58,44.88,-16.73,44.88,-
16.16,46.03,-15.01,46.03,-14.44,44.88,-15.6,44.88,-15.03,46.03,-
13.88,46.03,-13.31,44.88,-14.46,44.88,-13.9,46.03,-12.75],
 [49.06,-12.55,48.91,-12.7,48.34,-12.7,49.06,-11.98,49.06,-11.55,48.93,-
11.54,47.78,-12.7,47.21,-12.7,48.36,-11.54,47.8,-11.54,46.65,-
12.7,46.08,-12.7,47.23,-11.54,46.67,-11.54,44.88,-13.33,44.88,-
12.77,46.1,-11.54,46.03,-11.55,46.03,-11.05,44.88,-12.2,44.88,-
11.64,46.03,-10.48,46.03,-9.92,44.88,-11.07,44.88,-10.5,46.03,-
9.35,46.03,-8.79,44.88,-9.94,44.88,-9.37,45.74,-8.51,45.17,-8.51,44.88,-
8.811.
 [39.31,-11.54,38.82,-12.04,38.82,-12.6,39.88,-11.54,39.97,-
11.55,39.97,-12.02,38.82,-13.17,38.82,-13.74,39.97,-12.59,39.97,-
13.15,38.82,-14.3],
 [33.91,-15.82,32.76,-16.97,32.76,-17.53,33.91,-16.38,33.91,-
16.95,32.76,-18.1,32.76,-18.67,33.91,-17.52,33.91,-18.08,33.23,-
18.76,33.8,-18.76,33.91,-18.65],
 [43,-19.17,41.85,-20.32,41.85,-20.89,43,-19.74,43,-20.3,41.85,-
21.45,41.85,-22.02,43,-20.87,43,-21.43,41.85,-22.58,41.85,-23.15,43,-
22,43,-22.57,41.85,-23.72,41.85,-24.28,43,-23.13,43,-23.67,43.03,-
23.67,41.85,-24.85,41.85,-25.41,43.6,-23.67,44.16,-23.67,41.85,-
25.98,41.85,-26.54,44.73,-23.67,45.29,-23.67,41.85,-27.11,41.85,-
27.68,45.86,-23.67,46.42,-23.67,42.24,-27.85,42.81,-27.85,46.99,-
23.67,47.56,-23.67,43.37,-27.85,43.94,-27.85,49.06,-22.73,49.06,-
23.29,44.51,-27.85,44.88,-27.85,44.88,-28.04,49.06,-23.86,49.06,-
24.42,44.88,-28.61,44.88,-29.17,49.06,-24.99,49.06,-25.56,44.88,-
29.74,44.88,-30.3,49.06,-26.12,49.06,-26.69,44.88,-30.87,45.44,-
30.88,49.06,-27.25,49.06,-27.82,46,-30.88,46.57,-30.88,49.06,-
28.38,49.06,-28.95,47.13,-30.88,47.7,-30.88,49.06,-29.52,49.06,-
30.08,47.91,-31.23,47.91,-31.8,49.06,-30.65,49.06,-31.21,47.91,-
32.36,47.91,-32.93,49.06,-31.78,49.06,-32.34,47.91,-33.49,47.91,-
33.91,48.06,-33.91,49.06,-32.91,49.06,-33.47,48.63,-33.91],
 [47.91,-23.31,49.06,-22.16,49.06,-21.6,47.91,-22.75,47.91,-
22.18,49.06,-21.03,49.06,-20.64,48.89,-20.64,47.91,-21.61,47.91,-
21.05.48.32.-20.641.
 [47.57,-40.31,49.01,-40.31,49.4,-40.31,49.4,-39.25,49.4,-38.48,48.73,-
38.48,47.57,-38.48,47.57,-38.76,47.57,-40.21,47.17,-40.71,49.8,-
40.71,49.8,-38.08,47.17,-38.08,47.17,-40.61,47.57,-40.21],
 [48.64,-39.97,49.06,-39.55,49.06,-38.93,48.02,-39.97,47.91,-
39.97,47.91,-39.46,48.55,-38.82,47.94,-38.82,47.91,-38.84],
 [41.51,-40.31,42.95,-40.31,43.34,-40.31,43.34,-39.25,43.34,-
38.48,42.67,-38.48,41.51,-38.48,41.51,-38.76,41.51,-40.21,41.11,-
40.71,43.74,-40.71,43.74,-38.08,41.11,-38.08,41.11,-40.61,41.51,-40.21],
 [42.58, -39.97, 43, -39.55, 43, -38.93, 41.96, -39.97, 41.85, -39.97, 41.85, -
39.46,42.49,-38.82,41.88,-38.82,41.85,-38.84],
```

```
[31.22,-41.51,31.22,-37.28,32.4,-37.28,35.45,-37.28,35.45,-
37.64,35.45,-39.64,35.45,-41.51,35.32,-41.51,33.32,-41.51,31.32,-
41.51,31.62,-41.11,31.62,-37.68,35.05,-37.68,35.05,-41.11,31.72,-
41.11,31.32,-41.51],
   [25.16,-35.45,25.16,-28.44,25.16,-25.16,28.89,-25.16,35.45,-
25.16,35.45,-25.61,35.45,-32.63,35.45,-35.45,33.26,-35.45,31.26,-
35.45,29.26,-35.45,27.26,-35.45,25.26,-35.45,25.56,-35.05,25.56,-
25.56,35.05,-25.56,35.05,-35.05,25.66,-35.05,25.26,-35.45],
   [-14.24, -11.21, -14.24, -6.98, -13.06, -6.98, -10.01, -6.98, -10.01, -7.34, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -7.34, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -10.01, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.98, -6.
10.01, -9.34, -10.01, -11.21, -10.14, -11.21, -12.14, -11.21, -14.14, -11.21, -
13.84.-10.81.-13.84.-7.38.-10.41.-7.38.-10.41.-10.81.-13.74.-10.81.-
14.14,-11.21],
  [-25.16,-31.22,-19.1,-31.22,-19.1,-34.25,-18.19,-34.25,-16.07,-34.25,-
16.07,-41.51,-16.68,-41.51,-20.3,-41.51,-20.3,-38.48,-22.13,-38.48,-
22.13,-40.01,-22.13,-43.34,-15.46,-43.34,-11.21,-43.34,-11.21,-41.51,-
14.24, -41.51, -14.24, -40.62, -14.24, -34.25, 5.15, -34.25, 5.15, -37.28, 8.18, -
37.28.8.18.-41.51.5.15.-41.51.5.15.-43.34.8.18.-43.34.8.18.-
46.37,11.21,-46.37,11.21,-49.4,22.13,-49.4,22.13,-44.54,16.07,-
44.54,16.07,-41.51,14.24,-41.51,14.24,-44.54,10.01,-44.54,10.01,-
37.28,13.04,-37.28,13.04,-34.25,16.07,-34.25,16.07,-31.22,19.1,-
31.22,19.1,-29.39,13.04,-29.39,13.04,-25.16,19.1,-25.16,19.1,-
22.13,22.13,-22.13,22.13,-19.1,26.36,-19.1,26.36,-23.33,23.33,-
23.33,23.33,-32.42,20.3,-32.42,20.3,-34.25,23.33,-34.25,23.33,-
37.28,29.39,-37.28,29.39,-41.51,26.36,-41.51,26.36,-49.4,28.19,-
49.4,28.19,-46.37,34.25,-46.37,34.25,-43.34,37.28,-43.34,37.28,-
37.28,40.31,-37.28,40.31,-29.39,37.28,-29.39,37.28,-23.33,31.22,-
23.33,31.22,-20.3,28.19,-20.3,28.19,-17.27,25.16,-17.27,25.16,-
14.24,23.33,-14.24,23.33,-17.27,20.3,-17.27,20.3,-20.3,14.24,-
20.3,14.24,-23.33,6.98,-23.33,6.98,-20.3,3.95,-20.3,3.95,-17.27,2.12,-
17.27,2.12,-20.3,-2.11,-20.3,-2.11,-17.27,-5.14,-17.27,-5.14,-13.04,0.92,-
13.04,0.92,-11.21,-8.18,-11.21,-8.18,-5.14,-16.07,-5.14,-16.07,-13.04,-
13.04, -13.04, -13.04, -16.07, -6.98, -16.07, -6.98, -19.1, -3.94, -19.1, -3.94, -
22.13, -0.91, -22.13, -0.91, -25.16, 0.92, -25.16, 0.92, -22.13, 5.15, -
22.13,5.15,-25.16,8.18,-25.16,8.18,-28.19,11.21,-28.19,11.21,-
35.45,6.98,-35.45,6.98,-32.42,3.95,-32.42,3.95,-29.39,2.12,-29.39,2.12,-
32.42, -2.11, -32.42, -2.11, -29.39, -3.94, -29.39, -3.94, -32.42, -11.21, -32.42, -
11.21, -23.33, -17.27, -23.33, -17.27, -17.27, -22.13, -17.27, -22.13, -25.16, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.33, -17.27, -23.3
16.07, -25.16, -16.07, -29.39, -23.33, -29.39, -23.33, -27.77, -23.33, -26.36, -
23.92, -26.36, -25.16, -26.36, -25.16, -27.12, -25.16, -29.12, -25.16, -31.12, -
25.56, -31.62, -19.5, -31.62, -19.5, -34.65, -16.47, -34.65, -16.47, -41.11, -
19.9,-41.11,-19.9,-38.08,-22.53,-38.08,-22.53,-43.74,-10.81,-43.74,-
10.81,-41.11,-13.84,-41.11,-13.84,-34.65,4.75,-34.65,4.75,-37.68,7.78,-
37.68,7.78,-41.11,4.75,-41.11,4.75,-43.74,7.78,-43.74,7.78,-
46.77,10.81,-46.77,10.81,-49.8,22.53,-49.8,22.53,-44.14,16.47,-
44.14,16.47,-41.11,13.84,-41.11,13.84,-44.14,10.41,-44.14,10.41,-
```

```
37.68,13.44,-37.68,13.44,-34.65,16.47,-34.65,16.47,-31.62,19.5,-
31.62,19.5,-28.99,13.44,-28.99,13.44,-25.56,19.5,-25.56,19.5,-
22.53,22.53,-22.53,22.53,-19.5,25.96,-19.5,25.96,-22.93,22.93,-
22.93,22.93,-32.02,19.9,-32.02,19.9,-34.65,22.93,-34.65,22.93,-
37.68.28.99, -37.68.28.99, -41.11, 25.96, -41.11, 25.96, -49.8, 28.59, -
49.8,28.59,-46.77,34.65,-46.77,34.65,-43.74,37.68,-43.74,37.68,-
37.68,40.71,-37.68,40.71,-28.99,37.68,-28.99,37.68,-22.93,31.62,-
22.93,31.62,-19.9,28.59,-19.9,28.59,-16.87,25.56,-16.87,25.56,-
13.84,22.93,-13.84,22.93,-16.87,19.9,-16.87,19.9,-19.9,13.84,-
19.9,13.84,-22.93,7.38,-22.93,7.38,-19.9,4.34,-19.9,4.34,-16.87,1.72,-
16.87, 1.72, -19.9, -1.71, -19.9, -1.71, -16.87, -4.74, -16.87, -4.74, -13.44, 1.32, -
13.44,1.32,-10.81,-7.78,-10.81,-7.78,-4.74,-16.47,-4.74,-16.47,-13.44,-
13.44, -13.44, -13.44, -16.47, -7.38, -16.47, -7.38, -19.5, -4.34, -19.5, -4.34, -
22.53,-1.31,-22.53,-1.31,-25.56,1.32,-25.56,1.32,-22.53,4.75,-
22.53,4.75,-25.56,7.78,-25.56,7.78,-28.59,10.81,-28.59,10.81,-
35.05,7.38,-35.05,7.38,-32.02,4.34,-32.02,4.34,-28.99,1.72,-28.99,1.72,-
32.02, -1.71, -32.02, -1.71, -28.99, -4.34, -28.99, -4.34, -32.02, -10.81, -32.02, -
10.81,-22.93,-16.87,-22.93,-16.87,-16.87,-22.53,-16.87,-22.53,-25.56,-
16.47, -25.56, -16.47, -28.99, -22.93, -28.99, -22.93, -25.96, -25.56, -25.96, -
25.56,-31.52,-25.16,-31.12].
   [-24.82,-27.09,-24.42,-26.7,-23.85,-26.7,-24.82,-27.66,-24.82,-28.23,-
23.67, -27.08, -23.67, -27.64, -24.82, -28.79, -24.82, -29.36, -23.67, -28.21, -
23.67, -28.78, -24.82, -29.93, -24.82, -30.5, -23.67, -29.35, -23.67, -29.73, -
23.47, -29.73, -24.62, -30.88, -24.06, -30.88, -22.91, -29.73, -22.34, -29.73, -
23.49, -30.88, -22.92, -30.88, -21.77, -29.73, -21.2, -29.73, -22.35, -30.88, -
21.78, -30.88, -20.63, -29.73, -20.06, -29.73, -21.21, -30.88, -20.64, -30.88, -
19.49, -29.73, -18.92, -29.73, -20.08, -30.88, -19.51, -30.88, -18.36, -29.73, -
17.79, -29.73, -18.94, -30.88, -18.76, -30.88, -18.76, -31.26, -17.22, -29.73, -
16.65, -29.73, -18.76, -31.83, -18.76, -32.4, -16.08, -29.73],
   [-14.57, -34.47, -15.73, -35.62, -15.73, -36.19, -14.57, -35.04, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -14.57, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35.61, -35
15.73,-36.76,-15.73,-37.33,-14.57,-36.18,-14.57,-36.75,-15.73,-37.9,-
15.73, -38.46, -14.57, -37.31, -14.57, -37.88, -15.73, -39.03, -15.73, -39.6, -
14.57, -38.45, -14.57, -39.02, -15.73, -40.17, -15.73, -40.74, -14.57, -39.59, -
14.57.-40.16.-15.73.-41.311.
   [-11.73, -43, -11.54, -42.81, -11.54, -42.24, -12.3, -43, -12.87, -43, -11.72, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -43, -12.87, -42.87, -42.87, -42.87, -42.87, -42.87, -42.87, -42.87, -42.87, -42.87, 
41.85,-12.29,-41.85,-13.44,-43,-14,-43,-12.85,-41.85,-13.42,-41.85,-
14.57,-43,-15.14,-43,-13.99,-41.85,-14.56,-41.85,-15.71,-43,-16.28,-43,-
14.57,-41.29,-14.57,-40.72,-16.85,-43,-17.42,-43,-16.27,-41.85,-16.83,-
41.85, -17.98, -43, -18.55, -43, -17.4, -41.85, -17.97, -41.85, -19.12, -43, -
19.69,-43,-18.54,-41.85,-19.11,-41.85,-20.26,-43,-20.83,-43,-19.68,-
41.85, -20.25, -41.85, -21.39, -43, -21.79, -43, -21.79, -42.82, -20.64, -41.67, -
20.64,-41.1,-21.79,-42.25,-21.79,-41.68,-20.64,-40.53,-20.64,-39.96,-
21.79,-41.11,-21.79,-40.54,-20.64,-39.4,-20.64,-38.83,-21.79,-39.98,-
21.79, -39.41, -21.19, -38.82, -21.76, -38.82, -21.79, -38.84],
```

```
[-3.6, -32.6, -2.45, -31.45, -2.45, -30.88, -3.6, -32.03, -3.6, -31.46, -2.45, -
30.31,-2.45,-29.74,-3.6,-30.89,-3.6,-30.32,-3.01,-29.73,-3.58,-29.73,-3.6,-
29.75],
  [2.68, -29.73, 2.46, -29.95, 2.46, -30.52, 3.25, -29.73, 3.61, -29.73, 3.6, -
29.94,2.46,-31.09,2.46,-31.65,3.6,-30.5,3.6,-31.07,2.46,-32.22],
  [0.57,-24.44,0.2,-24.82,-0.37,-24.82,0.57,-23.87,0.57,-23.3,-0.57,-
24.45, -0.57, -23.88, 0.57, -22.73, 0.57, -22.16, -0.57, -23.31, -0.57, -
22.74,1.54,-20.63,0.97,-20.63,-0.57,-22.18,-0.57,-21.79,-0.75,-
21.79,0.4,-20.63,-0.17,-20.63,-1.32,-21.79,-1.89,-21.79,-0.74,-20.63,-
1.31,-20.63,-2.46,-21.79,-3.03,-21.79,-1.88,-20.63,-2.44,-20.63,-3.59,-
21.79, -3.6, -21.23, -2.45, -20.08, -2.45, -19.51, -3.6, -20.66, -3.6, -20.09, -2.45, -
18.94, -2.45, -18.37, -3.6, -19.52, -3.6, -18.95, -2.45, -17.8, -2.45, -17.61, -2.83, -
17.61, -3.98, -18.75, -4.54, -18.75, -3.39, -17.61, -3.96, -17.61, -5.11, -18.75, -
5.68, -18.75, -4.53, -17.61, -5.1, -17.61, -6.25, -18.75, -6.64, -18.76, -6.63, -
18.57, -5.48, -17.42, -5.48, -16.85, -6.63, -18, -6.63, -17.44, -5.48, -16.28, -
5.48, -15.72, -6.63, -16.87, -6.63, -16.3, -5.48, -15.15, -5.48, -14.58, -6.63, -
15.73,-7.2,-15.73,-5.48,-14.01,-5.48,-13.44,-7.77,-15.73,-8.34,-15.73,-
5.48,-12.87].
  [-10.41,-11.54,-12.69,-13.83,-12.69,-13.26,-10.98,-11.54,-11.55,-11.54,-
12.7,-12.69,-13.26,-12.69,-12.11,-11.54,-12.68,-11.54,-13.83,-12.69,-
14.4,-12.69,-13.25,-11.54,-13.82,-11.54,-14.97,-12.69,-15.54,-12.69,-
14.39,-11.54,-14.58,-11.55,-14.57,-11.16,-15.73,-12.31,-15.73,-11.74,-
14.57,-10.59,-14.57,-10.02,-15.73,-11.18,-15.73,-10.61,-14.57,-9.46,-
14.57, -8.89, -15.73, -10.04, -15.73, -9.47, -14.57, -8.32, -14.57, -7.75, -15.73, -
8.9, -15.73, -8.33, -14.57, -7.18
  [-15.73, -5.49, -15.15, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.63, -14.58, -5.48, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15.73, -6.06, -15
14.01,-5.48,-15.73,-7.2,-15.73,-7.76,-13.44,-5.48,-12.88,-5.48,-14.03,-
6.63, -13.46, -6.63, -12.31, -5.48, -11.74, -5.48, -12.89, -6.63, -12.32, -6.63, -
11.17, -5.48, -10.6, -5.48, -11.75, -6.63, -11.18, -6.63, -10.03, -5.48, -9.46, -
5.48, -10.62, -6.63, -10.05, -6.63, -8.9, -5.48, -8.52, -5.48, -8.51, -5.67, -9.66, -
6.82, -9.66, -7.39, -8.51, -6.24, -8.51, -6.81, -9.66, -7.96, -9.66, -8.52, -8.51, -
7.38, -8.51, -7.94, -9.66, -9.09, -9.66, -9.66, -8.51, -8.51, -8.51, -9.08, -9.66, -
10.23, -9.66, -10.8, -8.51, -9.65, -8.51, -10.22, -9.66, -11.37, -9.67, -11.55, -
9.84,-11.54,-12.69,-14.4,-12.69,-14.97,-8.51,-10.79,-8.51,-11.36,-12.69,-
15.54,-12.7,-15.73,-12.32,-15.73,-8.13,-11.54,-7.57,-11.54,-11.75,-
15.73,-11.18,-15.73,-7,-11.54,-6.43,-11.54,-10.61,-15.73,-10.04,-15.73,-
5.86,-11.54,-5.29,-11.54,-9.47,-15.73,-8.9,-15.73,-4.72,-11.54,-4.15,-
11.54,-5.3,-12.69,-4.74,-12.69,-3.59,-11.54,-3.02,-11.54,-4.17,-12.69,-
3.6, -12.69, -2.45, -11.54, -1.88, -11.54, -3.03, -12.69, -2.46, -12.69, -1.31, -
11.54,-0.74,-11.54,-1.89,-12.69,-1.33,-12.69,-0.18,-11.54,0.39,-11.54,-
0.76, -12.69, -0.19, -12.69, 0.58, -11.93, 0.58, -12.5, 0.38, -12.69
  [2.46,-18.01,2.86,-17.61,3.43,-17.61,2.46,-18.58,2.46,-19.15,3.6,-
18,3.6,-18.57,2.46,-19.72,2.46,-20.28,3.6,-19.13,3.6,-19.7,1.52,-
21.79,2.09,-21.79,3.6,-20.27,3.61,-20.64,3.81,-20.63,2.66,-21.79,3.23,-
21.79,4.38,-20.63,4.95,-20.63,3.8,-21.79,4.36,-21.79,5.52,-20.63,6.08,-
```

```
20.63,4.93,-21.79,5.49,-21.8,6.64,-20.65,6.64,-21.22,5.49,-22.37,5.49,-
22.94,6.64,-21.79,6.64,-22.36,5.49,-23.51,5.49,-24.08,6.64,-22.93,6.64,-
23.49,5.49,-24.64,5.49,-24.82,5.88,-24.82,7.03,-23.67,7.6,-23.67,6.45,-
24.82,7.02,-24.82,8.17,-23.67,8.74,-23.67,7.59,-24.82,8.16,-24.82,9.31,-
23.67.9.88.-23.67.8.52.-25.03.8.52.-25.59.10.44.-23.67.11.01.-
23.67,8.52,-26.16,8.52,-26.73,11.58,-23.67,12.15,-23.67,8.52,-
27.3,8.52,-27.85,8.54,-27.85,12.72,-23.67,13.29,-23.67,9.1,-27.85,9.67,-
27.85,12.7,-24.82,12.7,-25.39,10.24,-27.85,10.81,-27.85,12.7,-
25.96,12.7,-26.53,11.38,-27.85,11.55,-27.85,11.55,-28.25,12.7,-
27.1,12.7,-27.67,11.55,-28.82,11.55,-29.39,12.7,-28.24,12.7,-
28.8,11.55,-29.95,11.55,-30.52,12.7,-29.37,12.7,-29.73,12.91,-
29.73,11.55,-31.09,11.55,-31.66,13.48,-29.73,14.05,-29.73,11.55,-
32.23,11.55,-32.8,14.62,-29.73,15.19,-29.73,11.55,-33.36,11.55,-
33.93,15.75,-29.73,16.32,-29.73,11.55,-34.5,11.55,-35.07,12.7,-
33.92,12.7,-34.49,11.55,-35.64,11.55,-35.79,11.4,-35.79,10.25,-
36.94,10.82,-36.94,12.7,-35.06,12.7,-35.63,11.39,-36.94,11.95,-
36.94,12.7,-36.19,12.7,-36.76,12.52,-36.94],
  [10.83, -35.79, 9.68, -36.94],
  [12.71, -33.91, 15.73, -30.89, 15.73, -31.46, 13.28, -33.91, 13.85, -
33.91,15.73,-32.03,15.73,-32.59,14.42,-33.91,14.98,-33.91,15.73,-
33.16,15.73,-33.73,15.55,-33.91],
  [15.74,-30.88,16.89,-29.73,17.46,-29.73,16.31,-30.88,16.88,-
30.88,18.03,-29.73,18.6,-29.73,17.45,-30.88,18.01,-30.88,18.76,-
30.13,18.76,-30.7,18.58,-30.88],
  [20.64, -32.8, 20.68, -32.76, 21.25, -32.76, 20.64, -33.37, 20.64, -
33.91,20.67,-33.91,21.82,-32.76,22.39,-32.76,21.24,-33.91,21.81,-
33.91,22.96,-32.76],
  [25.21,-24.82,26.36,-23.67],
  [23.67, -24.09, 24.09, -23.67, 24.66, -23.67, 23.67, -24.66, 23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -23.67, -24.66, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, -25.67, 
25.22,25.22,-23.67,25.79,-23.67,23.67,-25.79,23.67,-26.36,24.82,-
25.21,24.82,-25.78,23.67,-26.93,23.67,-27.5,24.82,-26.35,24.82,-
26.92,23.67,-28.07,23.67,-28.63,24.82,-27.48,24.82,-28.05,23.67,-
29.2,23.67,-29.77,24.82,-28.62,24.82,-29.19,23.67,-30.34,23.67,-
30.91.24.82.-29.76.24.82.-30.33.23.67.-31.48.23.67.-32.05.24.82.-
30.89,24.82,-31.46,23.67,-32.61,23.67,-32.76,23.53,-32.76,22.38,-
33.91,22.94,-33.91,24.82,-32.03,24.82,-32.6,23.51,-33.91,23.67,-
33.91,23.67,-34.32,24.82,-33.17,24.82,-33.74,23.67,-34.89,23.67,-
35.46,24.82,-34.31,24.82,-34.87,23.67,-36.03,23.67,-36.59,24.82,-
35.44,24.82,-35.79,25.04,-35.79,23.89,-36.94,24.46,-36.94,25.61,-
35.79,26.18,-35.79,25.03,-36.94,25.6,-36.94,26.75,-35.79,27.32,-
35.79,26.17,-36.94,26.73,-36.94,27.89,-35.79,28.45,-35.79,27.3,-
36.94,27.87,-36.94,29.02,-35.79,29.59,-35.79,28.44,-36.94,29.01,-
36.94,30.16,-35.79,30.73,-35.79,29.58,-36.94,29.73,-36.94,29.73,-
37.36,31.3,-35.79,31.87,-35.79,29.73,-37.92,29.73,-38.49,30.88,-
37.34,30.88,-37.91,29.73,-39.06,29.73,-39.63,30.88,-38.48,30.88,-
```

```
39.05,29.73,-40.2,29.73,-40.77,30.88,-39.62,30.88,-40.18,29.73,-
41.34,29.73,-41.85,29.22,-41.85,26.7,-44.36,26.7,-44.93,30.88,-
40.75,30.88,-41.32,26.7,-45.5,26.7,-46.07,30.92,-41.85,31.49,-
41.85,26.7,-46.64,26.7,-47.21,27.85,-46.06,27.85,-46.63,26.7,-
47.78,26.7,-48.34,27.85,-47.19,27.85,-47.76,26.7,-48.91,26.7,-
49.06,27.12,-49.06,27.85,-48.33,27.85,-48.9,27.69,-49.06],
 [27.88, -46.03, 32.06, -41.85, 32.63, -41.85, 28.45, -46.03, 29.01, -
46.03,33.2,-41.85,33.76,-41.85,29.58,-46.03,30.15,-46.03,34.33,-
41.85,34.9,-41.85,30.72,-46.03,31.29,-46.03,33.91,-43.41,33.91,-
43.98,31.86,-46.03,32.43,-46.03,33.91,-44.55,33.91,-45.11,32.99,-
46.03,33.56,-46.03,33.91,-45.68],
 [34.32,-43,35.47,-41.85],
 [36.94,-42.65,36.59,-43,36.02,-43,36.94,-42.08,36.94,-41.51,35.46,-
43,34.89,-43,36.94,-40.95,36.94,-40.38,35.79,-41.53,35.79,-
40.96,36.94,-39.81,36.94,-39.24,35.79,-40.39,35.79,-39.82,36.94,-
38.67,36.94,-38.1,35.79,-39.25,35.79,-38.69,36.94,-37.54,36.94,-
36.97,35.79,-38.12,35.79,-37.55,39.97,-33.37,39.97,-32.8,35.79,-
36.98.35.79, -36.94.35.26, -36.94.39.97, -32.23.39.97, -31.66.34.69, -
36.94,34.12,-36.94,35.28,-35.79,35.79,-35.79,35.79,-35.28,39.97,-
31.09,39.97,-30.53,35.79,-34.71,35.79,-34.14,39.97,-29.96,39.97,-
29.73,39.63,-29.73,35.79,-33.57,35.79,-33,39.06,-29.73,38.49,-
29.73,35.79,-32.43,35.79,-31.86,37.92,-29.73,37.36,-29.73,35.79,-
31.3,35.79,-30.73,36.94,-29.58,36.94,-29.01,35.79,-30.16,35.79,-
29.59,36.94,-28.44,36.94,-27.87,35.79,-29.02,35.79,-28.45,36.94,-
27.3,36.94,-26.73,35.79,-27.88,35.79,-27.32,36.94,-26.17,36.94,-
25.6,35.79,-26.75,35.79,-26.18,36.94,-25.03,36.94,-24.46,35.79,-
25.61,35.79,-25.04,36.94,-23.89,36.94,-23.67,36.59,-23.67,35.44,-
24.82,34.88,-24.82,36.03,-23.67,35.46,-23.67,34.31,-24.82,33.74,-
24.82,34.89,-23.67,34.32,-23.67,33.17,-24.82,32.6,-24.82,33.75,-
23.67,33.18,-23.67,32.03,-24.82,31.46,-24.82,32.62,-23.67,32.05,-
23.67,30.9,-24.82,30.33,-24.82,31.48,-23.67,30.91,-23.67,29.76,-
24.82,29.19,-24.82,30.88,-23.13,30.88,-22.56,28.62,-24.82,28.05,-
24.82,30.88,-21.99,30.88,-21.42,27.48,-24.82,26.92,-24.82,30.88,-
20.86.30.88.-20.64.30.53.-20.64.26.35.-24.82.25.78.-24.82.29.96.-
20.64,29.39,-20.64,26.7,-23.33,26.7,-22.76,28.82,-20.64,28.25,-
20.64,26.7,-22.19,26.7,-21.63,27.85,-20.47,27.85,-19.91,26.7,-
21.06,26.7,-20.49,27.85,-19.34,27.85,-18.77,26.7,-19.92,26.7,-
19.35,27.85,-18.2,27.85,-17.63,26.7,-18.78,26.7,-18.76,26.16,-
18.76,27.3,-17.61,26.74,-17.61,25.59,-18.76,25.02,-18.76,26.17,-
17.61,25.6,-17.61,24.45,-18.76,23.88,-18.76,25.03,-17.61,24.82,-
17.61,24.82,-17.25,23.31,-18.76,22.74,-18.76,24.82,-16.68,24.82,-
16.11,23.67,-17.27,23.67,-16.7,24.82,-15.55,24.82,-14.98,23.67,-
16.13,23.67,-15.56,24.65,-14.58,24.08,-14.58,23.67,-14.99],
 [23.33,-17.61,22.18,-18.76],
```

```
[20.64,-18.02,21.05,-17.61,21.62,-17.61,20.64,-18.59,20.64,-
19.16,22.19,-17.61,22.76,-17.61,20.64,-19.73,20.64,-20.3,21.79,-
19.15,21.79,-19.71,19.71,-21.79,20.28,-21.79,21.79,-20.28,21.79,-
20.85,20.85,-21.79,21.42,-21.79,21.79,-21.42],
 [20.3, -20.64, 19.15, -21.79].
 [18.76,-24.45,18.39,-24.82,17.82,-24.82,18.76,-23.88,18.76,-
23.31,17.25,-24.82,16.68,-24.82,18.76,-22.74,18.76,-22.17,16.12,-
24.82,15.55,-24.82,19.73,-20.64,19.16,-20.64,14.98,-24.82,14.41,-
24.82,18.59,-20.64,18.02,-20.64,13.84,-24.82,13.27,-24.82,14.42,-
23.67,14.58,-23.67,14.58,-23.51,17.45,-20.64,16.89,-20.64,14.58,-
22.94,14.58,-22.38,16.32,-20.64,15.75,-20.64,14.58,-21.81,14.58,-
21.24,15.18,-20.64,14.61,-20.64,14.58,-20.67],
 [13.86, -23.67, 12.7, -24.82],
 [2.1,-20.63,0.95,-21.79],
 [5.49,-42.27,5.91,-41.85,6.47,-41.85,5.49,-42.84,5.49,-43,5.89,-
43,7.04,-41.85,7.61,-41.85,6.46,-43,7.03,-43,8.18,-41.85],
 [14.58, -42.27, 15, -41.85, 15.57, -41.85, 14.58, -42.84, 14.58, -43.41, 15.73, -
42.26, 15.73, -42.83, 14.58, -43.98],
 [21.79,-48.71,21.44,-49.06,20.87,-49.06,21.79,-48.14,21.79,-
47.57,20.3,-49.06,19.73,-49.06,21.79,-47,21.79,-46.43,19.16,-
49.06,18.59,-49.06,21.79,-45.86,21.79,-45.3,18.02,-49.06,17.46,-
49.06,21.64,-44.88,21.07,-44.88,16.89,-49.06,16.32,-49.06,20.5,-
44.88,19.93,-44.88,15.75,-49.06,15.18,-49.06,19.36,-44.88,18.79,-
44.88,14.61,-49.06,14.05,-49.06,18.23,-44.88,17.66,-44.88,13.48,-
49.06,12.91,-49.06,17.09,-44.88,16.52,-44.88,12.34,-49.06,11.77,-
49.06,15.95,-44.88,15.73,-44.88,15.73,-44.53,11.55,-48.71,11.55,-
48.15,15.73,-43.97,15.73,-43.4,14.58,-44.55,14.58,-44.88,14.25,-
44.88,11.55,-47.58,11.55,-47.01,13.68,-44.88,13.11,-44.88,11.55,-
46.44,11.55,-46.03,11.39,-46.03,12.54,-44.88,11.97,-44.88,10.82,-
46.03,10.25,-46.03,11.4,-44.88,10.84,-44.88,9.68,-46.03,9.12,-
46.03,10.27,-44.88,9.7,-44.88,8.55,-46.03,8.52,-46.03,8.52,-45.49,9.67,-
44.34,9.67,-43.77,8.52,-44.92,8.52,-44.35,9.67,-43.2,9.67,-42.64,8.52,-
43.79,8.52,-43.22,9.67,-42.07,9.67,-41.5,8.17,-43,7.6,-43,9.67,-
40.93,9.67,-40.36,8.52,-41.51,8.52,-40.94,9.67,-39.79,9.67,-39.22,8.52,-
40.38,8.52,-39.81,9.67,-38.66,9.67,-38.09,8.52,-39.24,8.52,-38.67,9.67,-
37.52,9.67,-36.95,8.52,-38.1,8.52,-37.53,10.26,-35.79,9.69,-35.79,8.52,-
36.96,8.52,-36.94,7.97,-36.94,9.13,-35.79,8.56,-35.79,7.41,-36.94,6.84,-
36.94,7.99,-35.79,7.42,-35.79,6.27,-36.94,5.7,-36.94,6.85,-35.79,6.64,-
35.79,6.64,-35.43,5.49,-36.58,5.49,-36.02,6.64,-34.86,6.64,-34.29,5.49,-
35.45,5.49,-34.88,6.64,-33.73,6.64,-33.16,5.49,-34.31,5.49,-33.91,5.32,-
33.91,6.47,-32.76,5.9,-32.76,4.75,-33.91,4.18,-33.91,5.33,-32.76,4.76,-
32.76,3.61,-33.91,3.05,-33.91,4.2,-32.76,3.63,-32.76,2.48,-33.91,1.91,-
33.91,3.6,-32.21,3.6,-31.64,1.34,-33.91,0.77,-33.91,1.92,-32.76,1.35,-
32.76,0.2,-33.91,-0.36,-33.91,0.78,-32.76,0.22,-32.76,-0.93,-33.91,-1.5,-
33.91,-0.35,-32.76,-0.92,-32.76,-2.07,-33.91,-2.64,-33.91,-1.49,-32.76,-
```

```
2.06, -32.76, -3.21, -33.91, -3.78, -33.91, -2.45, -32.58, -2.45, -32.01, -4.34, -
33.91,-4.91,-33.91,-3.76,-32.76,-4.33,-32.76,-5.48,-33.91,-6.05,-33.91,-
4.9, -32.76, -5.47, -32.76, -6.62, -33.91, -7.19, -33.91, -6.04, -32.76, -6.61, -
32.76, -7.76, -33.91, -8.32, -33.91, -7.18, -32.76, -7.74, -32.76, -8.89, -33.91, -
9.46, -33.91, -8.31, -32.76, -8.88, -32.76, -10.03, -33.91, -10.6, -33.91, -9.45, -
32.76,-10.02,-32.76,-11.17,-33.91,-11.74,-33.91,-10.59,-32.76,-11.15,-
32.76, -12.3, -33.91, -12.87, -33.91, -11.54, -32.58, -11.54, -32.01, -13.44, -
33.91,-14.01,-33.91,-11.54,-31.44,-11.54,-30.87,-15.73,-35.05,-15.73,-
34.48, -11.54, -30.3, -11.54, -29.74, -15.73, -33.92, -16.28, -33.91, -11.54, -
29.17,-11.54,-28.6,-16.85,-33.91,-17.42,-33.91,-11.54,-28.03,-11.54,-
27.46, -17.99, -33.91, -18.56, -33.91, -11.54, -26.89, -11.54, -26.32, -18.76, -
33.54, -18.76, -32.97, -11.54, -25.76, -11.54, -25.19, -15.73, -29.37, -15.73, -
28.8, -11.54, -24.62, -11.54, -24.05, -15.73, -28.23, -15.73, -27.66, -11.73, -
23.66, -12.3, -23.66, -15.73, -27.09, -15.73, -26.53, -12.86, -23.66, -13.43, -
23.66, -15.73, -25.96, -15.73, -25.39, -14, -23.66, -14.57, -23.66, -15.73, -
24.82,-16.29,-24.82,-15.14,-23.66,-15.71,-23.66,-16.86,-24.82,-17.43,-
24.82,-16.28,-23.66,-16.84,-23.66,-18,-24.82,-18.56,-24.82,-17.41,-
23.66, -17.61, -23.67, -17.61, -23.29, -19.13, -24.82, -19.7, -24.82, -17.61, -
22.72, -17.61, -22.15, -20.27, -24.82, -20.84, -24.82, -17.61, -21.58, -17.61, -
21.02, -21.41, -24.82, -21.79, -24.82, -21.79, -24.63, -17.61, -20.45, -17.61, -
19.88, -21.79, -24.06, -21.79, -23.49, -17.61, -19.31, -17.61, -18.74, -21.79, -
22.92, -21.79, -22.35, -17.61, -18.17, -17.61, -17.61, -21.79, -21.78, -21.79, -
21.22, -18.17, -17.61, -18.74, -17.61, -21.79, -20.65, -21.79, -20.08, -19.31, -
17.61,-19.88,-17.61,-21.79,-19.51,-21.79,-18.94,-20.45,-17.61,-21.02,-
17.61,-21.79,-18.37,-21.79,-17.8,-21.59,-17.61],
 [26.94,-41.85,26.7,-42.09,26.7,-42.66,27.51,-41.85,28.08,-41.85,26.7,-
43.23,26.7,-43.8,28.65,-41.85],
 [31.28, -36.94, 32.43, -35.79, 33, -35.79, 31.85, -36.94, 32.42, -36.94, 33.57, -
35.79,34.14,-35.79,32.99,-36.94,33.56,-36.94,34.71,-35.79],
 [36.97,-36.94,39.97,-33.94,39.97,-34.51,37.54,-36.94,38.1,-
36.94,39.97,-35.07,39.97,-35.64,38.67,-36.94,39.24,-36.94,39.97,-
36.21,39.97,-36.78,39.81,-36.94],
 [29.39,-31.22,30.83,-31.22,31.22,-31.22,31.22,-30.16,31.22,-
29.39.30.55, -29.39, 29.39, -29.39, 29.67, 29.39, -31.12, 28.99, -
31.62,31.62,-31.62,31.62,-28.99,28.99,-28.99,28.99,-31.52,29.39,-31.12],
 [30.46,-30.88,30.88,-30.46,30.88,-29.84,29.84,-30.88,29.73,-
30.88,29.73,-30.37,30.37,-29.73,29.75,-29.73,29.73,-29.75
 [17.27,-40.31,22.13,-40.31,22.13,-39.89,22.13,-38.48,21.54,-
38.48,19.54,-38.48,17.54,-38.48,17.27,-38.48,17.27,-40.21,16.87,-
40.71,22.53,-40.71,22.53,-38.08,16.87,-38.08,16.87,-40.61,17.27,-40.21],
 [17.61,-38.84,17.63,-38.82,18.24,-38.82,17.61,-39.45,17.61,-
39.97,17.7,-39.97,18.85,-38.82,19.47,-38.82,18.32,-39.97,18.93,-
39.97,20.08,-38.82,20.69,-38.82,19.54,-39.97,20.15,-39.97,21.3,-
38.82,21.79,-38.82,21.79,-38.95,20.77,-39.97,21.38,-39.97,21.79,-39.56],
```

```
[35.45, -49.4, 41.92, -49.4, 43.34, -49.4, 43.34, -47.57, 40.31, -47.57, 40.31, -
44.54,38.69,-44.54,38.48,-44.54,38.48,-46.33,38.48,-47.57,37.72,-
47.57,35.72,-47.57,35.45,-47.57,35.45,-49.3,35.05,-49.8,43.74,-
49.8,43.74,-47.17,40.71,-47.17,40.71,-44.14,38.08,-44.14,38.08,-
47.17,35.05,-47.17,35.05,-49.7,35.45,-49.3],
  [35.79,-47.91,36.37,-47.91,35.79,-48.49,35.79,-49.06,36.94,-
47.91,37.51,-47.91,36.36,-49.06,36.93,-49.06,38.08,-47.91],
  [38.82,-44.88,39.4,-44.88,38.82,-45.46,38.82,-46.03,39.97,-
44.88,39.97,-45.45,38.82,-46.6,38.82,-47.17,39.97,-46.02,39.97,-
46.59,38.82,-47.74,38.82,-47.91,38.65,-47.91,37.5,-49.06,38.07,-
49.06,39.97,-47.16,39.97,-47.73,38.64,-49.06,39.22,-49.06,40.37,-
47.91,40.94,-47.91,39.79,-49.06,40.36,-49.06,41.51,-47.91,42.08,-
47.91,40.93,-49.06,41.5,-49.06,42.65,-47.91,43,-47.91,43,-48.13,42.07,-
49.06.42.64.-49.06.43.-48.71.
  [47.57,-49.4,49.01,-49.4,49.4,-49.4,49.4,-48.34,49.4,-47.57,48.73,-
47.57,47.57,-47.57,47.57,-47.86,47.57,-49.3,47.17,-49.8,49.8,-
49.8,49.8,-47.17,47.17,-47.17,47.17,-49.7,47.57,-49.3],
  [48.65,-49.06,49.06,-48.64,49.06,-48.03,48.03,-49.06,47.91,-
49.06,47.91,-48.55,48.56,-47.91,47.94,-47.91,47.91,-47.94],
  [-0.91,-43.34,0.92,-43.34,0.92,-40.31,2.73,-40.31,3.95,-40.31,3.95,-
38.48,2.33,-38.48,0.33,-38.48,-0.91,-38.48,-0.91,-39.24,-0.91,-41.24,-
0.91, -43.24, -1.31, -43.74, 1.32, -43.74, 1.32, -40.71, 4.34, -40.71, 4.34, -
38.08,-1.31,-38.08,-1.31,-43.64,-0.91,-43.24],
  [0.57, -42.59, 0.17, -43, -0.44, -43, 0.57, -41.98, 0.57, -41.37, -0.57, -42.51, -
0.57,-41.9,0.57,-40.75,0.57,-40.14,-0.57,-41.29,-0.57,-40.68,1.29,-
38.82,0.67,-38.82,-0.57,-40.06,-0.57,-39.45,0.06,-38.82,-0.55,-38.82,-
0.57, -38.84],
  [0.75, -39.97, 1.9, -38.82, 2.51, -38.82, 1.36, -39.97, 1.97, -39.97, 3.12, -
38.82,3.61,-38.82,3.6,-38.95,2.59,-39.97,3.2,-39.97,3.6,-39.56]
  [-6.98, -43.34, -5.53, -43.34, -5.14, -43.34, -5.14, -42.28, -5.14, -41.51, -5.82, -
41.51,-6.98,-41.51,-6.98,-41.79,-6.98,-43.24,-7.38,-43.74,-4.74,-43.74,-
4.74,-41.11,-7.38,-41.11,-7.38,-43.64,-6.98,-43.24],
  [-5.9, -43, -5.48, -42.58, -5.48, -41.96, -6.52, -43, -6.64, -43, -6.63, -42.49, -
5.99, -41.85, -6.61, -41.85, -6.63, -41.87],
  [-3.94,-49.4,-2.5,-49.4,-2.11,-49.4,-2.11,-48.34,-2.11,-47.57,-2.79,-
47.57, -3.94, -47.57, -3.94, -47.85, -3.94, -49.3, -4.34, -49.8, -1.71, -49.8, -1.71, -
47.17,-4.34,-47.17,-4.34,-49.7,-3.94,-49.3],
  [-2.87,-49.06,-2.45,-48.64,-2.45,-48.02,-3.49,-49.06,-3.6,-49.06,-3.6,-
48.55, -2.96, -47.91, -3.58, -47.91, -3.6, -47.94],
  [-10.01, -49.4, -8.56, -49.4, -8.18, -49.4, -8.18, -48.34, -8.18, -47.57, -8.85, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -49.4, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.18, -8.
47.57,-10.01,-47.57,-10.01,-47.86,-10.01,-49.3,-10.41,-49.8,-7.78,-49.8,-
7.78,-47.17,-10.41,-47.17,-10.41,-49.7,-10.01,-49.3],
  [-8.93,-49.06,-8.51,-48.64,-8.51,-48.02,-9.55,-49.06,-9.67,-49.06,-9.66,-
48.55,-9.02,-47.91,-9.64,-47.91,-9.66,-47.93],
```

```
[-25.16,-49.4,-23.71,-49.4,-23.33,-49.4,-23.33,-48.34,-23.33,-47.57,-24,-
47.57, -25.16, -47.57, -25.16, -47.85, -25.16, -49.3, -25.56, -49.8, -22.93, -
49.8, -22.93, -47.17, -25.56, -47.17, -25.56, -49.7, -25.16, -49.3]
  [-24.08, -49.06, -23.67, -48.64, -23.67, -48.02, -24.7, -49.06, -24.82, -49.06, -
24.82, -48.55, -24.17, -47.91, -24.79, -47.91, -24.82, -47.94],
  [-25.16,-37.28,-23.71,-37.28,-23.33,-37.28,-23.33,-36.22,-23.33,-35.45,-
24, -35.45, -25.16, -35.45, -25.16, -35.73, -25.16, -37.17, -25.56, -37.68, -
22.93, -37.68, -22.93, -35.05, -25.56, -35.05, -25.56, -37.58, -25.16, -37.18],
  [-24.08, -36.94, -23.67, -36.52, -23.67, -35.9, -24.7, -36.94, -24.82, -36.94, -
24.82, -36.43, -24.17, -35.79, -24.79, -35.79, -24.82, -35.81]
  [-31.22, -25.16, -26.36, -25.16, -26.36, -24.74, -26.36, -23.33, -26.95, -23.33, -
28.95, -23.33, -30.95, -23.33, -31.22, -23.33, -31.22, -25.06, -31.62, -25.56, -
25.96, -25.56, -25.96, -22.93, -31.62, -22.93, -31.62, -25.46, -31.22, -25.06],
  [-30.88, -23.69, -30.85, -23.67, -30.24, -23.67, -30.88, -24.3, -30.88, -24.82, -
30.78, -24.82, -29.63, -23.67, -29.02, -23.67, -30.17, -24.82, -29.55, -24.82, -
28.4, -23.67, -27.79, -23.67, -28.94, -24.82, -28.33, -24.82, -27.18, -23.67, -
26.7, -23.67, -26.7, -23.8, -27.72, -24.82, -27.1, -24.82, -26.7, -24.41],
  [-31.22,-19.1,-26.36,-19.1,-26.36,-18.68,-26.36,-17.27,-26.95,-17.27,-
28.95, -17.27, -30.95, -17.27, -31.22, -17.27, -31.22, -19, -31.62, -19.5, -25.96, -
19.5, -25.96, -16.87, -31.62, -16.87, -31.62, -19.4, -31.22, -19]
  [-30.88,-17.63,-30.85,-17.61,-30.24,-17.61,-30.88,-18.24,-30.88,-18.76,-
30.78, -18.76, -29.63, -17.61, -29.02, -17.61, -30.17, -18.76, -29.55, -18.76, -
28.4,-17.61,-27.79,-17.61,-28.94,-18.76,-28.33,-18.76,-27.18,-17.61,-
26.7, -17.61, -26.7, -17.73, -27.72, -18.76, -27.11, -18.76, -26.7, -18.35]
  [-34.25,-22.13,-32.8,-22.13,-32.42,-22.13,-32.42,-21.07,-32.42,-20.3,-
33.09, -20.3, -34.25, -20.3, -34.25, -20.58, -34.25, -22.03, -34.65, -22.53, -
32.02, -22.53, -32.02, -19.9, -34.65, -19.9, -34.65, -22.43, -34.25, -22.03],
  [-33.17,-21.79,-32.76,-21.37,-32.76,-20.75,-33.79,-21.79,-33.91,-21.79,-
33.91,-21.28,-33.26,-20.64,-33.88,-20.64,-33.91,-20.66],
  [-43.34,-22.13,-41.51,-22.13,-41.51,-18.68,-41.51,-17.27,-42.1,-17.27,-
43.34,-17.27,-43.34,-18.03,-43.34,-20.03,-43.34,-22.03,-43.74,-22.53,-
41.11, -22.53, -41.11, -16.87, -43.74, -16.87, -43.74, -22.43, -43.34, -22.03],
  [-41.85,-21.38,-42.26,-21.79,-42.87,-21.79,-41.85,-20.77,-41.85,-20.15,-
43,-21.3,-43,-20.69,-41.85,-19.54,-41.85,-18.93,-43,-20.08,-43,-19.47,-
41.85,-18.32,-41.85,-17.7,-43,-18.85,-43,-18.24,-42.36,-17.61,-42.97,-
17.61,-43,-17.631,
  [-49.4, -16.07, -44.54, -16.07, -44.54, -13.04, -42.43, -13.04, -40.31, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.04, -13.
40.31,-16.07,-37.28,-16.07,-37.28,-17.88,-37.28,-19.1,-35.45,-19.1,-
35.45,-13.04,-34.55,-13.04,-24.55,-13.04,-23.33,-13.04,-23.33,-11.21,-
30.27,-11.21,-32.42,-11.21,-32.42,-8.18,-37.28,-8.18,-37.28,-11.21,-
41.51,-11.21,-41.51,-8.18,-43.34,-8.18,-43.34,-11.21,-47.57,-11.21,-
47.57,-8.18,-49.19,-8.18,-49.4,-8.18,-49.4,-9.97,-49.4,-11.97,-49.4,-
13.97,-49.4,-15.97,-49.8,-16.47,-44.14,-16.47,-44.14,-13.44,-40.71,-
13.44,-40.71,-16.47,-37.68,-16.47,-37.68,-19.5,-35.05,-19.5,-35.05,-
13.44,-22.93,-13.44,-22.93,-10.81,-32.02,-10.81,-32.02,-7.78,-37.68,-
```

```
7.78,-37.68,-10.81,-41.11,-10.81,-41.11,-7.78,-43.74,-7.78,-43.74,-
10.81,-47.17,-10.81,-47.17,-7.78,-49.8,-7.78,-49.8,-16.37,-49.4,-15.97]
 [-45.38,-15.73,-44.88,-15.22,-44.88,-14.65,-45.95,-15.73,-46.52,-15.73,-
44.88,-14.08,-44.88,-13.51,-47.1,-15.73,-47.67,-15.73,-44.88,-12.93]
 [-43,-11.05,-41.85,-9.9,-41.85,-9.33,-43,-10.48,-43,-9.91,-41.85,-8.76,-
41.85,-8.52,-42.18,-8.51,-43,-9.33,-43,-8.76,-42.75,-8.51],
 [-36.94,-9,-36.45,-8.51,-35.88,-8.51,-36.94,-9.57,-36.94,-10.15,-35.3,-
8.51,-34.73,-8.51,-36.94,-10.72],
 [-35.79,-13.01,-38.51,-15.73,-37.93,-15.73,-35.79,-13.58,-35.79,-14.15,-
37.36,-15.73,-36.94,-15.73,-36.94,-15.88,-35.79,-14.72,-35.79,-15.3,-
36.94, -16.45, -36.94, -17.02, -35.79, -15.87, -35.79, -16.44, -36.94, -17.59, -
36.94,-18.17,-35.79,-17.02,-35.79,-17.59,-36.94,-18.74,-36.38,-18.76,-
35.79,-18.16,-35.79,-18.73,-35.81,-18.76],
 [-24.02, -12.69, -23.66, -12.34, -23.66, -11.77, -24.59, -12.69, -25.17, -12.69, -
24.02,-11.54,-24.59,-11.54,-25.74,-12.69,-26.31,-12.69,-25.16,-11.54,-
25.73,-11.54,-26.88,-12.69,-27.46,-12.69,-26.31,-11.54,-26.88,-11.54,-
28.03,-12.69,-28.6,-12.69,-27.45,-11.54,-28.02,-11.54,-29.17,-12.69,-
29.75, -12.69, -28.6, -11.54, -29.17, -11.54, -30.32, -12.69, -30.89, -12.69, -
29.74,-11.54,-30.32,-11.54,-31.47,-12.69,-32.04,-12.69,-30.89,-11.54,-
31.46, -11.54, -32.61, -12.69, -33.18, -12.69, -32.03, -11.54, -32.61, -11.54, -
33.76,-12.69,-34.33,-12.69,-32.76,-11.12,-32.76,-10.55,-34.9,-12.69,-
35.47,-12.69,-32.76,-9.98,-32.76,-9.4,-39.08,-15.73,-39.65,-15.73,-
32.76, -8.83, -32.76, -8.52, -33.01, -8.51, -39.97, -15.47, -39.97, -14.9, -33.59, -
8.51, -34.16, -8.51, -36.94, -11.29, -36.94, -11.55, -37.19, -11.54, -39.97, -
14.32, -39.97, -13.75, -37.76, -11.54, -38.33, -11.54, -39.97, -13.18, -39.97, -
12.7,-40.06,-12.7,-38.91,-11.54,-39.48,-11.54,-40.63,-12.7,-41.2,-12.7,-
40.05,-11.54,-40.63,-11.54,-41.78,-12.7,-42.35,-12.7,-41.2,-11.54,-
41.77,-11.54,-42.92,-12.7,-43.49,-12.7,-41.85,-11.05,-41.85,-10.48,-
44.07,-12.7,-44.64,-12.7,-43.49,-11.54,-44.06,-11.54,-48.24,-15.73,-
48.82, -15.73, -44.63, -11.54, -45.21, -11.54, -49.06, -15.4, -49.06, -14.82, -
45.78,-11.54,-46.35,-11.54,-49.06,-14.25,-49.06,-13.68,-46.93,-11.54,-
47.5, -11.54, -49.06, -13.1, -49.06, -12.53, -47.91, -11.38, -47.91, -10.81, -
49.06,-11.96,-49.06,-11.39,-47.91,-10.24,-47.91,-9.66,-49.06,-10.81,-
49.06.-10.24,-47.91,-9.09,-47.91,-8.52,-49.06,-9.67,-49.06,-9.09,-48.48,-
8.51,-49.06,-8.521,
 [-49.4,-3.94,-41.51,-3.94,-41.51,-1.84,-41.51,-0.91,-38.48,-0.91,-
38.48,5.14,-38.48,6.98,-41.51,6.98,-41.51,11.21,-40.61,11.21,-
38.48,11.21,-38.48,17.27,-36.67,17.27,-35.45,17.27,-35.45,19.1,-
38.48,19.1,-38.48,22.13,-39.36,22.13,-47.57,22.13,-47.57,25.16,-
49.4,25.16,-49.4,20.3,-43.34,20.3,-43.34,13.04,-49.4,13.04,-49.4,8.18,-
47.57,8.18,-47.57,11.21,-43.34,11.21,-43.34,0.92,-46.16,0.92,-
46.37,0.92,-46.37,-0.87,-46.37,-2.11,-47.13,-2.11,-49.13,-2.11,-49.4,-
2.11, -49.4, -3.84, -49.8, -4.34, -41.11, -4.34, -41.11, -1.31, -38.08, -1.31, -
38.08,7.38,-41.11,7.38,-41.11,10.81,-38.08,10.81,-38.08,16.87,-
35.05,16.87,-35.05,19.5,-38.08,19.5,-38.08,22.53,-47.17,22.53,-
```

```
47.17,25.56,-49.8,25.56,-49.8,19.9,-43.74,19.9,-43.74,13.44,-
49.8,13.44,-49.8,7.78,-47.17,7.78,-47.17,10.81,-43.74,10.81,-
43.74,1.32,-46.77,1.32,-46.77,-1.71,-49.8,-1.71,-49.8,-4.24,-49.4,-3.84],
   [-49.06, -2.48, -49.03, -2.45, -48.47, -2.45, -49.06, -3.05, -49.05, -3.6, -47.9, -49.06, -2.48, -49.06, -3.05, -49.05, -3.6, -47.9, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -3.05, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -4
2.45, -47.33, -2.45, -48.48, -3.6, -47.91, -3.6, -46.76, -2.45],
   [-46.03,0.55,-46,0.58,-45.44,0.58,-46.03,-0.02,-46.03,-0.58,-
44.87,0.58,-44.3,0.58,-46.03,-1.15,-46.03,-1.72,-43.73,0.58]
   [-41.47,-0.57,-38.82,2.08,-38.82,1.51,-40.9,-0.57,-40.33,-0.57,-
38.82,0.94,-38.82,0.37,-39.76,-0.57,-39.19,-0.57,-38.82,-0.2]
   [-41.85, -3.23, -42.22, -3.6, -42.79, -3.6, -41.85, -2.66, -41.85, -2.09, -43.36, -
3.6, -43.93, -3.6, -41.85, -1.52, -41.85, -0.95, -44.5, -3.6, -45.07, -3.6, -
38.82,2.65,-38.82,3.21,-45.64,-3.6,-46.2,-3.6,-38.82,3.78,-38.82,4.35,-
46.77, -3.6, -47.34, -3.6, -46.19, -2.45, -46.03, -2.45, -46.03, -2.29, -
43.16,0.58,-43,0.58,-43,0.74,-38.82,4.92,-38.82,5.49,-43,1.31,-43,1.88,-
38.82,6.06,-38.82,6.63,-43,2.45,-43,3.01,-39.38,6.64,-39.94,6.64,-
43,3.58,-43,4.15,-40.51,6.64,-41.08,6.64,-43,4.72,-43,5.29,-41.65,6.64,-
41.85,6.64,-41.85,7.01,-43,5.86,-43,6.43,-41.85,7.58,-41.85,8.14,-
43,6.99,-43,7.56,-41.85,8.71,-41.85,9.28,-43,8.13,-43,8.7,-41.85,9.85,-
41.85,10.42,-43,9.27,-43,9.84,-41.85,10.99],
   [-43,13.25,-38.82,17.43],
   [-35.79,17.62,-36.36,17.61,-35.79,18.18,-35.79,18.75,-36.93,17.61,-
37.5,17.61,-36.35,18.76,-36.92,18.76,-38.07,17.61,-38.64,17.61,-
37.49,18.76,-38.06,18.76,-43,13.82,-43,14.38,-38.63,18.76,-
38.82,18.76,-38.82,19.13,-43,14.95,-43,15.52,-38.82,19.7,-38.82,20.27,-
43,16.09,-43,16.66,-38.82,20.84,-38.82,21.41,-43,17.23,-43,17.8,-
39.01,21.79,-39.57,21.79,-43,18.36,-43,18.93,-40.14,21.79,-
40.71,21.79,-43,19.5,-43,20.07,-41.28,21.79,-41.85,21.79,-43,20.64,-
43.57,20.64,-42.42,21.79,-42.99,21.79,-44.14,20.64,-44.7,20.64,-
43.55,21.79,-44.12,21.79,-45.27,20.64,-45.84,20.64,-44.69,21.79,-
45.26,21.79,-46.41,20.64,-46.98,20.64,-45.83,21.79,-46.4,21.79,-
47.55,20.64,-48.12,20.64,-46.96,21.79,-47.53,21.79,-48.68,20.64,-
49.06,20.64,-49.06,20.83,-47.91,21.98,-47.91,22.55,-49.06,21.4,-
49.06,21.97,-47.91,23.12,-47.91,23.69,-49.06,22.54,-49.06,23.11,-
47.91.24.26.-47.91.24.82.-49.06.23.67.-49.06.24.24.-48.48.24.82.-
49.06,24.811.
   [-49.06, 12.3, -48.67, 12.7, -48.1, 12.7, -49.06, 11.73, -49.06, 11.17, -49.06, 12.3, -49.06, 12.7, -49.06, 12.7, -49.06, 11.73, -49.06, 11.17, -49.06, 11.73, -49.06, 11.17, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.73, -49.06, 11.75, -49.06, 11.75, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06, -49.06
47.53,12.7,-46.96,12.7,-49.06,10.6,-49.06,10.03,-47.91,11.18,-
47.91,10.61,-49.06,9.46,-49.06,8.89,-47.91,10.04,-47.91,9.47,-
48.87,8.52,-48.3,8.52,-47.91,8.9],
   [-47.54,11.55,-46.39,12.7,-45.82,12.7,-46.97,11.55,-46.4,11.55,-
45.25,12.7,-44.69,12.7,-45.84,11.55,-45.27,11.55,-44.12,12.7,-
43.55,12.7,-44.7,11.55,-44.13,11.55,-38.82,16.86,-38.82,16.29,-
43.56,11.55,-43,11.54,-38.82,15.72,-38.82,15.15,-43,10.97,-43,10.41,-
38.82,14.58,-38.82,14.02,-41.29,11.55,-40.72,11.55,-38.82,13.45,-
```

```
38.82,12.88,-40.15,11.55,-39.58,11.55,-38.82,12.31,-38.82,11.74,-
39.01,11.55],
 [-37.28, 8.18, -35.83, 8.18, -35.45, 8.18, -35.45, 9.23, -35.45, 10.01, -
36.12,10.01,-37.28,10.01,-37.28,9.72,-37.28,8.28,-37.68,7.78,-
35.05,7.78,-35.05,10.41,-37.68,10.41,-37.68,7.88,-37.28,8.28],
 [-36.2,8.52,-35.79,8.93,-35.79,9.55,-36.82,8.52,-36.94,8.52,-
36.94,9.02,-36.29,9.67,-36.91,9.67,-36.94,9.64],
 [-34.25,11.21,-29.39,11.21,-29.39,11.63,-29.39,13.04,-29.98,13.04,-
31.98,13.04,-33.98,13.04,-34.25,13.04,-34.25,11.31,-34.65,10.81,-
28.99,10.81,-28.99,13.44,-34.65,13.44,-34.65,10.91,-34.25,11.31],
 [-33.91,12.67,-33.88,12.7,-33.27,12.7,-33.91,12.06,-33.91,11.55,-
33.81,11.55,-32.66,12.7,-32.05,12.7,-33.2,11.55,-32.58,11.55,-
31.43,12.7,-30.82,12.7,-31.97,11.55,-31.36,11.55,-30.21,12.7,-
29.73,12.7,-29.73,12.57,-30.75,11.55,-30.13,11.55,-29.73,11.96],
 [-31.22,23.33,-23.33,23.33,-23.33,25.44,-23.33,26.36,-20.3,26.36,-
20.3,28.19,-23.33,28.19,-23.33,29.38,-23.33,32.42,-20.3,32.42,-
20.3,34.25,-22.39,34.25,-23.33,34.25,-23.33,38.48,-20.3,38.48,-
20.3,40.29,-20.3,41.51,-17.27,41.51,-17.27,43.34,-21.18,43.34,-
22.13,43.34,-22.13,40.31,-25.16,40.31,-25.16,25.37,-25.16,25.16,-
26.95,25.16,-28.95,25.16,-30.95,25.16,-31.22,25.16,-31.22,23.43,-
31.62,22.93,-22.93,22.93,-22.93,25.96,-19.9,25.96,-19.9,28.59,-
22.93,28.59,-22.93,32.02,-19.9,32.02,-19.9,34.65,-22.93,34.65,-
22.93,38.08,-19.9,38.08,-19.9,41.11,-16.87,41.11,-16.87,43.74,-
22.53,43.74,-22.53,40.71,-25.56,40.71,-25.56,25.56,-31.62,25.56,-
31.62,23.03,-31.22,23.43],
 [-30.88,24.78,-30.84,24.82,-30.27,24.82,-30.88,24.21,-30.88,23.67,-
30.85,23.67,-29.7,24.82,-29.13,24.82,-30.28,23.67,-29.71,23.67,-
28.56,24.82,-27.99,24.82,-29.14,23.67,-28.57,23.67,-27.42,24.82,-
26.85,24.82,-28,23.67,-27.43,23.67,-26.28,24.82,-25.71,24.82,-
26.86,23.67,-26.29,23.67,-25.14,24.82],
 [-23.67,24.01,-24.01,23.67,-24.58,23.67,-23.67,24.58,-23.67,25.15,-
25.15,23.67,-25.72,23.67,-23.67,25.72,-23.67,26.29,-24.82,25.14,-
24.82,25.71,-22.68,27.85,-23.25,27.85,-24.82,26.28,-24.82,26.85,-
23.67,28,-23.67,28.57,-24.82,27.42,-24.82,27.99,-23.67,29.14,-
23.67,29.71,-24.82,28.56,-24.82,29.13,-23.67,30.28,-23.67,30.85,-
24.82,29.7,-24.82,30.27,-23.67,31.42,-23.67,31.99,-24.82,30.84,-
24.82,31.41,-23.67,32.56],
 [-21.19,32.76,-20.64,33.31,-20.64,33.88,-21.76,32.76,-22.33,32.76,-
21.18,33.91,-21.75,33.91,-22.9,32.76,-23.47,32.76,-22.32,33.91,-
22.89,33.91,-24.82,31.98,-24.82,32.55,-23.46,33.91,-23.67,33.91,-
23.67,34.27,-24.82,33.12,-24.82,33.69,-23.67,34.84,-23.67,35.41,-
24.82,34.26,-24.82,34.83,-23.67,35.98,-23.67,36.55,-24.82,35.4,-
24.82,35.97,-23.67,37.12,-23.67,37.69,-24.82,36.54,-24.82,37.11,-
23.67,38.26],
```

```
[-24.82,39.96,-24.24,39.97,-24.82,39.39,-24.82,38.82,-23.67,39.97,-
23.1,39.97,-24.82,38.25,-24.82,37.68,-22.53,39.97,-21.96,39.97,-
23.11,38.82,-22.54,38.82,-20.64,40.72,-20.64,40.15,-21.97,38.82,-
21.4,38.82,-20.64,39.58,-20.64,39.01,-20.83,38.82],
   [-21.79,40.14,-20.64,41.29],
  [-21.79,42.99,-21.21,43,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.99,-21.21,43,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.42,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.42,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.42,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.42,-21.79,42.42,-21.79,41.85,-20.64,43,-20.07,43,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.79,42.42,-21.7
21.79,41.28,-21.79,40.71,-19.5,43,-18.93,43,-20.08,41.85,-19.51,41.85,-
18.36,43,-17.79,43,-18.94,41.85,-18.37,41.85,-17.61,42.61,-
17.61,42.04,-17.8,41.85],
   [-20.64,27.04,-20.98,26.7,-21.55,26.7,-20.64,27.61,-20.64,27.85,-
20.97,27.85,-22.12,26.7,-22.69,26.7,-21.54,27.85,-22.11,27.85,-
23.26,26.7],
   [-37.28,23.33,-35.83,23.33,-35.45,23.33,-35.45,24.38,-35.45,25.16,-
36.12,25.16,-37.28,25.16,-37.28,24.88,-37.28,23.43,-37.68,22.93,-
35.05,22.93,-35.05,25.56,-37.68,25.56,-37.68,23.03,-37.28,23.431,
   [-36.2,23.67,-35.79,24.08,-35.79,24.7,-36.82,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,23.67,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,-36.94,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07,24.07
36.94,24.17,-36.29,24.82,-36.91,24.82,-36.94,24.79],
   [-47.57,31.22,-47.57,41.22,-47.57,47.57,-43.92,47.57,-33.92,47.57,-
31.22,47.57,-31.22,40.27,-31.22,31.22,-32.16,31.22,-39.47,31.22,-
41.47,31.22,-43.47,31.22,-45.47,31.22,-47.47,31.22,-47.17,31.62,-
47.17,47.17,-31.62,47.17,-31.62,31.62,-47.07,31.62,-47.47,31.22],
   [-49.4,29.39,-39.4,29.39,-29.39,29.39,-29.39,39.39,-29.39,49.4,-
39.39,49.4,-49.4,49.4,-49.4,37.49,-49.4,35.49,-49.4,33.49,-49.4,31.49,-
49.4,29.49,-49.8,28.99,-28.99,28.99,-28.99,49.8,-49.8,49.8,-49.8,29.09,-
49.4,29.49],
   [-31.81,30.88,-32.96,29.73,-33.53,29.73,-32.38,30.88,-32.95,30.88,-
34.1,29.73,-34.67,29.73,-33.52,30.88,-34.1,30.88,-35.25,29.73,-
35.82,29.73,-34.67,30.88,-35.24,30.88,-36.39,29.73,-36.96,29.73,-
35.81,30.88,-36.38,30.88,-37.53,29.73,-38.1,29.73,-36.95,30.88,-
37.52,30.88,-38.67,29.73,-39.25,29.73,-38.09,30.88,-38.67,30.88,-
39.82,29.73,-40.39,29.73,-39.24,30.88,-39.81,30.88,-40.96,29.73,-
41.53,29.73,-40.38,30.88,-40.95,30.88,-42.1,29.73,-42.67,29.73,-
41.52,30.88,-42.09,30.88,-43.24,29.73,-43.82,29.73,-42.67,30.88,-
43.24.30.88.-44.39.29.73.-44.96.29.73.-43.81.30.88.-44.38.30.88.-
45.53,29.73,-46.1,29.73,-44.95,30.88,-45.52,30.88,-46.67,29.73,-
47.24,29.73,-46.09,30.88,-46.66,30.88,-47.82,29.73,-48.39,29.73,-
47.24,30.88,-47.81,30.88,-48.96,29.73,-49.06,29.73,-49.06,30.2,-
47.91,31.35,-47.91,31.92,-49.06,30.77,-49.06,31.34,-47.91,32.49,-
47.91,33.06,-49.06,31.91,-49.06,32.48,-47.91,33.63,-47.91,34.21,-
49.06,33.06,-49.06,33.63,-47.91,34.78,-47.91,35.35,-49.06,34.2,-
49.06,34.77,-47.91,35.92,-47.91,36.49,-49.06,35.34,-49.06,35.91,-
47.91,37.06,-47.91,37.63,-49.06,36.48,-49.06,37.05,-47.91,38.2,-
47.91,38.78,-49.06,37.63,-49.06,38.2,-47.91,39.35,-47.91,39.92,-
49.06,38.77,-49.06,39.34,-47.91,40.49,-47.91,41.06,-49.06,39.91,-
49.06,40.48,-47.91,41.63,-47.91,42.2,-49.06,41.05,-49.06,41.63,-
```

```
47.91,42.78,-47.91,43.35,-49.06,42.2,-49.06,42.77,-47.91,43.92,-
47.91,44.49,-49.06,43.34,-49.06,43.91,-47.91,45.06,-47.91,45.63,-
49.06,44.48,-49.06,45.05,-47.91,46.2,-47.91,46.77,-49.06,45.62,-
49.06,46.2,-47.91,47.35],
  [-49.06,49.05,-48.48,49.06,-49.06,48.48,-49.06,47.91,-47.91,49.06,-
47.34,49.06,-49.06,47.34,-49.06,46.77,-46.77,49.06,-46.2,49.06,-
47.35,47.91,-46.77,47.91,-45.62,49.06,-45.05,49.06,-46.2,47.91,-
45.63,47.91,-44.48,49.06,-43.91,49.06,-45.06,47.91,-44.49,47.91,-
43.34,49.06,-42.77,49.06,-43.92,47.91,-43.35,47.91,-42.2,49.06,-
41.62,49.06,-42.77,47.91,-42.2,47.91,-41.05,49.06,-40.48,49.06,-
41.63.47.91.-41.06.47.91.-39.91.49.06.-39.34.49.06.-40.49.47.91.-
39.92,47.91,-38.77,49.06,-38.2,49.06,-39.35,47.91,-38.77,47.91,-
37.63,49.06,-37.05,49.06,-38.2,47.91,-37.63,47.91,-36.48,49.06,-
35.91,49.06,-37.06,47.91,-36.49,47.91,-35.34,49.06,-34.77,49.06,-
35.92.47.91,-35.35.47.91,-34.2,49.06,-33.63.49.06,-34.78,47.91,-
34.2,47.91,-33.05,49.06,-32.48,49.06,-33.63,47.91,-33.06,47.91,-
31.91,49.06,-31.34,49.06,-32.49,47.91,-31.92,47.91,-30.77,49.06,-
30.2,49.06,-31.35,47.91,-30.88,47.91,-30.88,47.81,-29.73,48.96,-
29.73,48.39,-30.88,47.24,-30.88,46.67,-29.73,47.82,-29.73,47.24,-
30.88,46.09,-30.88,45.52,-29.73,46.67,-29.73,46.1,-30.88,44.95,-
30.88,44.38,-29.73,45.53,-29.73,44.96,-30.88,43.81,-30.88,43.24,-30.88,43.24,-30.88,43.24,-30.88,43.24,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.24,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,43.81,-30.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88,40.88
29.73,44.39,-29.73,43.82,-30.88,42.67,-30.88,42.09,-29.73,43.24,-
29.73,42.67,-30.88,41.52,-30.88,40.95,-29.73,42.1,-29.73,41.53,-
30.88,40.38,-30.88,39.81,-29.73,40.96,-29.73,40.39,-30.88,39.24,-
30.88,38.67,-29.73,39.82,-29.73,39.25,-30.88,38.1,-30.88,37.52,-
29.73,38.67,-29.73,38.1,-30.88,36.95,-30.88,36.38,-29.73,37.53,-
29.73,36.96,-30.88,35.81,-30.88,35.24,-29.73,36.39,-29.73,35.82,-
30.88,34.67,-30.88,34.1,-29.73,35.25,-29.73,34.67,-30.88,33.52,-
30.88,32.95,-29.73,34.1,-29.73,33.53,-30.88,32.38,-30.88,31.81,-
29.73,32.96,-29.73,32.39,-30.88,31.24,-30.88,30.88,-31.24,30.88,-
32.39,29.73,-31.82,29.73,-29.73,31.82,-29.73,31.25,-31.25,29.73,-
30.67,29.73,-29.73,30.67,-29.73,30.1,-30.1,29.73],
  [-43.34,35.45,-38.25,35.45,-35.45,35.45,-35.45,37.74,-35.45,42.83,-
35.45.43.34.-40.03.43.34.-43.13.43.34.-43.34.43.34.-43.34.41.55.-
43.34,39.55,-43.34,37.55,-43.34,35.55,-43.74,35.05,-35.05,35.05,-
35.05.43.74.43.74.43.74.43.74.35.15.43.34.35.55].
  [-43,42.99,-42.4,43,-43,42.41,-43,41.82,-41.82,43,-41.23,43,-43,41.23,-
43,40.65,-40.65,43,-40.06,43,-43,40.06,-43,39.48,-39.48,43,-38.89,43,-
43,38.89,-43,38.31,-38.31,43,-37.72,43,-43,37.72,-43,37.13,-37.13,43,-
36.55,43,-43,36.55,-43,35.96,-35.96,43,-35.79,43,-35.79,42.59,-
42.59,35.79,-42,35.79,-35.79,42,-35.79,41.42,-41.42,35.79,-
40.83,35.79,-35.79,40.83,-35.79,40.25,-40.25,35.79,-39.66,35.79,-
35.79,39.66,-35.79,39.08,-39.08,35.79,-38.49,35.79,-35.79,38.49,-
35.79,37.91,-37.91,35.79,-37.32,35.79,-35.79,37.32,-35.79,36.73,-
36.73,35.79,-36.15,35.79,-35.79,36.15],
```

```
[-25.16,47.57,-20.06,47.57,-16.07,47.57,-16.07,46.48,-16.07,44.54,-
14.24,44.54,-14.24,45.87,-14.24,49.4,-15.79,49.4,-18.89,49.4,-
20.89,49.4,-22.89,49.4,-24.89,49.4,-25.16,49.4,-25.16,47.67,-
25.56,47.17,-16.47,47.17,-16.47,44.14,-13.84,44.14,-13.84,49.8,-
25.56,49.8,-25.56,47.27,-25.16,47.67],
    [-24.82,49.05,-24.22,49.06,-24.82,48.46,-24.82,47.91,-24.79,47.91,-
23.64,49.06,-23.05,49.06,-24.2,47.91,-23.61,47.91,-22.46,49.06,-
21.88,49.06,-23.03,47.91,-22.44,47.91,-21.29,49.06,-20.71,49.06,-
21.86,47.91,-21.27,47.91,-20.12,49.06,-19.54,49.06,-20.69,47.91,-
20.1,47.91,-18.95,49.06,-18.37,49.06,-19.52,47.91,-18.93,47.91,-
17.78.49.06.-17.2.49.06.-18.34.47.91.-17.76.47.91.-16.61.49.06.-
16.02,49.06,-17.17,47.91,-16.59,47.91,-15.44,49.06,-14.85,49.06,-
16,47.91,-15.73,47.91,-15.73,47.6,-14.57,48.75,-14.57,48.17,-
15.73,47.02,-15.73,46.43,-14.57,47.58,-14.57,47,-15.73,45.84,-
15.73,45.26,-14.57,46.41,-14.57,45.82,-15.52,44.88,-14.94,44.88,-
14.57,45.24],
    [-13.04,2.12,-11.59,2.12,-11.21,2.12,-11.21,3.17,-11.21,3.95,-
11.88,3.95,-13.04,3.95,-13.04,3.66,-13.04,2.21,-13.44,1.72,-10.81,1.72,-
10.81,4.34,-13.44,4.34,-13.44,1.82,-13.04,2.21],
    [-11.96, 2.46, -11.54, 2.87, -11.54, 3.49, -12.58, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46, -12.7, 2.46
12.69,2.96,-12.05,3.6,-12.67,3.6,-12.69,3.58],
    [-19.1, -0.91, -17.65, -0.91, -17.27, -0.91, -17.27, 0.14, -17.27, 0.92, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, 0.91, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -17.27, -
17.94,0.92,-19.1,0.92,-19.1,0.63,-19.1,-0.81,-19.5,-1.31,-16.87,-1.31,-
16.87,1.32,-19.5,1.32,-19.5,-1.21,-19.1,-0.81],
    [-18.02, -0.57, -17.6, -0.16, -17.6, 0.46, -18.64, -0.57, -18.76, -0.57, -18.75, -18.75, -18.02, -0.57, -17.6, -0.16, -17.6, -0.46, -18.64, -0.57, -18.76, -0.57, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -1
0.07, -18.11, 0.58, -18.73, 0.58, -18.75, 0.55
    [-22.13,-10.01,-20.3,-10.01,-20.3,-6.55,-20.3,-5.14,-20.89,-5.14,-22.13,-
5.14, -22.13, -5.91, -22.13, -7.91, -22.13, -9.91, -22.53, -10.41, -19.9, -10.41, -
19.9, -4.74, -22.53, -4.74, -22.53, -10.31, -22.13, -9.91],
    [-20.64, -9.26, -21.05, -9.67, -21.66, -9.67, -20.64, -8.64, -20.64, -8.03, -
21.79, -9.18, -21.79, -8.57, -20.64, -7.42, -20.64, -6.81, -21.79, -7.96, -21.79, -
7.34, -20.64, -6.19, -20.64, -5.58, -21.79, -6.73, -21.79, -6.12, -21.15, -5.48, -
21.76, -5.48, -21.79, -5.51],
     [-31.22, -6.98, -29.77, -6.98, -29.39, -6.98, -29.39, -5.92, -29.39, -5.14, -
30.06, -5.14, -31.22, -5.14, -31.22, -5.43, -31.22, -6.87, -31.62, -7.38, -28.99, -
7.38, -28.99, -4.74, -31.62, -4.74, -31.62, -7.28, -31.22, -6.88],
     [-30.14, -6.63, -29.73, -6.22, -29.73, -5.6, -30.76, -6.63, -30.88, -6.64, -30.88, -
6.13, -30.23, -5.48, -30.85, -5.48, -30.88, -5.51
     [-37.28, -3.94, -32.42, -3.94, -32.42, -2.34, -32.42, -0.91, -29.39, -0.91, -
29.39,0.92,-34.04,0.92,-34.25,0.92,-34.25,-0.88,-34.25,-2.11,-35.01,-
2.11, -37.01, -2.11, -37.28, -2.11, -37.28, -3.84, -37.68, -4.34, -32.02, -4.34, -
32.02,-1.31,-28.99,-1.31,-28.99,1.32,-34.65,1.32,-34.65,-1.71,-37.68,-
1.71, -37.68, -4.24, -37.28, -3.84],
    [-36.94, -2.48, -36.91, -2.45, -36.3, -2.45, -36.94, -3.09, -36.94, -3.6, -36.84, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3.09, -3
3.6, -35.69, -2.45, -35.08, -2.45, -36.23, -3.6, -35.61, -3.6, -34.47, -2.45
```

```
[-32.76,-3.19,-33.17,-3.6,-33.78,-3.6,-32.76,-2.58,-32.76,-1.97,-34.39,-
3.6,-35,-3.6,-32.76,-1.36,-32.76,-0.75,-33.91,-1.9,-33.91,-1.28,-
32.05,0.57,-32.66,0.57,-33.91,-0.67,-33.91,-0.06,-33.27,0.57,-
33.88,0.57,-33.91,0.55],
   [-32.58, -0.57, -31.44, 0.57, -30.82, 0.57, -31.97, -0.57, -31.36, -0.57, -
30.21,0.57,-29.73,0.58,-29.73,0.45,-30.75,-0.57,-30.14,-0.57,-29.73,-
0.16],
   [-40.31, -6.98, -38.86, -6.98, -38.48, -6.98, -38.48, -5.92, -38.48, -5.14, -
39.15, -5.14, -40.31, -5.14, -40.31, -5.43, -40.31, -6.87, -40.71, -7.38, -38.08, -
7.38, -38.08, -4.74, -40.71, -4.74, -40.71, -7.28, -40.31, -6.88],
   [-39.23, -6.64, -38.82, -6.22, -38.82, -5.6, -39.85, -6.64, -39.97, -6.64, -39.97, -
6.13, -39.32, -5.48, -39.94, -5.48, -39.97, -5.51
   [-49.4, -25.16, -44.54, -25.16, -44.54, -24.73, -44.54, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -45.13, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.33, -23.
47.13, -23.33, -49.13, -23.33, -49.4, -23.33, -49.4, -25.06, -49.8, -25.56, -
44.14, -25.56, -44.14, -22.93, -49.8, -22.93, -49.8, -25.46, -49.4, -25.06].
   [-49.06, -23.69, -49.04, -23.67, -48.42, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.3, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -49.06, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -23.67, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -24.82, -2
48.96, -24.82, -47.81, -23.67, -47.2, -23.67, -48.35, -24.82, -47.74, -24.82, -
46.59, -23.67, -45.97, -23.67, -47.12, -24.82, -46.51, -24.82, -45.36, -23.67, -
44.88, -23.67, -44.88, -23.79, -45.9, -24.82, -45.29, -24.82, -44.88, -24.41],
   [-43.34,-43.34,-38.25,-43.34,-35.45,-43.34,-35.45,-41.05,-35.45,-35.95,-
35.45, -35.45, -40.03, -35.45, -43.13, -35.45, -43.34, -35.45, -43.34, -37.24, -
43.34, -39.24, -43.34, -41.24, -43.34, -43.24, -43.74, -43.74, -35.05, -43.74, -
35.05, -35.05, -43.74, -35.05, -43.74, -43.64, -43.34, -43.24],
   [-43, -35.79, -42.4, -35.79, -43, -36.38, -43, -36.97, -41.82, -35.79, -41.23, -
35.79,-43,-37.55,-43,-38.14,-40.65,-35.79,-40.06,-35.79,-43,-38.72,-43,-
39.31, -39.47, -35.79, -38.89, -35.79, -43, -39.89, -43, -40.48, -38.3, -35.79, -
37.72, -35.79, -43, -41.07, -43, -41.65, -37.13, -35.79, -36.55, -35.79, -43, -
42.24, -43, -42.82, -35.96, -35.79, -35.79, -35.79, -35.79, -36.2, -42.59, -43, -
42,-43,-35.79,-36.78,-35.79,-37.37,-41.42,-43,-40.83,-43,-35.79,-37.95,-
35.79, -38.54, -40.24, -43, -39.66, -43, -35.79, -39.12, -35.79, -39.71, -39.07, -
43,-38.49,-43,-35.79,-40.29,-35.79,-40.88,-37.9,-43,-37.32,-43,-35.79,-
41.47, -35.79, -42.05, -36.73, -43, -36.15, -43, -35.79, -42.64],
   [-47.57, -47.57, -47.57, -37.57, -47.57, -31.22, -43.92, -31.22, -33.92, -31.22, -
31.22.-31.22.-31.22.-38.51.-31.22.-47.57.-32.16.-47.57.-39.47.-47.57.-
41.47,-47.57,-43.47,-47.57,-45.47,-47.57,-47.47,-47.57,-47.17,-
47.17, -31.62, -31.62, -31.62, -47.17, -47.07, -47.17, -47.47, -47.57],
   [-49.4,-49.4,-39.4,-49.4,-29.39,-49.4,-29.39,-39.4,-29.39,-29.39,-39.39,-
29.39, -49.4, -29.39, -49.4, -41.3, -49.4, -43.3, -49.4, -45.3, -49.4, -47.3, -49.4, -
49.3,-49.8,-49.8,-28.99,-49.8,-28.99,-28.99,-49.8,-28.99,-49.8,-49.7,-
49.4,-49.31.
   [-31.81,-47.91,-32.96,-49.06,-33.53,-49.06,-32.38,-47.91,-32.95,-47.91,-
34.1,-49.06,-34.67,-49.06,-33.52,-47.91,-34.09,-47.91,-35.24,-49.06,-
35.81,-49.06,-34.67,-47.91,-35.24,-47.91,-36.39,-49.06,-36.96,-49.06,-
35.81,-47.91,-36.38,-47.91,-37.53,-49.06,-38.1,-49.06,-36.95,-47.91,-
37.52,-47.91,-38.67,-49.06,-39.24,-49.06,-38.09,-47.91,-38.67,-47.91,-
```

```
39.81,-49.06,-40.39,-49.06,-39.24,-47.91,-39.81,-47.91,-40.96,-49.06,-
41.53,-49.06,-40.38,-47.91,-40.95,-47.91,-42.1,-49.06,-42.67,-49.06,-
41.52, -47.91, -42.09, -47.91, -43.24, -49.06, -43.81, -49.06, -42.66, -47.91, -
43.24,-47.91,-44.39,-49.06,-44.96,-49.06,-43.81,-47.91,-44.38,-47.91,-
45.53.-49.06.-46.1.-49.06.-44.95.-47.91.-45.52.-47.91.-46.67.-49.06.-
47.24,-49.06,-46.09,-47.91,-46.66,-47.91,-47.81,-49.06,-48.39,-49.06,-
47.24,-47.91,-47.81,-47.91,-48.96,-49.06,-49.06,-49.06,-49.06,-48.59,-
47.91,-47.44,-47.91,-46.87,-49.06,-48.02,-49.06,-47.45,-47.91,-46.3,-
47.91,-45.73,-49.06,-46.87,-49.06,-46.3,-47.91,-45.15,-47.91,-44.58,-
49.06, -45.73, -49.06, -45.16, -47.91, -44.01, -47.91, -43.44, -49.06, -44.59, -
49.06,-44.02,-47.91,-42.87,-47.91,-42.3,-49.06,-43.45,-49.06,-42.88,-
47.91,-41.73,-47.91,-41.15,-49.06,-42.3,-49.06,-41.73,-47.91,-40.58,-
47.91,-40.01,-49.06,-41.16,-49.06,-40.59,-47.91,-39.44,-47.91,-38.87,-
49.06,-40.02,-49.06,-39.45,-47.91,-38.3,-47.91,-37.73,-49.06,-38.88,-
49.06, -38.3, -47.91, -37.15, -47.91, -36.58, -49.06, -37.73, -49.06, -37.16, -
47.91, -36.01, -47.91, -35.44, -49.06, -36.59, -49.06, -36.02, -47.91, -34.87, -
47.91,-34.3,-49.06,-35.45,-49.06,-34.88,-47.91,-33.73,-47.91,-33.16,-
49.06, -34.31, -49.06, -33.73, -47.91, -32.58, -47.91, -32.01, -49.06, -33.16, -
49.06, -32.59, -47.91, -31.44],
 [-49.06, -29.73, -48.48, -29.73, -49.06, -30.31, -49.06, -30.88, -47.91, -29.73, -
47.34, -29.73, -49.06, -31.45, -49.06, -32.02, -46.77, -29.73, -46.19, -29.73, -
47.34,-30.88,-46.77,-30.88,-45.62,-29.73,-45.05,-29.73,-46.2,-30.88,-
45.63,-30.88,-44.48,-29.73,-43.91,-29.73,-45.06,-30.88,-44.49,-30.88,-
43.34,-29.73,-42.77,-29.73,-43.92,-30.88,-43.34,-30.88,-42.19,-29.73,-
41.62, -29.73, -42.77, -30.88, -42.2, -30.88, -41.05, -29.73, -40.48, -29.73, -
41.63, -30.88, -41.06, -30.88, -39.91, -29.73, -39.34, -29.73, -40.49, -30.88, -
39.92, -30.88, -38.77, -29.73, -38.2, -29.73, -39.34, -30.88, -38.77, -30.88, -
37.62, -29.73, -37.05, -29.73, -38.2, -30.88, -37.63, -30.88, -36.48, -29.73, -
35.91,-29.73,-37.06,-30.88,-36.49,-30.88,-35.34,-29.73,-34.77,-29.73,-
35.92, -30.88, -35.35, -30.88, -34.2, -29.73, -33.62, -29.73, -34.77, -30.88, -
34.2,-30.88,-33.05,-29.73,-32.48,-29.73,-33.63,-30.88,-33.06,-30.88,-
31.91,-29.73,-31.34,-29.73,-32.49,-30.88,-31.92,-30.88,-30.77,-29.73,-
30.2, -29.73, -31.35, -30.88, -30.88, -30.88, -30.98, -29.73, -29.83, -
29.73,-30.4,-30.88,-31.55,-30.88,-32.12,-29.73,-30.97,-29.73,-31.54,-
30.88, -32.69, -30.88, -33.26, -29.73, -32.11, -29.73, -32.69, -30.88, -33.84, -
30.88, -34.41, -29.73, -33.26, -29.73, -33.83, -30.88, -34.98, -30.88, -35.55, -
29.73, -34.4, -29.73, -34.97, -30.88, -36.12, -30.88, -36.69, -29.73, -35.54, -
29.73,-36.11,-30.88,-37.26,-30.88,-37.83,-29.73,-36.68,-29.73,-37.26,-
30.88, -38.41, -30.88, -38.98, -29.73, -37.83, -29.73, -38.4, -30.88, -39.55, -
30.88,-40.12,-29.73,-38.97,-29.73,-39.54,-30.88,-40.69,-30.88,-41.26,-
29.73,-40.11,-29.73,-40.68,-30.88,-41.83,-30.88,-42.41,-29.73,-41.26,-
29.73,-41.83,-30.88,-42.98,-30.88,-43.55,-29.73,-42.4,-29.73,-42.97,-
30.88, -44.12, -30.88, -44.69, -29.73, -43.54, -29.73, -44.11, -30.88, -45.26, -
30.88, -45.83, -29.73, -44.68, -29.73, -45.25, -30.88, -46.4, -30.88, -46.98, -
29.73, -45.83, -29.73, -46.4, -30.88, -47.55, -30.88, -47.91, -31.24, -47.91, -
```

```
32.39, -49.06, -31.82, -49.06, -29.73, -46.97, -29.73, -47.54, -31.24, -49.06, -
30.67, -49.06, -29.73, -48.11, -29.73, -48.68, -30.1, -49.06],
 [-6.98, -25.16, -5.53, -25.16, -5.14, -25.16, -5.14, -24.1, -5.14, -23.33, -5.81, -
23.33,-6.98,-23.33,-6.98,-23.61,-6.98,-25.05,-7.38,-25.56,-4.74,-25.56,-
4.74,-22.93,-7.38,-22.93,-7.38,-25.46,-6.98,-25.06],
 [-5.9, -24.82, -5.48, -24.4, -5.48, -23.78, -6.52, -24.82, -6.64, -24.82, -6.63, -
24.31, -5.99, -23.67, -6.61, -23.67, -6.63, -23.69],
 [-10.01,-22.13,-8.56,-22.13,-8.18,-22.13,-8.18,-21.07,-8.18,-20.3,-8.85,-
20.3, -10.01, -20.3, -10.01, -20.58, -10.01, -22.03, -10.41, -22.53, -7.78, -
22.53, -7.78, -19.9, -10.41, -19.9, -10.41, -22.43, -10.01, -22.03],
 [-8.93,-21.79,-8.51,-21.37,-8.51,-20.75,-9.55,-21.79,-9.67,-21.79,-9.67,-
21.28, -9.02, -20.63, -9.64, -20.63, -9.67, -20.66],
 [5.15,-16.07,10.24,-16.07,11.21,-16.07,11.21,-19.1,12.3,-19.1,13.04,-
19.1,13.04,-16.07,14.36,-16.07,16.07,-16.07,16.07,-14.24,14.51,-
14.24,11.41,-14.24,9.41,-14.24,7.41,-14.24,5.41,-14.24,5.15,-
14.24,5.15,-15.97,4.75,-16.47,10.81,-16.47,10.81,-19.5,13.44,-
19.5,13.44,-16.47,16.47,-16.47,16.47,-13.84,4.75,-13.84,4.75,-
16.37,5.15,-15.97],
 [5.49,-14.58,6.07,-14.57,5.49,-15.16,5.5,-15.73,6.65,-14.57,7.23,-
14.57,6.08,-15.73,6.66,-15.73,7.81,-14.57,8.39,-14.57,7.24,-15.73,7.82,-
15.73,8.97,-14.57,9.55,-14.57,8.4,-15.73,8.98,-15.73,10.13,-
14.57,10.71,-14.57,9.56,-15.73,10.14,-15.73,11.29,-14.57,11.87,-
14.57,10.72,-15.73,11.3,-15.73,12.45,-14.57,13.03,-14.57,11.55,-
16.06,11.55,-16.64,13.61,-14.57,14.19,-14.57,13.04,-15.73,13.62,-
15.73,14.77,-14.57,15.35,-14.57,14.2,-15.73,14.78,-15.73,15.73,-
14.78, 15.73, -15.36, 15.36, -15.73],
 [12.7,-16.07,11.55,-17.22,11.55,-17.8,12.7,-16.65,12.7,-17.23,11.55,-
18.38,11.55,-18.76,11.75,-18.75,12.7,-17.81,12.7,-18.39,12.33,-18.75],
 [20.3,-6.98,22.13,-6.98,22.13,-
2.14,22.13,0.92,20.51,0.92,20.3,0.92,20.3,-0.88,20.3,-2.88,20.3,-
4.88,20.3,-6.88,19.9,-7.38,22.53,-7.38,22.53,1.32,19.9,1.32,19.9,-
7.28,20.3,-6.88],
 [21.79,-6.28,21.43,-6.64,20.86,-6.64,21.79,-5.71,21.79,-5.14,20.64,-
6.29,20.64,-5.72,21.79,-4.57,21.79,-3.99,20.64,-5.14,20.64,-4.57,21.79,-
3.42,21.79,-2.85,20.64,-4,20.64,-3.43,21.79,-2.28,21.79,-1.71,20.64,-
2.86,20.64,-2.29,21.79,-1.14,21.79,-0.57,20.64,-1.72,20.64,-
1.15,21.79,0,21.79,0.58,20.64,-0.57,20.64,0,21.21,0.57,20.64,0.57
],
 [23.33,2.12,29.39,2.12,29.39,-0.91,30.3,-0.91,31.22,-
0.91,31.22,2.12,35.45,2.12,35.45,0.29,35.45,-0.91,38.48,-0.91,38.48,-
6.98,40.31,-6.98,40.31,-3.94,43.34,-3.94,43.34,-1.84,43.34,-0.91,46.37,-
0.91,46.37,0.92,42.15,0.92,40.31,0.92,40.31,3.95,37.28,3.95,37.28,6.98,
35.45,6.98,35.45,3.95,28.19,3.95,28.19,8.18,31.22,8.18,31.22,10.01,26.
36,10.01,26.36,7.18,26.36,5.18,26.36,3.95,25.6,3.95,23.6,3.95,23.33,3.9
```

```
5,23.33,2.21,22.93,1.72,28.99,1.72,28.99,-1.31,31.62,-
1.31,31.62,1.72,35.05,1.72,35.05,-1.31,38.08,-1.31,38.08,-7.38,40.71,-
7.38,40.71,-4.34,43.74,-4.34,43.74,-1.31,46.77,-
1.31,46.77,1.32,40.71,1.32,40.71,4.34,37.68,4.34,37.68,7.38,35.05,7.38,
35.05,4.34,28.59,4.34,28.59,7.78,31.62,7.78,31.62,10.41,25.96,10.41,25.96,4.34,22.93,4.34,22.93,1.82,23.33,2.21],
```

[23.67,2.83,24.05,2.46,24.62,2.46,23.67,3.41,23.67,3.61,24.04,3.61,25.19,2.46,25.77,2.46,24.62,3.61,25.19,3.61,26.34,2.46,26.92,2.46,25.77,3.61,26.34,3.61,27.49,2.46,28.07,2.46,26.7,3.82,26.7,4.4,28.64,2.46,29.21,2.46,28.06,3.61,27.85,3.61,27.85,3.82,26.7,4.97,26.7,5.55,27.85,4.4,27.85,4.97,26.7,6.12,26.7,6.69,27.85,5.54,27.85,6.12,26.7,7.27,26.7,7.84,27.85,6.69,27.85,7.27,26.7,8.42,26.7,8.99,27.85,7.84,27.85,8.41,26.7,9.56,26.7,9.67,27.17,9.67,28.32,8.52,28.89,8.52,27.74,9.67,28.32,9.67,29.47,8.52,30.04,8.52,28.89,9.67,29.47,9.67,30.62,8.52,30.88,8.52,30.88,8.83,30.04,9.67,30.61,9.67,30.88,9.4],

[28.64,3.61,30.88,1.37,30.88,1.94,29.21,3.61,29.79,3.61,30.94,2.46,31.5 1,2.46,30.36,3.61,30.93,3.61,32.08,2.46,32.66,2.46,31.51,3.61,32.08,3.6 1,33.23,2.46,33.81,2.46,32.66,3.61,33.23,3.61,34.38,2.46,34.96,2.46,33. 8,3.61,34.38,3.61,35.53,2.46],

[36.94,3.92,35.79,5.07,35.79,5.64,36.94,4.49,36.94,5.07,35.79,6.22,35.7 9,6.64,35.94,6.64,36.94,5.64,36.94,6.21,36.52,6.64],

[39.55,3.6,39.97,3.18,39.97,2.61,38.97,3.6,38.4,3.6,39.97,2.04,39.97,1.4 6,37.82,3.6,37.25,3.6,39.97,0.89], [38.56,-0.57,35.79,2.2,35.79,1.62,37.98,-0.57,37.41,-0.57,35.79,1.05,35.79,0.48,36.84,-0.57,36.26,-0.57,35.79,-0.1[29.95.-0.57.29.73.-0.35.29.73.0.22.30.52.-0.57.30.88.-0.57.30.88.-0.36,29.73,0.79,29.73,1.37,30.88,0.22,30.88,0.79,29.73,1.94[38.82, -6.58, 38.88, -6.63, 39.45, -6.63, 38.82, -6, 38.82, -5.43, 39.97, -6.58,39.97,-6,38.82,-4.85,38.82,-4.28,39.97,-5.43,39.97,-4.85,38.82,-3.7.38.82.-3.13.39.97.-4.28.39.97.-3.71.38.82.-2.56.38.82.-1.98.40.44.-3.6,41.01,-3.6,38.82,-1.41,38.82,-0.83,41.59,-3.6,42.16,-3.6.34.95,3.61,35.53,3.61,42.74,-3.6,43,-3.6,43,-3.29,35.79,3.92,35.79,4.49,43,-2.72,43,-2.14,40.28,0.57,40.85,0.57,43,-1.57,43,-0.99,41.43,0.57,42,0.57,43.15,-0.57,43.73,-0.57,42.58,0.57,43.15,0.57,44.3,-0.57,44.87,-0.57,43.73,0.57,44.3,0.57,45.45,-0.57,46.02,-0.57,44.87,0.57,45.45,0.57,46.03,-0.01,46.02,0.57] [47.57, -3.94, 49.01, -3.94, 49.4, -3.94, 49.4, -2.89, 49.4, -2.11, 48.73, -

2.11,47.57,-2.11,47.57,-2.4,47.57,-3.84,47.17,-4.34,49.8,-4.34,49.8,-

1.71,47.17,-1.71,47.17,-4.24,47.57,-3.84],

- [47.91,-3.19,48.32,-3.6,48.94,-3.6,47.91,-2.57,47.91,-2.45,48.41,-2.45,49.06,-3.1,49.06,-2.48,49.03,-2.45],
- [44.54,5.15,45.98,5.15,46.37,5.15,46.37,6.2,46.37,6.98,45.7,6.98,44.54, 6.98,44.54,6.69,44.54,5.25,44.14,4.75,46.77,4.75,46.77,7.38,44.14,7.38, 44.14,4.84,44.54,5.25],
- [44.88,5.9,45.29,5.49,45.91,5.49,44.88,6.52,44.88,6.64,45.38,6.64,46.03,5.99,46.03,6.61,46,6.64],
- [41.51,8.18,42.95,8.18,43.34,8.18,43.34,9.23,43.34,10.01,42.67,10.01,4 1.51,10.01,41.51,9.72,41.51,8.28,41.11,7.78,43.74,7.78,43.74,10.41,41. 11,10.41,41.11,7.88,41.51,8.28],
- [41.85,8.93,42.26,8.52,42.88,8.52,41.85,9.55,41.85,9.67,42.35,9.67,43,9.02,43,9.64,42.97,9.67],
- [38.48,11.21,39.92,11.21,40.31,11.21,40.31,12.26,40.31,13.04,39.64,13.04,38.48,13.04,38.48,12.75,38.48,11.31,38.08,10.81,40.71,10.81,40.71,13.44,38.08,13.44,38.08,10.91,38.48,11.31],
- [38.82,11.96,39.23,11.55,39.85,11.55,38.82,12.58,38.82,12.7,39.32,12.7,39.97,12.05,39.97,12.67,39.94,12.7],
- [32.42,11.21,33.86,11.21,34.25,11.21,34.25,12.26,34.25,13.04,33.58,13.04,32.42,13.04,32.42,12.75,32.42,11.31,32.02,10.81,34.65,10.81,34.65,13.44,32.02,13.44,32.02,10.91,32.42,11.31],
- [32.76,11.96,33.17,11.55,33.79,11.55,32.76,12.58,32.76,12.7,33.26,12.7,33.91,12.05,33.91,12.67,33.88,12.7],
- [26.36,17.27,29.39,17.27,29.39,14.24,31.22,14.24,31.22,17.69,31.22,19. 1,30.63,19.1,28.63,19.1,26.63,19.1,26.36,19.1,26.36,17.37,25.96,16.87, 28.99,16.87,28.99,13.84,31.62,13.84,31.62,19.5,25.96,19.5,25.96,16.97, 26.36,17.37],
- [27.11,17.61,26.7,18.02,26.7,18.63,27.72,17.61,28.33,17.61,27.18,18.76,27.79,18.76,28.94,17.61,29.56,17.61,28.41,18.76,29.02,18.76,30.88,16.9,30.88,17.51,29.63,18.76,30.24,18.76,30.88,18.12,30.88,18.73,30.85,18.76],
- [29.73,17.44,30.88,16.29,30.88,15.67,29.73,16.82,29.73,16.21,30.88,15.06,30.88,14.58,30.75,14.58,29.73,15.6,29.73,14.99,30.14,14.58],
- [23.33, 11.21, 24.77, 11.21, 25.16, 11.21, 25.16, 12.26, 25.16, 13.04, 24.49, 24.49,

04,23.33,13.04,23.33,12.75,23.33,11.31,22.93,10.81,25.56,10.81,25.56, 13.44,22.93,13.44,22.93,10.91,23.33,11.31],

[23.67,11.96,24.08,11.55,24.7,11.55,23.67,12.58,23.67,12.7,24.17,12.7, 24.82,12.05,24.82,12.67,24.79,12.7],

[17.27,8.18,18.71,8.18,19.1,8.18,19.1,9.23,19.1,10.01,18.42,10.01,17.27,10.01,17.27,9.72,17.27,8.28,16.87,7.78,19.5,7.78,19.5,10.41,16.87,10.41,16.87,7.88,17.27,8.28],

[17.61,8.93,18.02,8.52,18.64,8.52,17.61,9.55,17.61,9.67,18.11,9.67,18.7 6,9.02,18.76,9.64,18.73,9.67],

[14.24,23.33,19.1,23.33,19.1,24.14,19.1,25.16,16.07,25.16,16.07,26.78, 16.07,28.19,15.48,28.19,14.24,28.19,14.24,27.43,14.24,25.43,14.24,23. 43,13.84,22.93,19.5,22.93,19.5,25.56,16.47,25.56,16.47,28.59,13.84,28. 59,13.84,23.03,14.24,23.43],

[14.99,23.67,14.58,24.08,14.58,24.69,15.6,23.67,16.21,23.67,14.58,25.3,14.58,25.91,16.82,23.67,17.44,23.67,16.29,24.82,16.9,24.82,18.05,23.67,18.66,23.67,17.51,24.82,18.12,24.82,18.76,24.18,18.76,24.79,18.73,24.82],

[15.73,25.38,14.58,26.53,14.58,27.14,15.73,25.99,15.73,26.6,14.58,27.7 5,14.58,27.85,15.09,27.85,15.73,27.21,15.73,27.82,15.7,27.85],

[17.27,29.39,18.71,29.39,19.1,29.39,19.1,30.45,19.1,31.22,18.42,31.22, 17.27,31.22,17.27,30.93,17.27,29.49,16.87,28.99,19.5,28.99,19.5,31.62, 16.87,31.62,16.87,29.09,17.27,29.49],

[17.61,30.14,18.02,29.73,18.64,29.73,17.61,30.76,17.61,30.88,18.11,30.88,18.76,30.23,18.76,30.85,18.73,30.88],

[14.24,32.42,15.68,32.42,16.07,32.42,16.07,33.47,16.07,34.25,15.4,34.2 5,14.24,34.25,14.24,33.96,14.24,32.52,13.84,32.02,16.47,32.02,16.47,3 4.65,13.84,34.65,13.84,32.12,14.24,32.52],

[14.58,33.17,14.99,32.76,15.61,32.76,14.58,33.79,14.58,33.91,15.08,33.91,15.73,33.26,15.73,33.88,15.7,33.91],

 $[11.21,29.39,12.65,29.39,13.04,29.39,13.04,30.45,13.04,31.22,12.36,31.22,11.21,31.22,11.21,30.93,11.21,29.49,10.81,28.99,13.44,28.99,13.44,\\31.62,10.81,31.62,10.81,29.09,11.21,29.49],$ 

[11.55,30.14,11.96,29.73,12.58,29.73,11.55,30.76,11.55,30.88,12.05,30.88,12.7,30.23,12.7,30.85,12.67,30.88],

[20.3,26.36,21.74,26.36,22.13,26.36,22.13,27.42,22.13,28.19,21.46,28.1 9,20.3,28.19,20.3,27.9,20.3,26.46,19.9,25.96,22.53,25.96,22.53,28.59,1 9.9,28.59,19.9,26.06,20.3,26.46],

[20.64,27.11,21.05,26.7,21.67,26.7,20.64,27.73,20.64,27.85,21.14,27.85,21.79,27.2,21.79,27.82,21.76,27.85],

[23.33,29.39,24.77,29.39,25.16,29.39,25.16,30.45,25.16,31.22,24.49,31.22,23.33,31.22,23.33,30.93,23.33,29.49,22.93,28.99,25.56,28.99,25.56,31.62,22.93,31.62,22.93,29.09,23.33,29.49],

[23.67,30.14,24.08,29.73,24.7,29.73,23.67,30.76,23.67,30.88,24.17,30.8 8,24.82,30.23,24.82,30.85,24.79,30.88],

[23.33,35.45,25.16,35.45,25.16,38.9,25.16,40.31,24.57,40.31,23.33,40.3 1,23.33,39.55,23.33,37.55,23.33,35.55,22.93,35.05,25.56,35.05,25.56,4 0.71,22.93,40.71,22.93,35.15,23.33,35.55],

[24.08,35.79,23.67,36.2,23.67,36.81,24.69,35.79,24.82,35.79,24.82,36.2 7,23.67,37.42,23.67,38.03,24.82,36.88,24.82,37.5,23.67,38.65,23.67,39. 26,24.82,38.11,24.82,38.72,23.67,39.87,23.67,39.97,24.18,39.97,24.82, 39.33,24.82,39.95,24.8,39.97],

[20.3,47.57,21.74,47.57,22.13,47.57,22.13,48.63,22.13,49.4,21.46,49.4, 20.3,49.4,20.3,49.11,20.3,47.67,19.9,47.17,22.53,47.17,22.53,49.8,19.9, 49.8,19.9,47.27,20.3,47.67],

[20.64,48.32,21.05,47.91,21.67,47.91,20.64,48.94,20.64,49.06,21.14,49.06,21.79,48.41,21.79,49.03,21.76,49.06],

[35.45,35.45,41.31,35.45,43.34,35.45,43.34,39.29,43.34,43.34,41.52,43.34,35.66,43.34,35.45,43.34,35.45,41.55,35.45,39.55,35.45,37.55,35.45,35.55,35.05,35.05,43.74,35.05,43.74,43.74,35.05,43.74,35.05,35.15,35.45,35.55],

[36.15, 35.79, 35.79, 36.15, 35.79, 36.73, 36.73, 35.79, 37.32, 35.79, 35.79, 37.32, 35.79, 37.91, 37.91, 35.79, 38.49, 35.79, 38.49, 35.79, 38.49, 35.79, 39.66, 35.79, 39.66, 35.79, 40.25, 40.25, 35.79, 40.83, 35.79, 41.42, 41.42, 35.79, 42, 35.79, 35.79, 42, 35.79, 42, 35.79, 42.59, 42.59, 35.79, 43, 35.79, 43, 35.96, 35.96, 43, 36.55, 43, 43, 36.55, 43, 37.13, 37.13, 43, 37.72, 43, 43, 37.72, 43, 38.31, 38.31, 43, 38.89, 43, 43, 38.89, 43, 39.48, 3

43,40.06,43,43,40.06,43,40.65,40.65,43,41.23,43,43,41.23,43,41.82,41.82,43,42.41,43,43,42.41,42.99,43],

[31.22,31.22,31.22,41.22,31.22,47.57,34.87,47.57,44.87,47.57,47.57,47.57,47.57,40.27,47.57,31.22,46.63,31.22,39.32,31.22,37.32,31.22,35.32,31.22,33.32,31.22,31.32,31.22,31.62,31.62,31.62,47.17,47.17,47.17,47.17,47.17,31.62,31.72,31.62,31.32,31.22],

[29.39,29.39,39.39,29.39,49.4,29.39,49.4,39.39,49.4,49.4,39.4,49.4,29.3 9,49.4,29.39,37.49,29.39,35.49,29.39,33.49,29.39,31.49,29.39,29.49,28. 99,28.99,49.8,28.99,49.8,49.8,28.99,49.8,28.99,29.09,29.39,29.49],

[29.73,30.1,30.1,29.73,30.68,29.73,29.73,30.68,29.73,31.25,31.25,29.73 ,31.82,29.73,29.73,31.82,29.73,32.39,30.88,31.24,30.88,30.88,31.24,30. 88.32.39.29.73.32.96.29.73.31.81.30.88.32.38.30.88.33.53.29.73.34.1.2 9.73,32.95,30.88,33.53,30.88,34.68,29.73,35.25,29.73,34.1,30.88,34.67, 30.88.35.82.29.73.36.39.29.73.35.24.30.88.35.81.30.88.36.96.29.73.37. 53,29.73,36.38,30.88,36.95,30.88,38.1,29.73,38.67,29.73,37.52,30.88,3 8.1,30.88,39.25,29.73,39.82,29.73,38.67,30.88,39.24,30.88,40.39,29.73, 40.96,29.73,39.81,30.88,40.38,30.88,41.53,29.73,42.1,29.73,40.95,30.8 8,41.52,30.88,42.67,29.73,43.25,29.73,42.1,30.88,42.67,30.88,43.82,29. 73,44.39,29.73,43.24,30.88,43.81,30.88,44.96,29.73,45.53,29.73,44.38, 30.88,44.95,30.88,46.1,29.73,46.67,29.73,45.52,30.88,46.09,30.88,47.2 4,29.73,47.82,29.73,46.67,30.88,47.24,30.88,48.39,29.73,48.96,29.73,4 7.81,30.88,47.91,30.88,47.91,31.35,49.06,30.2,49.06,30.77,47.91,31.92, 47.91,32.49,49.06,31.34,49.06,31.91,47.91,33.06,47.91,33.63,49.06,32. 48,49.06,33.06,47.91,34.21,47.91,34.78,49.06,33.63,49.06,34.2,47.91,3 5.35,47.91,35.92,49.06,34.77,49.06,35.34,47.91,36.49,47.91,37.06,49.0 6,35.91,49.06,36.48,47.91,37.63,47.91,38.21,49.06,37.06,49.06,37.63,4 7.91,38.78,47.91,39.35,49.06,38.2,49.06,38.77,47.91,39.92,47.91,40.49, 49.06,39.34,49.06,39.91,47.91,41.06,47.91,41.63,49.06,40.48,49.06,41. 05,47.91,42.2,47.91,42.78,49.06,41.63,49.06,42.2,47.91,43.35,47.91,43. 92,49.06,42.77,49.06,43.34,47.91,44.49,47.91,45.06,49.06,43.91,49.06, 44.48.47.91.45.63.47.91.46.2.49.06.45.05.49.06.45.63.47.91.46.78.47.9 1,47.35,49.06,46.2,49.06,46.77,46.77,49.06,47.34,49.06,49.06,47.34,49. 06.47.91.47.91.49.06.48.48.49.06.49.06.48.48.49.05.49.061.

[47.35,47.91,46.2,49.06,45.63,49.06,46.78,47.91,46.2,47.91,45.05,49.06,44.48,49.06,45.63,47.91,45.06,47.91,43.91,49.06,43.34,49.06,44.49,47.91,43.92,47.91,42.77,49.06,42.2,49.06,43.35,47.91,42.78,47.91,41.63,49.06,41.05,49.06,42.2,47.91,41.63,47.91,40.48,49.06,39.91,49.06,41.06,47.91,40.49,47.91,39.34,49.06,38.77,49.06,39.92,47.91,39.35,47.91,38.2,49.06,37.63,49.06,38.78,47.91,38.21,47.91,37.06,49.06,36.48,49.06,37.63,47.91,37.06,47.91,35.91,49.06,35.34,49.06,36.49,47.91,35.92,47.91,34.77,49.06,34.2,49.06,35.35,47.91,34.78,47.91,33.63,49.06,33.06,49.

 $06,34.21,47.91,33.63,47.91,32.48,49.06,31.91,49.06,33.06,47.91,32.49,\\47.91,31.34,49.06,30.77,49.06,31.92,47.91,31.35,47.91,30.2,49.06,29.7\\3,49.06,29.73,48.96,30.88,47.81,30.88,47.24,29.73,48.39,29.73,47.82,3\\0.88,46.67,30.88,46.09,29.73,47.24,29.73,46.67,30.88,45.52,30.88,44.9\\5,29.73,46.1,29.73,45.53,30.88,44.38,30.88,43.81,29.73,44.96,29.73,44.\\39,30.88,43.24,30.88,42.67,29.73,43.82,29.73,43.25,30.88,42.1,30.88,4\\1.52,29.73,42.67,29.73,42.1,30.88,40.95,30.88,40.38,29.73,41.53,29.73,40.96,30.88,39.81,30.88,39.24,29.73,40.39,29.73,39.82,30.88,38.67,30.\\88,38.1,29.73,39.25,29.73,38.67,30.88,37.52,30.88,36.95,29.73,38.1,29.73,37.53,30.88,36.38,30.88,35.81,29.73,36.96,29.73,36.39,30.88,35.24,30.88,34.67,29.73,35.82,29.73,35.25,30.88,34.1,30.88,33.53,29.73,34.68,29.73,34.1,30.88,32.95,30.88,32.38,29.73,33.53,29.73,32.96,30.88,31.81],$ 

[23.33,23.33,32.42,23.33,32.42,22.42,32.42,20.3,34.25,20.3,34.25,23.33,37.27,23.33,38.48,23.33,38.48,17.27,40.31,17.27,40.31,18.17,40.31,20.3,44.54,20.3,44.54,17.27,45.15,17.27,47.57,17.27,47.57,14.24,49.4,14.24,49.4,16.95,49.4,25.16,47.57,25.16,47.57,22.13,40.31,22.13,40.31,25.16,29.6,25.16,27.6,25.16,25.6,25.16,23.59,25.16,23.33,25.16,23.33,23.43,22.93,22.93,32.02,22.93,32.02,19.9,34.65,19.9,34.65,22.93,38.08,22.93,38.08,16.87,40.71,16.87,40.71,19.9,44.14,19.9,44.14,16.87,47.17,16.87,47.17,13.84,49.8,13.84,49.8,25.56,47.17,25.56,47.17,22.53,40.71,25.56,22.93,25.56,22.93,23.03,23.33,23.43],

[24.05,23.67,23.67,24.05,23.67,24.62,24.62,23.67,25.19,23.67,24.04,24.82,24.61,24.82,25.76,23.67,26.33,23.67,25.17,24.82,25.74,24.82,26.89,23.67,27.46,23.67,26.31,24.82,26.88,24.82,28.03,23.67,28.6,23.67,27.45,24.82,28.02,24.82,29.17,23.67,29.74,23.67,28.59,24.82,29.15,24.82,30.31,23.67,30.87,23.67,29.72,24.82,30.29,24.82,31.44,23.67,32.01,23.67,30.86,24.82,31.43,24.82,32.58,23.67],

[32.77,20.64,32.76,21.22,33.34,20.64,33.9,20.64,32.76,21.78,32.76,22.3 5,33.91,21.2,33.91,21.77,32.76,22.92,32.76,23.49,33.91,22.34,33.91,22. 91,32,24.82,32.56,24.82,33.91,23.48,33.91,23.67,34.28,23.67,33.13,24. 82,33.7,24.82,34.85,23.67,35.42,23.67,34.27,24.82,34.84,24.82,35.99,2 3.67,36.56,23.67,35.41,24.82,35.98,24.82,37.13,23.67,37.7,23.67,36.54, 24.82,37.11,24.82,38.26,23.67],

[39.96,24.82,39.97,24.24,39.39,24.82,38.82,24.82,39.97,23.67,39.97,23.1,38.25,24.82,37.68,24.82,39.97,22.53],

[39.21,17.61,38.82,18,38.82,18.56,39.78,17.61,39.97,17.61,39.97,17.98, 38.82,19.13,38.82,19.7,39.97,18.55,39.97,19.12,38.82,20.27,38.82,20.8 4,39.97,19.69,39.97,20.26,38.82,21.41,38.82,21.98,40.16,20.64,40.72,2 0.64,38.82,22.54,38.82,23.11,39.97,21.96,39.97,21.79,40.14,21.79,41.2

9,20.64,41.86,20.64,40.71,21.79,41.28,21.79,42.43,20.64,43,20.64,41.8 5,21.79,42.42,21.79,43.57,20.64,44.14,20.64,42.99,21.79,43.55,21.79,4 4.71,20.64],

[44.89,17.61,44.88,18.19,45.46,17.61,46.03,17.61,44.88,18.76,44.88,19. 33,46.6,17.61,47.17,17.61,44.88,19.9,44.88,20.46,47.74,17.61],

[47.92,14.58,47.91,15.16,48.49,14.58,49.06,14.58,47.91,15.73,47.91,16. 3,49.06,15.15,49.06,15.71,47.91,16.86,47.91,17.43,49.06,16.28,49.06,1 6.85,44.12,21.79,44.69,21.79,49.06,17.42,49.06,17.99,45.26,21.79,45.8 3,21.79,49.06,18.56,49.06,19.13,46.4,21.79,46.97,21.79,49.06,19.69,49. 06,20.26,47.53,21.79,47.91,21.79,47.91,21.98,49.06,20.83,49.06,21.4,4 7.91,22.55,47.91,23.12,49.06,21.97,49.06,22.54,47.91,23.69,47.91,24.2 6,49.06,23.11,49.06,23.67,47.91,24.82,48.48,24.82,49.06,24.24,49.05,2 4.821. [20.3, -6.98, 22.13, -6.98, 22.13, -3.14,22.13,0.92,20.51,0.92,20.3,0.92,20.3,-0.88,20.3,-2.88,20.3,-4.88,20.3,-6.88,19.9,-7.38,22.53,-7.38,22.53,1.32,19.9,1.32,19.9,-7.28,20.3,-6.88], [20.99, -6.63, 20.64, -6.28, 20.64, -5.71, 21.56, -6.63, 21.79, -6.64, 21.79, -6.29,20.64,-5.14,20.64,-4.57,21.79,-5.72,21.79,-5.15,20.64,-4,20.64,-3.42,21.79,-4.57,21.79,-4,20.64,-2.85,20.64,-2.28,21.79,-3.43,21.79,-2.86,20.64,-1.71,20.64,-1.14,21.79,-2.29,21.79,-1.72,20.64,-0.57,20.64,0,21.79,-1.15,21.79,-0.57,20.64,0.58,21.21,0.58,21.79,0,21.78,0.58], [23.33,-10.01,26.36,-10.01,26.36,-13.04,29.39,-13.04,29.39,-13.94,29.39,-16.07,32.42,-16.07,32.42,-19.1,34.25,-19.1,34.25,-16.07,38.48,-16.07,38.48,-19.1,41.51,-19.1,41.51,-26.07,41.51,-28.19,44.54,-28.19,44.54,-31.22,46.36,-31.22,47.57,-31.22,47.57,-34.25,49.4,-34.25,49.4,-20.3,47.57,-20.3,47.57,-23.33,43.34,-23.33,43.34,-19.1,46.37,-19.1,46.37,-13.04,49.4,-13.04,49.4,-11.21,46.37,-11.21,46.37,-8.18,44.54,-8.18,44.54,-17.27,40.31,-17.27,40.31,-11.21,38.48,-11.21,38.48,-14.24,31.22,-14.24,31.22,-11.21.28.19.-11.21.28.19.-9.58.28.19.-8.18.27.6.-8.18.25.6.-8.18.23.6.-8.18,23.33,-8.18,23.33,-9.91,22.93,-10.41,25.96,-10.41,25.96,-13.44,28.99,-13.44,28.99,-16.47,32.02,-16.47,32.02,-19.5,34.65,-19.5,34.65,-16.47,38.08,-16.47,38.08,-19.5,41.11,-19.5,41.11,-28.59,44.14,-28.59,44.14,-31.62,47.17,-31.62,47.17,-34.65,49.8,-34.65,49.8,-19.9,47.17,-19.9,47.17,-22.93,43.74,-22.93,43.74,-19.5,46.77,-19.5,46.77,-13.44,49.8,-13.44,49.8,-10.81,46.77,-10.81,46.77,-7.78,44.14,-7.78,44.14,-16.87,40.71,-16.87,40.71,-10.81,38.08,-10.81,38.08,-13.84,31.62,-13.84,31.62,-10.81,28.59,-10.81,28.59,-7.78,22.93,-7.78,22.93,-10.31,23.33,-9.91], [24.04,-9.66,23.67,-9.29,23.67,-8.72,24.61,-9.66,25.19,-9.66,24.04,-8.51,24.62,-8.51,25.77,-9.66,26.35,-9.66,25.2,-8.51,25.78,-8.51,27.85,-

```
10.58,27.85,-10.01,26.36,-8.51,26.94,-8.51,27.85,-9.43,27.85,-
8.85,27.51,-8.51],
 [26.7,-10.01,27.85,-11.16],
 [27.07,-12.69,26.7,-12.33,26.7,-11.75,27.64,-12.69,28.22,-12.69,26.7,-
11.17,26.7,-10.59,28.8,-12.69,29.38,-12.69,28.23,-11.54,28.81,-
11.54,30.88,-13.61,30.88,-13.04,29.39,-11.54,29.97,-11.54,30.88,-
12.46,30.88,-11.88,30.54,-11.54],
 [29.73,-13.04,30.88,-14.19],
 [30.1,-15.73,29.73,-15.36,29.73,-14.78,30.68,-15.73,31.25,-
15.73,29.73,-14.2,29.73,-13.62,31.83,-15.73,32.41,-15.73,31.26,-
14.57,31.84,-14.57,33.91,-16.64,33.91,-16.07,32.42,-14.57,33,-
14.57,34.15,-15.73,34.72,-15.73,33.57,-14.57,34.15,-14.57,35.3,-
15.73,35.88,-15.73,34.73,-14.57,35.31,-14.57,36.46,-15.73,37.04,-
15.73,35.89,-14.57,36.47,-14.57,37.62,-15.73,38.2,-15.73,37.04,-
14.57,37.62,-14.57,38.77,-15.73].
 [40.65,-17.61,41.8,-18.76],
 [38.91,-18.76,38.82,-18.66,38.82,-18.08,39.49,-18.76,40.07,-
18.76.38.82,-17.5.38.82,-16.93.40.65,-18.76.41.23,-18.76.40.07,-
17.61,39.97,-17.61,39.97,-17.5,38.82,-16.35,38.82,-15.77,39.97,-
16.92,39.97,-16.34,38.2,-14.57,38.78,-14.57,39.97,-15.76,39.97,-
15.19,38.82,-14.04,38.82,-13.46,39.97,-14.61,39.97,-14.03,38.82,-
12.88,38.82,-12.3,39.97,-13.45,39.97,-12.87,38.82,-11.72,38.82,-
11.55,39.22,-11.54,39.97,-12.29,39.97,-11.71,39.8,-11.54],
 [46.03,-10.84,44.88,-9.68,44.88,-9.1,46.03,-10.26,46.03,-9.68,44.88,-
8.53,45.44,-8.51,46.03,-9.1,46.02,-8.51],
 [49.05,-11.54,49.06,-12.13,48.47,-11.54,47.9,-11.54,49.05,-
12.69,48.47,-12.69,47.32,-11.54,46.74,-11.54,47.89,-12.69,47.31,-
12.69,46.16,-11.54,46.03,-11.55,46.03,-11.41,44.88,-10.26,44.88,-
10.84,46.73,-12.69,46.15,-12.69,44.88,-11.42,44.88,-12,46.03,-
13.15,46.03,-13.73,44.88,-12.58,44.88,-13.15,46.03,-14.31,46.03,-
14.88,44.88,-13.73,44.88,-14.31,46.03,-15.46,46.03,-16.04,44.88,-
14.89,44.88,-15.47,46.03,-16.62,46.03,-17.2,44.88,-16.05,44.88,-
16.62,46.03,-17.78,46.03,-18.35,44.88,-17.2,44.88,-17.61,44.7,-
17.61.45.85.-18.76.45.27.-18.76.44.12.-17.61.43.55.-17.61.44.7.-
18.76,44.12,-18.76,42.97,-17.61,42.39,-17.61,43.54,-18.76,43,-
18.76,43,-18.79,41.81,-17.61,41.23,-17.61,43,-19.37,43,-19.95,41.85,-
18.8,41.85,-19.38,43,-20.53,43,-21.11,41.85,-19.96,41.85,-20.54,43,-
21.69,43,-22.26,41.85,-21.11,41.85,-21.69,43,-22.84,43,-23.42,41.85,-
22.27,41.85,-22.85,49.06,-30.06,49.06,-30.64,41.85,-23.43,41.85,-
24.01,49.06,-31.22,49.06,-31.8,41.85,-24.58,41.85,-25.16,44.53,-
27.85,43.95,-27.85,41.85,-25.74,41.85,-26.32,43.38,-27.85,42.8,-
27.85,41.85,-26.9,41.85,-27.48,42.22,-27.85],
 [44.88,-28.19,47.56,-30.88,46.98,-30.88,44.88,-28.77,44.88,-
29.35,46.4,-30.88,45.83,-30.88,44.88,-29.93,44.88,-30.51,45.25,-30.88],
```

```
[47.91,-31.22,49.06,-32.37,49.06,-32.95,47.91,-31.8,47.91,-
32.38,49.06,-33.53,49.06,-33.91,48.86,-33.91,47.91,-32.96,47.91,-
33.54,48.28,-33.91],
 [43.24,-23.67,49.06,-29.48,49.06,-28.9,43.82,-23.67,44.4,-23.67,49.06,-
28.33,49.06,-27.75,44.98,-23.67,45.56,-23.67,49.06,-27.17,49.06,-
26.59,46.13,-23.67,46.71,-23.67,49.06,-26.01,49.06,-25.43,47.29,-
23.67,47.87,-23.67,49.06,-24.85,49.06,-24.28,47.91,-23.13,47.91,-
22.55,49.06,-23.7,49.06,-23.12,47.91,-21.97,47.91,-21.39,49.06,-
22.54,49.06,-21.96,47.91,-20.81,47.91,-20.64,48.31,-20.64,49.06,-
21.38,49.06,-20.81,48.89,-20.641,
 [33.13,-18.76,32.76,-18.39,32.76,-17.81,33.71,-18.76,33.91,-
18.76,33.91,-18.38,32.76,-17.23,32.76,-16.65,33.91,-17.8,33.91,-
17.22,32.76,-16.07],
 [29.39,-31.22,30.83,-31.22,31.22,-31.22,31.22,-30.16,31.22,-
29.39.30.55,-29.39,29.39,-29.39,29.39,-29.67,29.39,-31.12,28.99,-
31.62,31.62,-31.62,31.62,-28.99,28.99,-28.99,28.99,-31.52,29.39,-31.12],
 [29.73,-30.46,30.14,-30.88,30.76,-30.88,29.73,-29.84,29.73,-
29.73,30.23,-29.73,30.88,-30.37,30.88,-29.75,30.85,-29.73],
 [31.22,-41.51,31.22,-37.28,35.45,-37.28,35.45,-37.64,35.45,-
39.64,35.45,-41.51,35.32,-41.51,33.32,-41.51,31.32,-41.51,31.62,-
41.11,31.62,-37.68,35.05,-37.68,35.05,-41.11,31.72,-41.11,31.32,-41.51],
 [25.16, -35.45, 25.16, -28.84, 25.16, -25.16, 28.09, -25.16, 34.7, -
25.16,35.45,-25.16,35.45,-31.03,35.45,-35.45,33.26,-35.45,31.26,-
35.45,29.26,-35.45,27.26,-35.45,25.26,-35.45,25.56,-35.05,25.56,-
25.56,35.05,-25.56,35.05,-35.05,25.66,-35.05,25.26,-35.45],
 [-14.24,-11.21,-14.24,-6.98,-10.01,-6.98,-10.01,-7.34,-10.01,-9.34,-
10.01,-11.21,-10.14,-11.21,-12.14,-11.21,-14.14,-11.21,-13.84,-10.81,-
13.84, -7.38, -10.41, -7.38, -10.41, -10.81, -13.74, -10.81, -14.14, -11.21],
 [-25.16,-31.22,-19.1,-31.22,-19.1,-34.25,-18.19,-34.25,-16.07,-34.25,-
16.07, -41.51, -16.68, -41.51, -20.3, -41.51, -20.3, -38.48, -22.13, -38.48, -
22.13,-40.01,-22.13,-43.34,-15.46,-43.34,-11.21,-43.34,-11.21,-41.51,-
14.24, -41.51, -14.24, -40.62, -14.24, -34.25, 5.15, -34.25, 5.15, -37.28, 8.18, -
37.28,8.18,-41.51,5.15,-41.51,5.15,-43.34,8.18,-43.34,8.18,-
46.37,11.21,-46.37,11.21,-49.4,22.13,-49.4,22.13,-44.54,16.07,-
44.54,16.07,-41.51,14.24,-41.51,14.24,-44.54,10.01,-44.54,10.01,-
37.28,13.04,-37.28,13.04,-34.25,16.07,-34.25,16.07,-31.22,19.1,-
31.22,19.1,-29.39,13.04,-29.39,13.04,-25.16,19.1,-25.16,19.1,-
22.13,22.13,-22.13,22.13,-19.1,26.36,-19.1,26.36,-23.33,23.33,-
23.33,23.33,-32.42,20.3,-32.42,20.3,-34.25,23.33,-34.25,23.33,-
37.28,29.39,-37.28,29.39,-41.51,26.36,-41.51,26.36,-49.4,28.19,-
49.4,28.19,-46.37,34.25,-46.37,34.25,-43.34,37.28,-43.34,37.28,-
37.28,40.31,-37.28,40.31,-29.39,37.28,-29.39,37.28,-23.33,31.22,-
23.33,31.22,-20.3,28.19,-20.3,28.19,-17.27,25.16,-17.27,25.16,-
14.24,23.33,-14.24,23.33,-17.27,20.3,-17.27,20.3,-20.3,14.24,-
20.3,14.24,-23.33,6.98,-23.33,6.98,-20.3,3.95,-20.3,3.95,-17.27,2.12,-
```

```
17.27,2.12,-20.3,-2.11,-20.3,-2.11,-17.27,-5.14,-17.27,-5.14,-13.04,0.92,-
13.04,0.92,-11.21,-8.18,-11.21,-8.18,-5.14,-16.07,-5.14,-16.07,-13.04,-
13.04,-13.04,-13.04,-16.07,-6.98,-16.07,-6.98,-19.1,-3.94,-19.1,-3.94,-
22.13,-0.91,-22.13,-0.91,-25.16,0.92,-25.16,0.92,-22.13,5.15,-
22.13.5.15, -25.16.8.18, -25.16.8.18, -28.19.11.21, -28.19.11.21, -
35.45,6.98,-35.45,6.98,-32.42,3.95,-32.42,3.95,-29.39,2.12,-29.39,2.12,-
32.42, -2.11, -32.42, -2.11, -29.39, -3.94, -29.39, -3.94, -32.42, -11.21, -32.42, -
11.21, -23.33, -17.27, -23.33, -17.27, -17.27, -22.13, -17.27, -22.13, -25.16, -
16.07, -25.16, -16.07, -29.39, -23.33, -29.39, -23.33, -27.77, -23.33, -26.36, -
23.92, -26.36, -25.16, -26.36, -25.16, -27.12, -25.16, -29.12, -25.16, -31.12, -
25.56.-31.62.-19.5.-31.62.-19.5.-34.65.-16.47.-34.65.-16.47.-41.11.-
19.9,-41.11,-19.9,-38.08,-22.53,-38.08,-22.53,-43.74,-10.81,-43.74,-
10.81,-41.11,-13.84,-41.11,-13.84,-34.65,4.75,-34.65,4.75,-37.68,7.78,-
37.68.7.78.-41.11.4.75.-41.11.4.75.-43.74.7.78.-43.74.7.78.-
46.77,10.81,-46.77,10.81,-49.8,22.53,-49.8,22.53,-44.14,16.47,-
44.14,16.47,-41.11,13.84,-41.11,13.84,-44.14,10.41,-44.14,10.41,-
37.68.13.44.-37.68.13.44.-34.65.16.47.-34.65.16.47.-31.62.19.5.-
31.62.19.5.-28.99.13.44.-28.99.13.44.-25.56.19.5.-25.56.19.5.-
22.53,22.53,-22.53,22.53,-19.5,25.96,-19.5,25.96,-22.93,22.93,-
22.93,22.93,-32.02,19.9,-32.02,19.9,-34.65,22.93,-34.65,22.93,-
37.68,28.99,-37.68,28.99,-41.11,25.96,-41.11,25.96,-49.8,28.59,-
49.8,28.59,-46.77,34.65,-46.77,34.65,-43.74,37.68,-43.74,37.68,-
37.68,40.71,-37.68,40.71,-28.99,37.68,-28.99,37.68,-22.93,31.62,-
22.93,31.62,-19.9,28.59,-19.9,28.59,-16.87,25.56,-16.87,25.56,-
13.84,22.93,-13.84,22.93,-16.87,19.9,-16.87,19.9,-19.9,13.84,-
19.9,13.84,-22.93,7.38,-22.93,7.38,-19.9,4.34,-19.9,4.34,-16.87,1.72,-
16.87,1.72,-19.9,-1.71,-19.9,-1.71,-16.87,-4.74,-16.87,-4.74,-13.44,1.32,-
13.44,1.32,-10.81,-7.78,-10.81,-7.78,-4.74,-16.47,-4.74,-16.47,-13.44,-
13.44,-13.44,-13.44,-16.47,-7.38,-16.47,-7.38,-19.5,-4.34,-19.5,-4.34,-
22.53,-1.31,-22.53,-1.31,-25.56,1.32,-25.56,1.32,-22.53,4.75,-
22.53,4.75,-25.56,7.78,-25.56,7.78,-28.59,10.81,-28.59,10.81,-
35.05,7.38,-35.05,7.38,-32.02,4.34,-32.02,4.34,-28.99,1.72,-28.99,1.72,-
32.02,-1.71,-32.02,-1.71,-28.99,-4.34,-28.99,-4.34,-32.02,-10.81,-32.02,-
10.81, -22.93, -16.87, -22.93, -16.87, -16.87, -22.53, -16.87, -22.53, -25.56, -
16.47, -25.56, -16.47, -28.99, -22.93, -28.99, -22.93, -25.96, -25.56, -25.96, -
25.56.-31.52.-25.16.-31.121.
   [-24.82, -30.54, -24.48, -30.88, -23.91, -30.88, -24.82, -29.97, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -24.82, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -29.4, -2
23.34,-30.88,-22.78,-30.88,-24.82,-28.84,-24.82,-28.27,-23.67,-29.42,-
23.67, -29.73, -23.36, -29.73, -22.21, -30.88, -21.64, -30.88, -22.79, -29.73, -
22.23, -29.73, -21.08, -30.88, -20.51, -30.88, -21.66, -29.73, -21.09, -29.73, -
19.94, -30.88, -19.37, -30.88, -20.52, -29.73, -19.96, -29.73, -18.81, -30.88],
   [-18.61, -33.91, -18.76, -33.76, -18.76, -33.2, -18.05, -33.91, -17.48, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -18.61, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.91, -33.
18.76, -32.63, -18.76, -32.06, -16.91, -33.91, -16.34, -33.91, -18.76, -31.49, -
18.76,-30.93,-15.78,-33.91],
```

```
[-11.54,-31.9,-15.73,-27.72,-15.73,-27.15,-11.54,-31.33,-11.54,-30.77,-
15.73,-26.58,-15.73,-26.02,-11.54,-30.2,-11.54,-29.63,-15.73,-25.45,-
15.73,-24.88,-11.54,-29.06,-11.54,-28.5,-16.38,-23.66,-15.81,-23.66,-
11.54,-27.93,-11.54,-27.36,-15.24,-23.66,-14.68,-23.66,-11.54,-26.8,-
11.54, -26.23, -14.11, -23.66, -13.54, -23.66, -11.54, -25.66, -11.54, -25.09, -
12.97, -23.66, -12.41, -23.66, -11.54, -24.53, -11.54, -23.96, -11.84, -23.66],
  [-15.79, -24.82, -16.94, -23.66],
  [-21.79,-24.49,-21.46,-24.82,-20.9,-24.82,-21.79,-23.93,-21.79,-23.36,-
20.33, -24.82, -19.76, -24.82, -21.79, -22.79, -21.79, -22.23, -19.2, -24.82, -
18.63, -24.82, -21.79, -21.66, -21.79, -21.09, -18.06, -24.82, -17.49, -24.82, -
21.79, -20.53, -21.79, -19.96, -16.93, -24.82, -16.36, -24.82, -17.61, -23.57, -
21.79, -19.39, -21.79, -18.82, -17.61, -23, -17.61, -22.44, -21.79, -18.26, -
21.79, -17.69, -17.61, -21.87, -17.61, -21.3, -21.3, -17.61, -20.73, -17.61, -
17.61,-20.74,-17.61,-20.17,-20.17,-17.61,-19.6,-17.61,-17.61,-19.6,-
17.61,-19.03,-19.03,-17.61,-18.47,-17.61,-17.61,-18.47,-17.61,-17.9,-
17.9,-17.61],
  [-15.73,-12.41,-15.44,-12.69,-14.87,-12.69,-15.73,-11.84,-15.73,-11.27,-
14.3,-12.69,-13.74,-12.69,-15.73,-10.71,-15.73,-10.14,-14.57,-11.29,-
14.57,-10.72,-15.73,-9.57,-15.73,-9.01,-14.57,-10.16,-14.57,-9.59,-
15.73, -8.44, -15.73, -7.87, -14.57, -9.02, -14.57, -8.45, -15.73, -7.3, -15.73, -
6.74, -14.57, -7.89, -14.57, -7.32, -15.73, -6.17, -15.73, -5.6, -14.57, -6.75, -
14.58, -6.64, -14.13, -6.63, -15.28, -5.48, -14.71, -5.48, -13.56, -6.63, -12.99, -
6.63,-14.14,-5.48,-13.58,-5.48,-12.42,-6.63,-11.86,-6.63,-13.01,-5.48,-
12.44, -5.48, -11.29, -6.63, -10.72, -6.63, -11.87, -5.48, -11.31, -5.48, -10.16, -
6.631.
  [-8.51,-6.01,-9.04,-5.48,-9.61,-5.48,-8.51,-6.58,-8.51,-7.14,-10.17,-
5.48,-10.74,-5.48,-8.51,-7.71,-8.51,-8.28,-9.66,-7.13,-9.66,-7.69,-8.51,-
8.84, -8.51, -9.41, -9.66, -8.26, -9.66, -8.83, -8.51, -9.98, -8.51, -10.54, -9.66, -
9.4,-9.66,-9.96,-8.51,-11.11],
  [-13.17,-12.69,-14.32,-11.54],
  [-12.69,-15.44,-12.41,-15.73,-11.84,-15.73,-12.69,-14.87,-12.69,-14.3,-
11.27, -15.73, -10.71, -15.73, -12.69, -13.74, -12.69, -13.17, -10.14, -15.73, -
9.57, -15.73, -13.75, -11.54, -13.19, -11.54, -9.01, -15.73, -8.44, -15.73, -
12.62,-11.54,-12.05,-11.54,-7.87,-15.73,-7.3,-15.73,-11.48,-11.54,-
10.92,-11.54,-6.74,-15.73],
  [-4.86,-17.61,-3.71,-18.75],
  [-2.45, -17.74, -2.59, -17.61, -3.16, -17.61, -2.45, -18.31, -2.45, -18.87, -3.72, -18.87, -3.72, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -19.81, -1
17.61,-4.29,-17.61,-2.45,-19.44,-2.45,-20.01,-3.6,-18.86,-3.6,-19.42,-
2.45, -20.57, -1.24, -21.79, -1.81, -21.79, -3.6, -19.99, -3.6, -20.56, -2.38, -
21.79, -2.95, -21.79, -3.6, -21.13, -3.6, -21.69, -3.51, -21.79],
  [-1.83,-20.63,-0.68,-21.79],
  [-0.48, -24.82, -0.57, -24.72, -0.57, -24.16, 0.09, -24.82, 0.58, -24.82, 0.57, -
24.74, -0.57, -23.59, -0.57, -23.02, 0.57, -24.17, 0.57, -23.6, -0.57, -22.45, -
0.57,-21.89,0.57,-23.04,0.57,-22.47,-1.26,-20.63,-0.69,-20.63,0.57,-
21.9,0.58,-21.79,1.02,-21.79,-0.13,-20.63,0.44,-20.63,1.59,-21.79,2.16,-
```

```
21.79,1.01,-20.63,1.58,-20.63,2.73,-21.79,3.29,-21.79,2.14,-20.63,2.46,-
20.64,2.46,-20.38,3.86,-21.79,4.43,-21.79,2.46,-19.81,2.46,-19.25,3.6,-
20.4,3.6,-19.83,2.46,-18.68,2.46,-18.11,3.6,-19.26,3.6,-18.69,2.52,-
17.61,3.08,-17.61,3.6,-18.13],
  [3.84,-20.63,4.99,-21.79].
  [6.64, -21.16, 6.11, -20.63, 5.55, -20.63, 6.64, -21.73, 6.64, -22.29, 4.98, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63, -20.63,
20.63,4.41,-20.63,6.64,-22.86,6.64,-23.43,5.49,-22.28,5.49,-22.84,7.46,-
24.82,6.89,-24.82,5.49,-23.41,5.49,-23.98,6.32,-24.82,5.76,-24.82,5.49,-
24.541.
  [6.87, -23.67, 8.02, -24.82],
  [8.52, -27.58, 8.79, -27.85, 9.35, -27.85, 8.52, -27.01, 8.52, -26.44, 9.92, -
27.85,10.49,-27.85,8.52,-25.87,8.52,-25.31,11.06,-27.85],
  [12.94, -29.73, 15.73, -32.52, 15.73, -31.95, 13.5, -29.73, 14.07, -
29.73,15.73,-31.38,15.73,-30.88,15.79,-30.88,14.64,-29.73,15.2,-
29.73,16.35,-30.88,16.92,-30.88,15.77,-29.73,16.34,-29.73,17.49,-
30.88,18.06,-30.88,16.9,-29.73,17.47,-29.73,18.62,-30.88,18.76,-
30.88,18.76,-30.44,18.04,-29.73,18.61,-29.73,18.76,-29.88],
  [21.08, -33.91, 20.64, -33.46, 20.64, -32.89, 21.65, -33.91, 22.22, -
33.91,21.07,-32.76,21.64,-32.76,22.79,-33.91,23.35,-33.91,22.2,-
32.76,22.77,-32.76,24.82,-34.8,24.82,-34.24,23.34,-32.76,23.67,-
32.76,23.67,-32.52,24.82,-33.67,24.82,-33.1,23.67,-31.95,23.67,-
31.38,24.82,-32.53,24.82,-31.97,23.67,-30.82,23.67,-30.25,24.82,-
31.4,24.82,-30.83,23.67,-29.68,23.67,-29.12,24.82,-30.27,24.82,-
29.7,23.67,-28.55,23.67,-27.98,24.82,-29.13,24.82,-28.56,23.67,-
27.41,23.67,-26.85,24.82,-28,24.82,-27.43,23.67,-26.28,23.67,-
25.71,24.82,-26.86,24.82,-26.3,23.67,-25.15,23.67,-24.58,24.82,-
25.73,24.82,-25.16,23.67,-24.01,23.67,-23.67,23.89,-23.67,25.04,-
24.82,25.61,-24.82,24.46,-23.67,25.02,-23.67,26.17,-24.82,26.74,-
24.82,25.59,-23.67,26.16,-23.67,27.31,-24.82,27.87,-24.82,26.7,-
23.64,26.7,-23.07,28.44,-24.82,29.01,-24.82,26.7,-22.51,26.7,-
21.94,29.58,-24.82,30.14,-24.82,26.7,-21.37,26.7,-20.8,30.71,-
24.82,31.28,-24.82,26.7,-20.24,26.7,-19.67,31.84,-24.82,32.41,-
24.82,31.26,-23.67,31.83,-23.67,32.98,-24.82,33.54,-24.82,32.39,-
23.67,32.96,-23.67,34.11,-24.82,34.68,-24.82,33.53,-23.67,34.1,-
23.67,35.25,-24.82],
  [36.93,-23.67,36.94,-24.24,36.36,-23.67,35.8,-23.67,36.94,-
24.81,36.94,-25.37,35.23,-23.67,34.66,-23.67,36.94,-25.94,36.94,-
26.51,35.79,-25.36,35.79,-25.92,36.94,-27.08,36.94,-27.64,35.79,-
26.49,35.79,-27.06,36.94,-28.21,36.94,-28.78,35.79,-27.63,35.79,-
28.19,36.94,-29.34,36.94,-29.73,37.32,-29.73,39.97,-32.37,39.97,-
32.94,35.79,-28.76,35.79,-29.33,39.97,-33.51,39.97,-34.08,35.79,-
29.89,35.79,-30.46,39.97,-34.64,39.97,-35.21,35.79,-31.03,35.79,-
31.6,39.97,-35.78,39.97,-36.34,35.79,-32.16,35.79,-32.73,39.97,-
36.91,39.97,-36.94,39.43,-36.94,35.79,-33.3,35.79,-33.86,38.86,-
36.94,38.29,-36.94,35.79,-34.43,35.79,-35,37.73,-36.94,37.16,-
```

```
36.94,35.79,-35.56,35.79,-35.79,35.44,-35.79,36.94,-37.28,36.94,-
37.85,34.87,-35.79,34.31,-35.79,35.46,-36.94,34.89,-36.94,33.74,-
35.79,33.17,-35.79,34.32,-36.94,33.76,-36.94,32.61,-35.79,32.04,-
35.79,33.19,-36.94,32.62,-36.94,31.47,-35.79,30.9,-35.79,32.06,-
36.94,31.49,-36.94,30.34,-35.79,29.77,-35.79,30.92,-36.94,30.88,-
36.94,30.88,-37.46,29.2,-35.79,28.64,-35.79,30.88,-38.03,30.88,-
38.6,29.73,-37.44,29.73,-38.01,30.88,-39.16,30.88,-39.73,29.73,-
38.58,29.73,-39.15,30.88,-40.3,30.88,-40.86,29.73,-39.71,29.73,-
40.28,30.88,-41.43,30.88,-41.85,31.29,-41.85,33.91,-44.46,33.91,-
45.03,29.73,-40.85,29.73,-41.41,33.91,-45.59,33.91,-46.03,33.77,-
46.03,29.59,-41.85,29.03,-41.85,33.21,-46.03,32.64,-46.03,28.46,-
41.85,27.89,-41.85,32.07,-46.03,31.51,-46.03,27.32,-41.85,26.76,-
41.85,30.94,-46.03,30.37,-46.03,26.7,-42.35,26.7,-42.92,29.8,-
46.03,29.24,-46.03,26.7,-43.49,26.7,-44.06,28.67,-46.03,28.1,-
46.03,26.7,-44.62,26.7,-45.19,27.85,-46.34,27.85,-46.91,26.7,-
45.76,26.7,-46.32,27.85,-47.47,27.85,-48.04,26.7,-46.89,26.7,-
47.46,27.85,-48.61,27.85,-49.06,27.73,-49.06,26.7,-48.03,26.7,-
48.59,27.16,-49.06].
 [21.79,-45.38,21.28,-44.88,20.71,-44.88,21.79,-45.95,21.79,-
46.52,20.15,-44.88,19.58,-44.88,21.79,-47.08,21.79,-47.65,19.01,-
44.88,18.45,-44.88,21.79,-48.22,21.79,-48.79,17.88,-44.88,17.31,-
44.88,21.49,-49.06,20.93,-49.06,16.74,-44.88,16.18,-44.88,20.36,-
49.06, 19.79, -49.06, 14.58, -43.84, 14.58, -44.41, 19.22, -49.06, 18.66, -
49.06,14.48,-44.88,13.91,-44.88,18.09,-49.06,17.52,-49.06,13.34,-
44.88,12.77,-44.88,16.96,-49.06,16.39,-49.06,12.21,-44.88,11.64,-
44.88,15.82,-49.06,15.25,-49.06,11.07,-44.88,10.51,-44.88,14.69,-
49.06,14.12,-49.06,11.55,-46.48,11.55,-47.05,13.55,-49.06,12.99,-
49.06,11.55,-47.62,11.55,-48.19,12.42,-49.06,11.85,-49.06,11.55,-48.75],
 [11.09,-46.03,9.94,-44.88],
 [8.52, -45.72, 8.82, -46.03, 9.39, -46.03, 8.52, -45.16, 8.52, -44.59, 9.96, -
46.03,10.52,-46.03,8.52,-44.02,8.52,-43.45,9.67,-44.6,9.67,-44.04,7.48,-
41.85,8.04,-41.85,9.67,-43.47,9.67,-42.9,8.52,-41.75,8.52,-41.19,9.67,-
42.34,9.67,-41.77,8.52,-40.62,8.52,-40.05,9.67,-41.2,9.67,-40.63,8.52,-
39.48,8.52,-38.92,9.67,-40.07,9.67,-39.5,8.52,-38.35,8.52,-37.78,9.67,-
38.93,9.67,-38.37,8.52,-37.22],
 [5.97, -36.94, 5.49, -36.45, 5.49, -35.89, 6.54, -36.94, 7.1, -36.94, 5.49, -
35.32,5.49,-34.75,7.67,-36.94,8.24,-36.94,7.09,-35.79,7.65,-35.79,9.67,-
37.8,9.67,-37.23,8.22,-35.79,8.79,-35.79,9.94,-36.94,10.51,-36.94,9.35,-
35.79,9.92,-35.79,11.07,-36.94,11.64,-36.94,10.49,-35.79,11.06,-
35.79,12.21,-36.94,12.7,-36.94,12.7,-36.86,11.55,-35.71,11.55,-
35.14,12.7,-36.29,12.7,-35.72,11.55,-34.58,11.55,-34.01,12.7,-
35.16,12.7,-34.59,11.55,-33.44,11.55,-32.87,12.7,-34.02,12.7,-
33.91,13.15,-33.91,11.55,-32.31,11.55,-31.74,13.71,-33.91,14.28,-
33.91,11.55,-31.17,11.55,-30.61,14.85,-33.91,15.41,-33.91,11.55,-
30.04,11.55,-29.47,15.73,-33.65,15.73,-33.08,11.55,-28.9,11.55,-
```

```
28.34,12.7,-29.49,12.7,-28.92,7.44,-23.67,8.01,-23.67,12.7,-28.35,12.7,-
27.79,8.58,-23.67,9.14,-23.67,12.7,-27.22,12.7,-26.65,9.71,-
23.67,10.28,-23.67,12.7,-26.08,12.7,-25.52,10.84,-23.67,11.41,-
23.67,12.7,-24.95,12.7,-24.82,13.13,-24.82,11.98,-23.67,12.55,-
23.67,13.7,-24.82,14.26,-24.82,13.11,-23.67,13.68,-23.67,14.83,-
24.82,15.4,-24.82,14.25,-23.67,14.58,-23.67,14.58,-23.43,15.96,-
24.82,16.53,-24.82,14.58,-22.86,14.58,-22.29,17.1,-24.82,17.67,-
24.82,14.58,-21.73,14.58,-21.16,18.23,-24.82,18.76,-24.82,18.76,-
24.77,14.62,-20.64,15.19,-20.64,18.76,-24.21,18.76,-23.64,15.75,-
20.64,16.32,-20.64,18.76,-23.07,18.76,-22.5,16.89,-20.64,17.45,-
20.64,18.76,-21.94,18.76,-21.79,19.17,-21.79,18.02,-20.64,18.59,-
20.64,19.74,-21.79,20.31,-21.79,19.16,-20.64,19.72,-20.64,20.87,-
21.79,21.44,-21.79,20.29,-20.64,20.64,-20.64,20.64,-20.41,21.79,-
21.56,21.79,-21,20.64,-19.85,20.64,-19.28,21.79,-20.43,21.79,-
19.86,20.64,-18.71,20.64,-18.15,21.79,-19.3,21.79,-18.76,21.81,-
18.76,20.66,-17.61,21.23,-17.61,22.38,-18.76,22.95,-18.76,21.8,-
17.61,22.36,-17.61,23.51,-18.76,24.08,-18.76,22.93,-17.61,23.5,-
17.61,24.65,-18.76,25.22,-18.76,23.67,-17.21,23.67,-16.64,25.78,-
18.76,26.35,-18.76,25.2,-17.61,25.77,-17.61,27.85,-19.69,27.85,-
19.12,26.33,-17.61,26.9,-17.61,27.85,-18.55,27.85,-17.98,27.47,-17.61],
 [26.7,-19.1,27.85,-20.25],
 [30.5,-20.64,30.88,-21.01,30.88,-21.58,29.93,-20.64,29.36,-
20.64,30.88,-22.15,30.88,-22.72,28.8,-20.64,28.23,-20.64,30.88,-23.28],
 [24.82,-17.22,23.67,-16.07,23.67,-15.5,24.82,-16.66,24.82,-
16.09,23.67,-14.94,23.67,-14.58,23.87,-14.57,24.82,-15.52,24.82,-
14.95,24.44,-14.57],
 [23.67, -34.22, 24.82, -35.37],
 [24.12, -36.94, 23.67, -36.49, 23.67, -35.92, 24.68, -36.94, 25.25, -
36.94,23.67,-35.35,23.67,-34.79,25.82,-36.94,26.38,-36.94,25.23,-
35.79,25.8,-35.79,26.95,-36.94,27.52,-36.94,26.37,-35.79,26.94,-
35.79,28.09,-36.94,28.65,-36.94,27.5,-35.79,28.07,-35.79,29.22,-36.94],
 [31.86,-41.85,33.91,-43.89,33.91,-43.33,32.43,-41.85,33,-41.85,34.15,-
43,34.71,-43,33.56,-41.85,34.13,-41.85,35.28,-43,35.85,-43,34.7,-
41.85,35.26,-41.85,36.41,-43,36.94,-43,36.94,-42.95,35.79,-41.8,35.79,-
41.24,36.94,-42.39,36.94,-41.82,35.79,-40.67,35.79,-40.1,36.94,-
41.25,36.94,-40.69,35.79,-39.54,35.79,-38.97,36.94,-40.12,36.94,-
39.55,35.79,-38.4,35.79,-37.83,36.94,-38.98,36.94,-38.42,35.79,-37.27],
 [37.89,-29.73,39.97,-31.81,39.97,-31.24,38.46,-29.73,39.02,-
29.73,39.97,-30.67,39.97,-30.11,39.59,-29.73],
 [15.42,-41.85,15.73,-42.16,15.73,-42.73,14.85,-41.85,14.58,-
41.85,14.58,-42.14,15.73,-43.29,15.73,-43.86,14.58,-42.71,14.58,-
43.28,15.73,-44.43],
 [8.06,-43,6.91,-41.85,6.34,-41.85,7.49,-43,6.92,-43,5.77,-41.85,5.49,-
41.85,5.49,-42.12,6.36,-43,5.79,-43,5.49,-42.69],
 [6.64, -35.34, 5.49, -34.19],
```

```
[6.32, -32.76, 6.64, -33.07, 6.64, -33.63, 5.76, -32.76, 5.19, -32.76, 6.64, -
34.2,6.64,-34.77,4.62,-32.76,4.05,-32.76,5.21,-33.91,4.64,-33.91,2.46,-
31.72,2.46,-32.29,4.07,-33.91,3.5,-33.91,2.35,-32.76,1.79,-32.76,2.94,-
33.91,2.37,-33.91,1.22,-32.76,0.65,-32.76,1.8,-33.91,1.24,-33.91,0.09,-
32.76, -0.48, -32.76, 0.67, -33.91, 0.1, -33.91, -1.05, -32.76, -1.62, -32.76, -
0.47,-33.91,-1.03,-33.91,-2.18,-32.76,-2.45,-32.76,-2.45,-32.48,-3.6,-
31.33, -3.6, -31.9, -1.6, -33.91, -2.17, -33.91, -3.6, -32.47, -3.6, -32.76, -3.88, -
32.76, -2.73, -33.91, -3.3, -33.91, -4.45, -32.76, -5.02, -32.76, -3.87, -33.91, -
4.43, -33.91, -5.58, -32.76, -6.15, -32.76, -5, -33.91, -5.57, -33.91, -6.72, -
32.76, -7.29, -32.76, -6.14, -33.91, -6.7, -33.91, -7.85, -32.76, -8.42, -32.76, -
7.27,-33.91,-7.84,-33.91,-8.99,-32.76,-9.55,-32.76,-8.4,-33.91,-8.97,-
33.91,-10.12,-32.76,-10.69,-32.76,-9.54,-33.91,-10.1,-33.91,-11.26,-
32.76, -11.55, -32.76, -11.54, -32.47, -15.73, -28.29, -15.73, -28.85, -10.67, -
33.91,-11.24,-33.91,-15.73,-29.42,-15.73,-29.73,-15.99,-29.73,-11.81,-
33.91,-12.37,-33.91,-16.55,-29.73,-17.12,-29.73,-12.94,-33.91,-13.51,-
33.91,-17.69,-29.73,-18.25,-29.73,-14.08,-33.91,-14.58,-33.91,-14.58,-
33.97, -18.82, -29.73, -19.39, -29.73, -14.58, -34.54, -14.58, -35.11, -15.73, -
33.96, -15.73, -34.52, -14.58, -35.67, -14.58, -36.24, -15.73, -35.09, -15.73, -
35.66, -14.58, -36.81, -14.58, -37.38, -15.73, -36.22, -15.73, -36.79, -14.58, -
37.94, -14.58, -38.51, -15.73, -37.36, -15.73, -37.93, -14.58, -39.08, -14.58, -
39.64,-15.73,-38.49,-15.73,-39.06,-14.58,-40.21,-14.58,-40.78,-15.73,-
39.63,-15.73,-40.19,-14.58,-41.35,-14.58,-41.85,-14.07,-41.85,-12.92,-
43,-13.49,-43,-15.73,-40.76,-15.73,-41.33,-14.06,-43,-14.63,-43,-15.77,-
41.85, -16.34, -41.85, -15.19, -43, -15.76, -43, -16.91, -41.85, -17.48, -41.85, -
16.33,-43,-16.89,-43,-18.04,-41.85,-18.61,-41.85,-17.46,-43,-18.03,-43,-
19.18, -41.85, -19.74, -41.85, -18.59, -43, -19.16, -43, -20.31, -41.85, -20.64, -
41.85, -20.64, -41.52, -21.79, -40.37, -21.79, -40.94, -19.73, -43, -20.3, -43, -
21.79, -41.51, -21.79, -42.07, -20.86, -43, -21.43, -43, -21.79, -42.64],
  [-20.64, -40.96, -21.79, -39.81, -21.79, -39.24, -20.64, -40.39, -20.64, -39.82, -
21.64, -38.82, -21.07, -38.82, -20.64, -39.25],
  [-13.51,-41.85,-12.36,-43,-11.79,-43,-12.94,-41.85,-12.37,-41.85,-
11.54,-42.67,-11.54,-42.11,-11.81,-41.85],
  [-2.45, -31.92, -3.6, -30.77, -3.6, -30.2, -2.45, -31.35, -2.45, -30.78, -3.51, -2.45, -31.35, -2.45, -30.78, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3.51, -3
29.73, -2.94, -29.73, -2.45, -30.22],
  [3.3, -29.73, 3.6, -30.04, 3.6, -30.6, 2.73, -29.73, 2.46, -29.73, 2.46, -
30.02,3.6,-31.17,3.6,-31.74,2.46,-30.59,2.46,-31.16,3.6,-32.3]
  [-6.54,-18.75,-6.64,-18.66,-6.64,-18.09,-5.98,-18.75,-5.41,-18.75,-6.64,-
17.53,-6.64,-16.96,-4.84,-18.75,-4.27,-18.75,-5.48,-17.54,-6.64,-16.39,-
6.64, -15.83, -5.48, -16.98, -5.48, -16.41, -10.35, -11.54, -9.78, -11.54, -5.48, -
15.84,-5.48,-15.28,-9.66,-11.1,-9.66,-10.53,-5.48,-14.71,-5.48,-14.14,-
8.08,-11.54,-7.52,-11.54,-5.48,-13.58,-5.48,-13.01,-6.95,-11.54,-6.38,-
11.54,-5.23,-12.69,-4.66,-12.69,-5.81,-11.54,-5.25,-11.54,-4.1,-12.69,-
3.53,-12.69,-4.68,-11.54,-4.11,-11.54,-2.96,-12.69,-2.4,-12.69,-3.55,-
11.54, -2.98, -11.54, -1.83, -12.69, -1.26, -12.69, -2.41, -11.54, -1.84, -11.54, -
```

```
0.69, -12.69, -0.13, -12.69, -1.28, -11.54, -0.71, -11.54, 0.44, -12.69, 0.58, -
12.7,0.57,-12.26,-0.14,-11.54,0.42,-11.54,0.57,-11.69],
  [-23.67,-27.15,-24.12,-26.7,-24.69,-26.7,-23.67,-27.72,-23.67,-28.28,-
24.82,-27.13,-24.82,-27.7,-23.67,-28.85],
  [-31.22, -25.16, -26.36, -25.16, -26.36, -24.74, -26.36, -23.33, -26.95, -23.33, -
28.95, -23.33, -30.95, -23.33, -31.22, -23.33, -31.22, -25.06, -31.62, -25.56, -
25.96, -25.56, -25.96, -22.93, -31.62, -22.93, -31.62, -25.46, -31.22, -25.06],
  [-30.47,-24.82,-30.88,-24.41,-30.88,-23.8,-29.86,-24.82,-29.24,-24.82,-
30.39, -23.67, -29.78, -23.67, -28.63, -24.82, -28.02, -24.82, -29.17, -23.67, -
28.56, -23.67, -27.41, -24.82, -26.79, -24.82, -27.94, -23.67, -27.33, -23.67, -27.41, -24.82, -26.79, -24.82, -27.94, -23.67, -27.33, -23.67, -27.41, -24.82, -26.79, -24.82, -27.94, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -23.67, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.33, -27.3
26.7, -24.3, -26.7, -23.69, -26.72, -23.67],
  [-31.22,-19.1,-26.36,-19.1,-26.36,-18.68,-26.36,-17.27,-26.95,-17.27,-
28.95, -17.27, -30.95, -17.27, -31.22, -17.27, -31.22, -19, -31.62, -19.5, -25.96, -
19.5, -25.96, -16.87, -31.62, -16.87, -31.62, -19.4, -31.22, -19],
  [-30.47,-18.76,-30.88,-18.35,-30.88,-17.73,-29.85,-18.76,-29.24,-18.76,-
30.39, -17.61, -29.78, -17.61, -28.63, -18.76, -28.02, -18.76, -29.17, -17.61, -
28.56, -17.61, -27.41, -18.76, -26.79, -18.76, -27.94, -17.61, -27.33, -17.61, -
26.7, -18.24, -26.7, -17.63, -26.72, -17.61],
  [-34.25,-22.13,-32.8,-22.13,-32.42,-22.13,-32.42,-21.07,-32.42,-20.3,-
33.09, -20.3, -34.25, -20.3, -34.25, -20.58, -34.25, -22.03, -34.65, -22.53, -
32.02, -22.53, -32.02, -19.9, -34.65, -19.9, -34.65, -22.43, -34.25, -22.03]
  [-33.91,-21.37,-33.49,-21.79,-32.87,-21.79,-33.91,-20.75,-33.91,-20.64,-
33.4, -20.64, -32.76, -21.28, -32.76, -20.66, -32.78, -20.64],
  [-43.34,-22.13,-41.51,-22.13,-41.51,-18.68,-41.51,-17.27,-42.1,-17.27,-
43.34,-17.27,-43.34,-18.03,-43.34,-20.03,-43.34,-22.03,-43.74,-22.53,-
41.11, -22.53, -41.11, -16.87, -43.74, -16.87, -43.74, -22.43, -43.34, -22.03],
  [-42.59,-21.79,-43,-21.38,-43,-20.77,-41.98,-21.79,-41.85,-21.79,-
41.85, -21.3, -43, -20.15, -43, -19.54, -41.85, -20.69, -41.85, -20.08, -43, -
18.93,-43,-18.32,-41.85,-19.47,-41.85,-18.85,-43,-17.7,-43,-17.61,-
42.48, -17.61, -41.85, -18.24, -41.85, -17.63, -41.87, -17.61]
  [-49.4,-16.07,-44.54,-16.07,-44.54,-13.04,-42.43,-13.04,-40.31,-13.04,-
40.31,-16.07,-37.28,-16.07,-37.28,-17.88,-37.28,-19.1,-35.45,-19.1,-
35.45, -13.04, -34.55, -13.04, -24.55, -13.04, -23.33, -13.04, -23.33, -11.21, -
30.27,-11.21,-32.42,-11.21,-32.42,-8.18,-37.28,-8.18,-37.28,-11.21,-
41.51,-11.21,-41.51,-8.18,-43.34,-8.18,-43.34,-11.21,-47.57,-11.21,-
47.57,-8.18,-49.19,-8.18,-49.4,-8.18,-49.4,-9.97,-49.4,-11.97,-49.4,-
13.97,-49.4,-15.97,-49.8,-16.47,-44.14,-16.47,-44.14,-13.44,-40.71,-
13.44,-40.71,-16.47,-37.68,-16.47,-37.68,-19.5,-35.05,-19.5,-35.05,-
13.44,-22.93,-13.44,-22.93,-10.81,-32.02,-10.81,-32.02,-7.78,-37.68,-
7.78,-37.68,-10.81,-41.11,-10.81,-41.11,-7.78,-43.74,-7.78,-43.74,-
10.81,-47.17,-10.81,-47.17,-7.78,-49.8,-7.78,-49.8,-16.37,-49.4,-15.97]
  [-49.06,-15.37,-48.7,-15.73,-48.13,-15.73,-49.06,-14.8,-49.06,-14.22,-
47.56, -15.73, -46.98, -15.73, -49.06, -13.65, -49.06, -13.08, -46.41, -15.73, -
45.84,-15.73,-49.06,-12.51,-49.06,-11.93,-45.26,-15.73,-44.88,-15.73,-
44.88, -15.54, -49.06, -11.36, -49.06, -10.79, -44.88, -14.97, -44.88, -14.4, -
```

```
47.73,-11.54,-47.15,-11.54,-44.88,-13.82,-44.88,-13.25,-46.58,-11.54,-
46.01,-11.54,-44.86,-12.7,-44.29,-12.7,-45.44,-11.54,-44.86,-11.54,-
43.71,-12.7,-43.14,-12.7,-44.29,-11.54,-43.72,-11.54,-42.57,-12.7,-42,-
12.7,-43.15,-11.54,-43,-11.55,-43,-11.12,-41.42,-12.7,-40.85,-12.7,-43,-
10.55, -43, -9.98, -41.85, -11.12, -41.85, -10.55, -43, -9.4, -43, -8.83, -41.85, -
9.98,-41.85,-9.41,-42.74,-8.52,-42.17,-8.52,-41.85,-8.83],
  [-41.43,-11.54,-40.28,-12.7],
  [-39.97,-15.3,-39.54,-15.73,-38.96,-15.73,-39.97,-14.72,-39.97,-14.15,-
38.39, -15.73, -37.82, -15.73, -39.97, -13.58, -39.97, -13.01, -37.25, -15.73]
  [-36.94, -18.33, -36.51, -18.76, -35.93, -18.76, -36.94, -17.75, -36.94, -17.18, -
35.79, -18.33, -35.79, -17.76, -36.94, -16.61, -36.94, -16.04, -35.79, -17.19, -
35.79,-16.61,-40.85,-11.54,-40.28,-11.54,-35.79,-16.04,-35.79,-15.47,-
39.71,-11.54,-39.14,-11.54,-35.79,-14.9,-35.79,-14.32,-38.56,-11.54,-
37.99,-11.54,-35.79,-13.75,-35.79,-13.18,-37.42,-11.54,-36.94,-11.55,-
36.94,-11.45,-35.69,-12.7,-35.12,-12.7,-36.94,-10.88,-36.94,-10.31,-
34.55, -12.7, -33.98, -12.7, -36.94, -9.73, -36.94, -9.16, -33.4, -12.7, -32.83, -
12.7, -36.94, -8.59, -36.94, -8.52, -36.44, -8.51, -32.26, -12.7, -31.69, -12.7, -
35.87, -8.51, -35.29, -8.51, -32.76, -11.05, -32.76, -11.55, -32.26, -11.54, -
31.11,-12.7,-30.54,-12.7,-31.69,-11.54,-31.12,-11.54,-29.97,-12.7,-
29.39, -12.7, -30.54, -11.54, -29.97, -11.54, -28.82, -12.7, -28.25, -12.7, -29.4, -
11.54, -28.83, -11.54, -27.68, -12.7, -27.1, -12.7, -28.25, -11.54, -27.68, -
11.54, -26.53, -12.7, -25.96, -12.7, -27.11, -11.54, -26.54, -11.54, -25.39, -
12.7,-24.81,-12.7,-25.96,-11.54,-25.39,-11.54,-24.24,-12.7,-23.67,-12.7,-
24.82,-11.54,-24.24,-11.54,-23.66,-12.12,-23.67,-11.54],
  [-32.76,-10.48,-34.72,-8.51,-34.15,-8.51,-32.76,-9.91,-32.76,-9.33,-
33.57, -8.51, -33, -8.51, -32.76, -8.76],
  [-47.91,-11.36,-49.06,-10.21,-49.06,-9.64,-47.91,-10.79,-47.91,-10.22,-
49.06, -9.07, -49.06, -8.52, -49.04, -8.51, -47.91, -9.65, -47.91, -9.07, -48.47, -
8.511.
  [-49.4, -3.94, -41.51, -3.94, -41.51, -1.84, -41.51, -0.91, -38.48, -0.91, -
38.48,5.14,-38.48,6.98,-41.51,6.98,-41.51,11.21,-40.61,11.21,-
38.48,11.21,-38.48,17.27,-36.67,17.27,-35.45,17.27,-35.45,19.1,-
38.48,19.1,-38.48,22.13,-39.36,22.13,-47.57,22.13,-47.57,25.16,-
49.4.25.16.-49.4.20.3.-43.34.20.3.-43.34.13.04.-49.4.13.04.-49.4.8.18.-
47.57,8.18,-47.57,11.21,-43.34,11.21,-43.34,0.92,-46.16,0.92,-
46.37,0.92,-46.37,-0.87,-46.37,-2.11,-47.13,-2.11,-49.13,-2.11,-49.4,-
2.11,-49.4,-3.84,-49.8,-4.34,-41.11,-4.34,-41.11,-1.31,-38.08,-1.31,-
38.08,7.38,-41.11,7.38,-41.11,10.81,-38.08,10.81,-38.08,16.87,-
35.05,16.87,-35.05,19.5,-38.08,19.5,-38.08,22.53,-47.17,22.53,-
47.17,25.56,-49.8,25.56,-49.8,19.9,-43.74,19.9,-43.74,13.44,-
49.8,13.44,-49.8,7.78,-47.17,7.78,-47.17,10.81,-43.74,10.81,-
43.74,1.32,-46.77,1.32,-46.77,-1.71,-49.8,-1.71,-49.8,-4.24,-49.4,-3.84],
  [-48.68, -3.6, -49.06, -3.23, -49.06, -2.66, -48.11, -3.6, -47.54, -3.6, -48.69, -48.68, -3.6, -49.06, -3.23, -49.06, -2.66, -48.11, -3.6, -47.54, -3.6, -48.69, -48.68, -3.6, -48.68, -3.6, -48.68, -3.6, -48.69, -48.68, -3.6, -48.68, -3.6, -48.69, -48.68, -3.6, -48.68, -3.6, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -48.69, -
2.45,-48.12,-2.45,-46.98,-3.6,-46.41,-3.6,-47.56,-2.45,-46.99,-2.45,-
45.84, -3.6, -45.27, -3.6, -46.42, -2.45, -46.03, -2.45, -46.03, -2.28, -44.7, -3.6, -
```

```
44.13, -3.6, -46.03, -1.71, -46.03, -1.14, -43.56, -3.6, -43, -3.6, -46.03, -0.57, -
46.03,0,-42.43,-3.6,-41.86,-3.6,-46.03,0.57,-45.47,0.57,-41.85,-3.05,-
41.85, -2.48, -44.9, 0.57, -44.33, 0.57, -41.85, -1.91, -41.85, -1.34, -
43.76,0.57,-43.2,0.57,-41.85,-0.77,-41.85,-0.57,-41.48,-0.57,-43,0.95,-
43,1.51,-40.91,-0.57,-40.34,-0.57,-43,2.08,-43,2.65,-39.77,-0.57,-39.2,-
0.57, -43, 3.22, -43, 3.79, -38.82, -0.39, -38.82, 0.18, -43, 4.36, -43, 4.93, -
38.82,0.75,-38.82,1.31,-43,5.49,-43,6.06,-38.82,1.88,-38.82,2.45,-
43,6.63,-43,7.2,-38.82,3.02,-38.82,3.59,-43,7.77,-43,8.34,-41.85,7.19,-
41.85,7.75,-43,8.9,-43,9.47,-41.85,8.32,-41.85,8.89,-43,10.04,-43,10.61,-
41.85,9.46,-41.85,10.03,-43,11.18].
 [-41.3,6.64,-38.82,4.16,-38.82,4.72,-40.73,6.64,-40.16,6.64,-
38.82,5.29,-38.82,5.86,-39.59,6.64,-39.02,6.64,-38.82,6.43],
 [-49.06,8.71,-48.86,8.52,-48.29,8.52,-49.06,9.28,-49.06,9.85,-
47.91,8.7,-47.91,9.27,-49.06,10.42,-49.06,10.99,-47.91,9.84,-
47.91,10.41,-49.06,11.55,-49.06,12.12,-47.91,10.97,-47.91,11.54,-
49.06,12.69,-48.49,12.7,-47.34,11.55,-46.78,11.55,-47.93,12.7,-
47.36,12.7,-46.21,11.55,-45.64,11.55,-46.79,12.7,-46.22,12.7,-
45.07.11.55,-44.5,11.55,-45.65,12.7,-45.08,12.7,-43.93,11.55,-
43.36,11.55,-44.51,12.7,-43.95,12.7,-41.85,10.6,-41.85,11.17,-
43.38,12.7,-43,12.7,-43,12.88,-41.66,11.55,-41.09,11.55,-43,13.45,-
43,14.02,-40.52,11.55,-39.95,11.55,-43,14.59,-43,15.16,-39.38,11.55,-
38.82,11.55,-43,15.73,-43,16.3,-38.82,12.12,-38.82,12.68,-43,16.86,-
43,17.43,-38.82,13.25,-38.82,13.82,-43,18,-43,18.57,-38.82,14.39,-
38.82,14.96,-43,19.14,-43,19.71,-38.82,15.53,-38.82,16.09,-43,20.27],
 [-38.82,19.51,-41.1,21.79,-40.53,21.79,-38.82,20.07,-38.82,20.64,-
39.96,21.79,-39.39,21.79,-38.82,21.21,-38.82,21.79],
 [-35.79,18.76,-35.79,18.18,-36.36,18.76,-36.93,18.76,-35.79,17.61,-
36.35,17.61,-37.5,18.76,-38.07,18.76,-36.92,17.61,-37.49,17.61,-
38.64,18.76,-38.82,18.76,-38.82,18.94,-41.67,21.79,-42.23,21.79,-
38.06.17.61.-38.62.17.61.-42.8.21.79.-43.37.21.79.-38.82.17.23.-
38.82,16.66,-43.94,21.79,-44.51,21.79,-43.36,20.64,-43.93,20.64,-
45.08,21.79,-45.65,21.79,-44.5,20.64,-45.06,20.64,-46.21,21.79,-
46.78.21.79.-45.63.20.64.-46.2.20.64.-47.35.21.79.-47.91.21.79.-
47.91.22.34.-49.06.23.49.-49.06.22.92.-46.77.20.64.-47.34.20.64.-
49.06,22.36,-49.06,21.79,-47.91,20.64,-48.48,20.64,-49.06,21.22,-
49.04.20.641.
 [-47.91,22.91,-49.06,24.06,-49.06,24.63,-47.91,23.48,-47.91,24.05,-
48.68,24.82,-48.11,24.82,-47.91,24.62],
 [-47.57,31.22,-47.57,41.22,-47.57,47.57,-43.92,47.57,-33.92,47.57,-
31.22,47.57,-31.22,40.27,-31.22,31.22,-32.16,31.22,-39.47,31.22,-
41.47,31.22,-43.47,31.22,-45.47,31.22,-47.47,31.22,-47.17,31.62,-
47.17,47.17,-31.62,47.17,-31.62,31.62,-47.07,31.62,-47.47,31.22],
 [-49.4,29.39,-39.4,29.39,-29.39,29.39,-29.39,39.39,-29.39,49.4,-
39.39,49.4,-49.4,49.4,-49.4,37.49,-49.4,35.49,-49.4,33.49,-49.4,31.49,-
```

```
49.4,29.49,-49.8,28.99,-28.99,28.99,-28.99,49.8,-49.8,49.8,-49.8,29.09,-
49.4,29.491.
 [-49.06,30.1,-48.68,29.73,-48.11,29.73,-49.06,30.68,-49.06,31.25,-
47.54,29.73,-46.97,29.73,-49.06,31.82,-49.06,32.39,-47.91,31.24,-
47.91,30.88,-47.55,30.88,-46.4,29.73,-45.83,29.73,-46.98,30.88,-
46.4,30.88,-45.25,29.73,-44.68,29.73,-45.83,30.88,-45.26,30.88,-
44.11,29.73,-43.54,29.73,-44.69,30.88,-44.12,30.88,-42.97,29.73,-
42.4,29.73,-43.55,30.88,-42.98,30.88,-41.83,29.73,-41.25,29.73,-
42.4,30.88,-41.83,30.88,-40.68,29.73,-40.11,29.73,-41.26,30.88,-
40.69,30.88,-39.54,29.73,-38.97,29.73,-40.12,30.88,-39.55,30.88,-
38.4,29.73,-37.83,29.73,-38.98,30.88,-38.41,30.88,-37.26,29.73,-
36.68,29.73,-37.83,30.88,-37.26,30.88,-36.11,29.73,-35.54,29.73,-
36.69,30.88,-36.12,30.88,-34.97,29.73,-34.4,29.73,-35.55,30.88,-
34.98,30.88,-33.83,29.73,-33.26,29.73,-34.41,30.88,-33.83,30.88,-
32.68,29.73,-32.11,29.73,-33.26,30.88,-32.69,30.88,-31.54,29.73,-
30.97,29.73,-32.12,30.88,-31.55,30.88,-30.4,29.73,-29.83,29.73,-
30.98,30.88,-30.88,30.88,-30.88,31.35,-29.73,30.2,-29.73,30.77,-
30.88,31.92,-30.88,32.49,-29.73,31.34,-29.73,31.91,-30.88,33.06,-
30.88,33.63,-29.73,32.48,-29.73,33.05,-30.88,34.2,-30.88,34.78,-
29.73,33.63,-29.73,34.2,-30.88,35.35,-30.88,35.92,-29.73,34.77,-
29.73,35.34,-30.88,36.49,-30.88,37.06,-29.73,35.91,-29.73,36.48,-
30.88,37.63,-30.88,38.2,-29.73,37.05,-29.73,37.63,-30.88,38.77,-
30.88,39.35,-29.73,38.2,-29.73,38.77,-30.88,39.92,-30.88,40.49,-
29.73,39.34,-29.73,39.91,-30.88,41.06,-30.88,41.63,-29.73,40.48,-
29.73,41.05,-30.88,42.2,-30.88,42.77,-29.73,41.62,-29.73,42.2,-
30.88,43.35,-30.88,43.92,-29.73,42.77,-29.73,43.34,-30.88,44.49,-
30.88,45.06,-29.73,43.91,-29.73,44.48,-30.88,45.63,-30.88,46.2,-
29.73,45.05,-29.73,45.62,-30.88,46.77,-30.88,47.35,-29.73,46.2,-
29.73,46.77,-32.02,49.06,-31.45,49.06,-29.73,47.34,-29.73,47.91,-
30.88,49.06,-30.31,49.06,-29.73,48.48,-29.73,49.06],
 [-31.44,47.91,-32.59,49.06,-33.16,49.06,-32.01,47.91,-32.58,47.91,-
33.73,49.06,-34.3,49.06,-33.15,47.91,-33.73,47.91,-34.88,49.06,-
35.45,49.06,-34.3,47.91,-34.87,47.91,-36.02,49.06,-36.59,49.06,-
35.44,47.91,-36.01,47.91,-37.16,49.06,-37.73,49.06,-36.58,47.91,-
37.15,47.91,-38.3,49.06,-38.88,49.06,-37.72,47.91,-38.3,47.91,-
39.45,49.06,-40.02,49.06,-38.87,47.91,-39.44,47.91,-40.59,49.06,-
41.16,49.06,-40.01,47.91,-40.58,47.91,-41.73,49.06,-42.3,49.06,-
41.15,47.91,-41.72,47.91,-42.87,49.06,-43.45,49.06,-42.3,47.91,-
42.87,47.91,-44.02,49.06,-44.59,49.06,-43.44,47.91,-44.01,47.91,-
45.16,49.06,-45.73,49.06,-44.58,47.91,-45.15,47.91,-46.3,49.06,-
46.87,49.06,-45.72,47.91,-46.3,47.91,-47.45,49.06,-48.02,49.06,-
46.87,47.91,-47.44,47.91,-48.59,49.06,-49.06,49.06,-49.06,48.96,-
47.91,47.81,-47.91,47.24,-49.06,48.39,-49.06,47.82,-47.91,46.67,-
47.91,46.09,-49.06,47.24,-49.06,46.67,-47.91,45.52,-47.91,44.95,-
49.06,46.1,-49.06,45.53,-47.91,44.38,-47.91,43.81,-49.06,44.96,-
```

```
49.06,44.39,-47.91,43.24,-47.91,42.67,-49.06,43.82,-49.06,43.24,-
47.91,42.09,-47.91,41.52,-49.06,42.67,-49.06,42.1,-47.91,40.95,-
47.91,40.38,-49.06,41.53,-49.06,40.96,-47.91,39.81,-47.91,39.24,-
49.06,40.39,-49.06,39.82,-47.91,38.67,-47.91,38.09,-49.06,39.25,-
49.06,38.67,-47.91,37.52,-47.91,36.95,-49.06,38.1,-49.06,37.53,-
47.91,36.38,-47.91,35.81,-49.06,36.96,-49.06,36.39,-47.91,35.24,-
47.91,34.67,-49.06,35.82,-49.06,35.25,-47.91,34.1,-47.91,33.52,-
49.06,34.67,-49.06,34.1,-47.91,32.95,-47.91,32.38,-49.06,33.53,-
49.06,32.96,-47.91,31.81],
   [-43.34,35.45,-37.47,35.45,-35.45,35.45,-35.45,39.29,-35.45,43.34,-
37.26,43.34,-43.13,43.34,-43.34,43.34,-43.34,41.55,-43.34,39.55,-
43.34,37.55,-43.34,35.55,-43.74,35.05,-35.05,35.05,-35.05,43.74,-
43.74,43.74,-43.74,35.15,-43.34,35.55],
   [-42.64,35.79,-43,36.15,-43,36.73,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-43,36.15,-43,36.73,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-43,36.73,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43,37.32,-42.05,35.79,-41.47,35.79,-43.05,35.79,-41.47,35.79,-43.05,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,35.79,-41.47,41.47,35.79,-41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,41.47,
43.37.91,-40.88.35.79,-40.29.35.79,-43.38.49,-43.39.08,-39.71.35.79,-
39.12,35.79,-43,39.66,-43,40.25,-38.54,35.79,-37.95,35.79,-43,40.83,-
43.41.42.-37.37.35.79.-36.78.35.79.-43.42.-43.42.59.-36.2.35.79.-
35.79.35.79.35.79.35.96.42.82.43.42.24.43.35.79.36.55.
35.79.37.13,-41.65,43,-41.07,43,-35.79,37.72,-35.79,38.31,-40.48,43,-
39.89,43,-35.79,38.89,-35.79,39.48,-39.31,43,-38.72,43,-35.79,40.06,-
35.79,40.65,-38.14,43,-37.55,43,-35.79,41.23,-35.79,41.82,-36.97,43,-
36.38,43,-35.79,42.4,-35.79,43],
   [-25.16,47.57,-19.29,47.57,-16.07,47.57,-16.07,44.54,-14.24,44.54,-
14.24,48.57,-14.24,49.4,-18.89,49.4,-20.89,49.4,-22.89,49.4,-
24.89,49.4,-25.16,49.4,-25.16,47.67,-25.56,47.17,-16.47,47.17,-
16.47,44.14,-13.84,44.14,-13.84,49.8,-25.56,49.8,-25.56,47.27,-
25.16.47.67].
   [-24.82,48.28,-24.45,47.91,-23.87,47.91,-24.82,48.86,-24.82,49.06,-
24.44,49.06,-23.29,47.91,-22.71,47.91,-23.86,49.06,-23.28,49.06,-
22.13,47.91,-21.55,47.91,-22.7,49.06,-22.12,49.06,-20.97,47.91,-
20.39,47.91,-21.54,49.06,-20.96,49.06,-19.81,47.91,-19.23,47.91,-
20.38,49.06,-19.8,49.06,-18.65,47.91,-18.07,47.91,-19.22,49.06,-
18.64,49.06,-17.49,47.91,-16.91,47.91,-18.06,49.06,-17.48,49.06,-
16.33.47.91.-15.75.47.91.-16.9.49.06.-16.32.49.06.-14.57.47.31.-
14.57,47.89,-15.74,49.06,-15.16,49.06,-14.57,48.47,-14.58,49.06]
   [-15.73.47.88, -14.57, 46.73, -14.57, 46.15, -15.73, 47.3, -15.73, 46.72, -15.73, 47.88, -14.57, 46.73, -14.57, 46.15, -15.73, 47.3, -15.73, 46.72, -15.73, 47.88, -14.57, 46.73, -14.57, 46.15, -15.73, 47.3, -15.73, 46.72, -15.73, 47.3, -15.73, 46.72, -15.73, 47.3, -15.73, 46.72, -15.73, 47.3, -15.73, 46.72, -15.73, 47.3, -15.73, 46.72, -15.73, 47.3, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, 46.72, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73, -15.73,
14.57,45.57,-14.57,44.99,-15.73,46.14,-15.73,45.56,-15.04,44.88,-
15.62,44.88,-15.73,44.98],
   [-10.01,41.51,-8.56,41.51,-8.18,41.51,-8.18,42.57,-8.18,43.34,-
8.85,43.34,-10.01,43.34,-10.01,43.05,-10.01,41.61,-10.41,41.11,-
7.78,41.11,-7.78,43.74,-10.41,43.74,-10.41,41.21,-10.01,41.61],
   [-9.66,42.26,-9.25,41.85,-8.63,41.85,-9.66,42.88,-9.67,43,-9.16,43,-
8.51,42.35,-8.51,42.97,-8.54,43],
```

```
6.98,49.4,-6.98,49.12,-6.98,47.67,-7.38,47.17,-4.74,47.17,-4.74,49.8,-
 7.38,49.8,-7.38,47.27,-6.98,47.67],
       [-6.63,48.32,-6.22,47.91,-5.6,47.91,-6.63,48.94,-6.64,49.06,-
6.13,49.06,-5.48,48.41,-5.48,49.03,-5.51,49.06],
       [-3.94,44.54,-2.5,44.54,-2.11,44.54,-2.11,45.6,-2.11,46.37,-2.79,46.37,-
3.94,46.37,-3.94,46.09,-3.94,44.64,-4.34,44.14,-1.71,44.14,-1.71,46.77,-
4.34,46.77,-4.34,44.24,-3.94,44.64],
       [-3.6,45.29,-3.19,44.88,-2.57,44.88,-3.6,45.91,-3.6,46.03,-3.1,46.03,-3.6,45.29,-3.19,44.88,-2.57,44.88,-3.6,45.91,-3.6,46.03,-3.1,46.03,-3.6,45.91,-3.6,46.03,-3.1,46.03,-3.6,45.91,-3.6,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,46.03,-3.1,40.03,-3.1,40.03,-3.1,40.03,-3.1,40.03,-3.1,40.03,-3.1,40.03,-3.1
2.45,45.38,-2.45,46,-2.48,46.03],
      [-
0.91,47.57,2.12,47.57,2.12,44.54,3.95,44.54,3.95,47.57,4.95,47.57,10.0
 1,47.57,10.01,48.38,10.01,49.4,5.36,49.4,3.36,49.4,1.36,49.4,-
0.65,49.4,-0.91,49.4,-0.91,47.67,-
 1.31,47.17,1.72,47.17,1.72,44.14,4.34,44.14,4.34,47.17,10.41,47.17,10.
41,49.8,-1.31,49.8,-1.31,47.27,-0.91,47.67],
      [-0.57,48.28,-0.21,47.91,0.37,47.91,-0.57,48.86,-0.57,49.06,-0.57,48.28,-0.21,47.91,0.37,47.91,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,48.86,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,49.06,-0.57,40.07,40.07,40.07,40.07,40.07,40.07,40.07,40.07,40.07,40.07,40.07,40.07
0.2.49.06.0.95.47.91.1.53.47.91.0.38.49.06.0.96.49.06.2.11.47.91].
[2.46,45.25,2.82,44.88,3.4,44.88,2.46,45.83,2.46,46.41,3.6,45.26,3.6,45.
84,2.46,46.99,2.46,47.57,3.6,46.42,3.6,47,1.54,49.06,2.12,49.06,3.6,47.
58,3.61,47.91,3.85,47.91,2.7,49.06,3.28,49.06,4.43,47.91,5.01,47.91,3.8
6,49.06,4.44,49.06,5.59,47.91,6.17,47.91,5.02,49.06,5.6,49.06,6.75,47.9
 1,7.33,47.91,6.18,49.06,6.76,49.06,7.91,47.91,8.49,47.91,7.34,49.06,7.9
2,49.06,9.07,47.91,9.65,47.91,8.5,49.06,9.08,49.06,9.67,48.47,9.66,49.0
6],
      [-13.04,38.48,-11.59,38.48,-11.21,38.48,-11.21,39.54,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40.31,-11.21,40
  11.88,40.31,-13.04,40.31,-13.04,40.02,-13.04,38.58,-13.44,38.08,-
 10.81,38.08,-10.81,40.71,-13.44,40.71,-13.44,38.18,-13.04,38.58],
       [-12.69.39.23.-12.28.38.82.-11.66.38.82.-12.69.39.85.-12.7.39.97.-
 12.19,39.97,-11.54,39.32,-11.54,39.94,-11.57,39.97],
      [-16.07,32.42,-14.24,32.42,-14.24,35.87,-14.24,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,37.28,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83,-14.83
 16.07,37.28,-16.07,36.52,-16.07,34.52,-16.07,32.52,-16.47,32.02,-
 13.84.32.02.-13.84.37.68.-16.47.37.68.-16.47.32.12.-16.07.32.521.
      [-15.32,32.76,-15.73,33.17,-15.73,33.78,-14.7,32.76,-14.58,32.76,-15.73,33.78,-14.7,32.76,-14.58,32.76,-14.58,32.76,-14.58,32.76,-14.58,32.76,-14.7,32.76,-14.58,32.76,-14.7,32.76,-14.58,32.76,-14.7,32.76,-14.58,32.76,-14.7,32.76,-14.7,32.76,-14.58,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.7,32.76,-14.76,-14.76,-14.76,-14.76,-14.76,-14.76,-14.76,-14.76,-14.76
 14.57,33.24,-15.73,34.39,-15.73,35,-14.57,33.85,-14.57,34.47,-
 15.73,35.62,-15.73,36.23,-14.57,35.08,-14.57,35.69,-15.73,36.84,-
 15.73,36.94,-15.21,36.94,-14.57,36.3,-14.57,36.92,-14.6,36.94],
      [-13.04,29.39,-11.59,29.39,-11.21,29.39,-11.21,30.45,-11.21,31.22,-
 11.88,31.22,-13.04,31.22,-13.04,30.93,-13.04,29.49,-13.44,28.99,-
 10.81,28.99,-10.81,31.62,-13.44,31.62,-13.44,29.09,-13.04,29.49],
      [-12.69,30.14,-12.28,29.73,-11.66,29.73,-12.69,30.76,-12.7,30.88,-
 12.19,30.88,-11.54,30.23,-11.54,30.85,-11.57,30.88],
```

[-6.98,47.57,-5.53,47.57,-5.14,47.57,-5.14,48.63,-5.14,49.4,-5.82,49.4,-

```
[-19.1,29.39,-17.65,29.39,-17.27,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.65,29.39,-17.27,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,30.45,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-17.27,31.22,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.39,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.1,29.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,-19.29,
 17.94,31.22,-19.1,31.22,-19.1,30.93,-19.1,29.49,-19.5,28.99,-
 16.87,28.99,-16.87,31.62,-19.5,31.62,-19.5,29.09,-19.1,29.49],
    [-18.76,30.14,-18.34,29.73,-17.72,29.73,-18.76,30.76,-18.76,30.88,-18.76,30.14,-18.34,29.73,-17.72,29.73,-18.76,30.76,-18.76,30.88,-18.76,30.76,-18.76,30.88,-18.76,30.76,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,-18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,18.76,30.88,
18.25,30.88,-17.61,30.23,-17.61,30.85,-17.63,30.88],
   [-17.27,19.1,-17.27,23.33,-13.04,23.33,-13.04,22.97,-13.04,20.97,-
 13.04,19.1,-13.17,19.1,-15.17,19.1,-17.17,19.1,-16.87,19.5,-
 16.87,22.93,-13.44,22.93,-13.44,19.5,-16.77,19.5,-17.17,19.1],
    [-34.25, 5.15, -25.16, 5.15, -25.16, 4.24, -25.16, 2.12, -23.33, 2.12, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.16, -25.1
23.33,5.15,-20.31,5.15,-14.24,5.15,-14.24,8.18,-13.34,8.18,-10.01,8.18,-
 10.01,5.15,-6.98,5.15,-6.98,4.54,-6.98,2.12,-5.14,2.12,-5.14,6.98,-
6.03,6.98,-8.18,6.98,-8.18,11.21,-5.14,11.21,-
5.14,14.24,5.15,14.24,5.15,11.21,8.18,11.21,8.18,6.98,5.15,6.98,5.15,5.
15,8.18,5.15,8.18,2.12,11.21,2.12,11.21,-0.91,14.24,-0.91,14.24,-
3.94,16.07,-
3.94,16.07,6.98,14.24,6.98,14.24,3.95,10.01,3.95,10.01,11.21,13.04,11.
21,13.04,13.04,6.98,13.04,6.98,16.07,3.95,16.07,3.95,19.1,2.12,19.1,2.1
2,16.07,-2.11,16.07,-2.11,19.1,-3.94,19.1,-3.94,16.07,-6.98,16.07,-
6.98,13.04,-10.01,13.04,-10.01,10.01,-14.24,10.01,-14.24,17.27,-
11.21,17.27,-11.21,20.3,-8.18,20.3,-8.18,23.33,-5.14,23.33,-5.14,26.36,-
0.91,26.36,-
0.91,23.33,0.92,23.33,0.92,26.36,5.15,26.36,5.15,23.33,8.18,23.33,8.18,
20.3,11.21,20.3,11.21,17.27,14.24,17.27,14.24,14.24,16.07,14.24,16.07,
17.27,22.13,17.27,22.13,22.13,20.3,22.13,20.3,19.1,13.04,19.1,13.04,22
.13,10.01,22.13,10.01,25.16,6.98,25.16,6.98,32.42,10.01,32.42,10.01,35
.45,13.04,35.45,13.04,38.48,16.07,38.48,16.07,40.31,13.04,40.31,13.04,
44.54,17.27,44.54,17.27,41.51,22.13,41.51,22.13,43.34,19.1,43.34,19.1,
46.37,16.07,46.37,16.07,49.4,14.24,49.4,14.24,46.37,11.21,46.37,11.21,
43.34,8.18,43.34,8.18,40.31,2.12,40.31,2.12,38.48,5.15,38.48,5.15,28.1
9.0.92.28.19.0.92.34.25.-0.91.34.25.-0.91.28.19.-5.14.28.19.-
5.14,40.31,-6.98,40.31,-6.98,37.28,-10.01,37.28,-10.01,32.42,-
6.98,32.42,-6.98,25.16,-19.1,25.16,-19.1,19.1,-22.13,19.1,-22.13,17.27,-
16.07,17.27,-16.07,10.01,-19.1,10.01,-19.1,6.98,-23.33,6.98,-
23.33.16.07.-26.36.16.07.-26.36.19.1.-31.22.19.1.-31.22.17.27.-
28.19,17.27,-28.19,14.24,-25.16,14.24,-25.16,6.98,-27.98,6.98,-
29.98.6.98.-31.98.6.98.-33.97.6.98.-34.25.6.98.-34.25.5.25.-34.65.4.75.-
25.56,4.75,-25.56,1.72,-22.93,1.72,-22.93,4.75,-13.84,4.75,-13.84,7.78,-
10.41,7.78,-10.41,4.75,-7.38,4.75,-7.38,1.72,-4.74,1.72,-4.74,7.38,-
7.78,7.38,-7.78,10.81,-4.74,10.81,-
4.74,13.84,4.75,13.84,4.75,10.81,7.78,10.81,7.78,7.38,4.75,7.38,4.75,4.
75,7.78,4.75,7.78,1.72,10.81,1.72,10.81,-1.31,13.84,-1.31,13.84,-
4.34,16.47,-
4.34,16.47,7.38,13.84,7.38,13.84,4.34,10.41,4.34,10.41,10.81,13.44,10.
81,13.44,13.44,7.38,13.44,7.38,16.47,4.34,16.47,4.34,19.5,1.72,19.5,1.7
2,16.47,-1.71,16.47,-1.71,19.5,-4.34,19.5,-4.34,16.47,-7.38,16.47,-
```

```
10.81,16.87,-10.81,19.9,-7.78,19.9,-7.78,22.93,-4.74,22.93,-4.74,25.96,-
1.31,25.96,-
1.31,22.93,1.32,22.93,1.32,25.96,4.75,25.96,4.75,22.93,7.78,22.93,7.78,
19.9,10.81,19.9,10.81,16.87,13.84,16.87,13.84,13.84,16.47,13.84,16.47,
16.87,22.53,16.87,22.53,22.53,19.9,22.53,19.9,19.5,13.44,19.5,13.44,22
.53,10.41,22.53,10.41,25.56,7.38,25.56,7.38,32.02,10.41,32.02,10.41,35
.05,13.44,35.05,13.44,38.08,16.47,38.08,16.47,40.71,13.44,40.71,13.44,
44.14,16.87,44.14,16.87,41.11,22.53,41.11,22.53,43.74,19.5,43.74,19.5,
46.77,16.47,46.77,16.47,49.8,13.84,49.8,13.84,46.77,10.81,46.77,10.81,
43.74,7.78,43.74,7.78,40.71,1.72,40.71,1.72,38.08,4.75,38.08,4.75,28.5
9,1.32,28.59,1.32,34.65,-1.31,34.65,-1.31,28.59,-4.74,28.59,-
4.74,40.71,-7.38,40.71,-7.38,37.68,-10.41,37.68,-10.41,32.02,-
7.38,32.02,-7.38,25.56,-19.5,25.56,-19.5,19.5,-22.53,19.5,-22.53,16.87,-
16.47,16.87,-16.47,10.41,-19.5,10.41,-19.5,7.38,-22.93,7.38,-
22.93,16.47,-25.96,16.47,-25.96,19.5,-31.62,19.5,-31.62,16.87,-
28.59,16.87,-28.59,13.84,-25.56,13.84,-25.56,7.38,-34.65,7.38,-
34.65, 4.84, -34.25, 5.25].
 [-33.48,5.49,-33.91,5.91,-33.91,6.48,-32.91,5.49,-32.35,5.49,-
33.5,6.64,-32.93,6.64,-31.78,5.49,-31.22,5.49,-32.37,6.64,-31.8,6.64,-
30.65,5.49,-30.08,5.49,-31.24,6.64,-30.67,6.64,-29.52,5.49,-28.95,5.49,-
30.1,6.64,-29.54,6.64,-28.39,5.49,-27.82,5.49,-28.97,6.64,-28.41,6.64,-
27.26,5.49,-26.69,5.49,-27.84,6.64,-27.28,6.64,-26.12,5.49,-25.56,5.49,-
26.71,6.64,-26.14,6.64,-24.99,5.49],
 [-23.67,6.99,-24.82,8.14,-24.82,8.7,-23.67,7.55,-23.67,8.12,-
24.82,9.27,-24.82,9.83,-23.67,8.68,-23.67,9.25,-24.82,10.4,-
24.82,10.97,-23.67,9.81,-23.67,10.38,-24.82,11.53,-24.82,12.1,-
23.67,10.95,-23.67,11.51,-24.82,12.66,-24.82,13.23,-23.67,12.08,-
23.67,12.64,-24.82,13.79,-24.82,14.36,-23.67,13.21,-23.67,13.77,-
25.62,15.73,-25.05,15.73,-23.67,14.34,-23.67,14.91,-24.49,15.73,-
23.92,15.73,-23.67,15.47],
 [-25.03,14.58,-26.18,15.73],
 [-27.85,15.13,-27.3,14.58,-26.73,14.58,-27.85,15.69,-27.85,16.26,-
26.16,14.58,-25.6,14.58,-27.85,16.82,-27.85,17.39,-26.7,16.24,-
26.7,16.81,-28.65,18.76,-28.08,18.76,-26.7,17.37,-26.7,17.94,-
27.52,18.76,-26.95,18.76,-26.7,18.5].
 [-28.06,17.61,-29.21,18.76,-29.78,18.76,-28.63,17.61,-29.2,17.61,-
30.34,18.76,-30.88,18.76,-30.88,18.72,-29.76,17.61,-30.33,17.61,-
30.88, 18.16],
 [-21.79,18.12,-21.27,17.61,-20.71,17.61,-21.79,18.68,-21.79,18.76,-
21.29,18.76,-20.14,17.61,-19.58,17.61,-20.73,18.76,-20.16,18.76,-
19.01,17.61,-18.45,17.61,-19.6,18.76,-19.03,18.76,-17.88,17.61,-
17.31,17.61,-18.76,19.05,-18.76,19.61,-16.75,17.61,-16.18,17.61,-
17.33,18.76,-17.61,18.76,-17.61,19.03,-18.76,20.18,-18.76,20.74,-
17.61,19.59,-17.61,20.16,-18.76,21.31,-18.76,21.88,-17.61,20.73,-
```

7.38,13.44,-10.41,13.44,-10.41,10.41,-13.84,10.41,-13.84,16.87,-

```
17.61,21.29,-18.76,22.44,-18.76,23.01,-17.61,21.86,-17.61,22.42,-
18.76,23.57,-18.76,24.14,-17.61,22.99,-17.61,23.55,-18.76,24.7,-
18.76,24.82,-18.3,24.82,-17.15,23.67,-16.59,23.67,-17.74,24.82,-
17.17,24.82,-16.02,23.67,-15.46,23.67,-16.61,24.82,-16.04,24.82,-
14.89,23.67,-14.32,23.67,-15.48,24.82,-14.91,24.82,-13.76,23.67,-
13.19,23.67,-14.34,24.82,-13.78,24.82,-9.6,20.64,-9.03,20.64,-
13.21,24.82,-12.65,24.82,-8.51,20.69,-8.51,21.25,-12.08,24.82,-
11.52,24.82,-8.51,21.82,-8.51,22.38,-10.95,24.82,-10.38,24.82,-
8.51,22.95,-8.51,23.51,-9.82,24.82,-9.25,24.82,-8.1,23.67,-7.54,23.67,-
8.69,24.82,-8.12,24.82,-6.97,23.67,-6.4,23.67,-7.56,24.82,-6.99,24.82,-
5.84.23.67.-5.48.23.67.-5.48.23.88.-6.63.25.03.-6.63.25.59.-5.48.24.44.-
5.48,25.01,-6.63,26.16,-6.63,26.73,-5.48,25.57,-5.48,26.14,-6.63,27.29,-
6.63,27.86,-5.48,26.7,-4.91,26.7,-6.63,28.42,-6.63,28.99,-4.34,26.7,-
3.78,26.7,-4.93,27.85,-5.48,27.85,-5.48,28.4,-6.63,29.55,-6.63,30.12,-
5.48,28.97,-5.48,29.53,-6.63,30.68,-6.63,31.25,-5.48,30.1,-5.48,30.67,-
6.63,31.82,-6.63,32.38,-5.48,31.23,-5.48,31.8,-9.66,35.98,-9.66,36.54,-
5.48.32.36.-5.48.32.93.-9.49.36.94.-8.93.36.94.-5.48.33.49.-5.48.34.06.-
8.36,36.94,-7.8,36.94,-5.48,34.63,-5.48,35.19,-7.23,36.94,-6.67,36.94,-
5.48,35.76,-5.48,36.32,-6.63,37.47,-6.63,38.04,-5.48,36.89,-5.48,37.45,-
6.63,38.6,-6.63,39.17,-5.48,38.02,-5.48,38.59,-6.63,39.74,-6.64,39.97,-
6.3,39.97,-5.48,39.15,-5.48,39.72,-5.74,39.97
  [-7.01,32.76,-9.66,35.41,-9.66,34.85,-7.58,32.76,-8.14,32.76,-
9.66,34.28,-9.66,33.71,-8.71,32.76,-9.27,32.76,-9.66,33.15],
  [-4.36,27.85,-3.21,26.7,-2.65,26.7,-3.8,27.85,-3.23,27.85,-2.08,26.7,-
1.52,26.7,-2.67,27.85,-2.1,27.85,-0.95,26.7],
  [0.58, 28, -0.57, 29.15, -0.57, 29.72, 0.58, 28.57, 0.58, 29.13, -0.57, 30.28, -0.57, 29.15, -0.57, 29.72, 0.58, 28.57, 0.58, 29.13, -0.57, 30.28, -0.57, 29.72, 0.58, 28.57, 0.58, 29.13, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, 30.28, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0.57, -0
0.57,30.85,0.58,29.7,0.58,30.26,-0.57,31.41,-
0.57,31.98,0.58,30.83,0.58,31.39,-0.57,32.54,-
0.57,33.11,0.58,31.96,0.58,32.53,-0.57,33.68,-0.57,33.91,-
0.24,33.91,0.58,33.09,0.58,33.66,0.33,33.91],
```

[2.46,39.13,2.77,38.82,3.33,38.82,2.46,39.7,2.46,39.97,2.75,39.97,3.9,3 8.82,4.47,38.82,3.31,39.97,3.88,39.97,5.03,38.82],

[12.93,39.97,14.08,38.82,14.65,38.82,13.5,39.97,14.06,39.97,15.21,38.8 2,15.73,38.82,15.73,38.87,14.63,39.97,15.2,39.97,15.73,39.44],

[17.61,42.08,17.84,41.85,18.41,41.85,17.61,42.65,17.61,43.21,18.97,41.85,19.54,41.85,17.61,43.78,17.61,44.34,18.76,43.19,18.76,43,18.95,43,20.1,41.85,20.67,41.85,19.52,43,20.08,43,21.23,41.85,21.79,41.86,20.65,43,21.22,43,21.79,42.43,21.78,43],

[18.76,43.76,16.49,46.03,17.05,46.03,18.76,44.32,18.76,44.89,17.62,46.03,18.18,46.03,18.76,45.46,18.75,46.03], [17.07,44.88,15.92,46.03],

```
[15.72,49.06,15.73,48.49,15.15,49.06,14.59,49.06,15.73,47.92,15.73,47.
35,14.58,48.51,14.58,47.94,15.73,46.79,15.73,46.22,14.58,47.37,14.58,
46.81,16.51,44.88,15.94,44.88,14.58,46.24,14.58,46.03,14.22,46.03,15.
38,44.88,14.81,44.88,13.66,46.03,13.09,46.03,14.24,44.88,13.68,44.88,
12.53,46.03,11.96,46.03,13.11,44.88,12.7,44.88,12.7,44.73,11.55,45.88,
11.55,45.31,12.7,44.16,12.7,43.6,11.55,44.75,11.55,44.18,12.7,43.03,12
.7,42.47,11.55,43.62,11.55,43.05,12.7,41.9,12.7,41.34,11.03,43,10.47,4
3,12.7,40.77,12.7,40.2,9.9,43,9.34,43,13.52,38.82,12.95,38.82,8.77,43,8
.52,43,8.52,42.69,12.7,38.51,12.7,37.94,8.52,42.12,8.52,41.56,12.7,37.3
8,12.7,36.81,8.52,40.99,8.52,40.42,12.7,36.24,12.7,35.79,12.59,35.79,8.
41,39.97,7.84,39.97,12.02,35.79,11.46,35.79,7.27,39.97,6.71,39.97,10.8
9,35.79,10.32,35.79,6.14,39.97,5.58,39.97,9.76,35.79,9.67,35.79,9.67,3
5.31,5.01,39.97,4.45,39.97,9.67,34.75,9.67,34.18,5.49,38.36,5.49,37.8,9
.67.33.62.9.67.33.05.5.49.37.23.5.49.36.67.9.39.32.76.8.83.32.76.5.49.3
6.1,5.49,35.54,8.26,32.76,7.7,32.76,5.49,34.97,5.49,34.4,7.13,32.76,6.6
4,32.76,6.64,32.69,5.49,33.84,5.49,33.27,6.64,32.12,6.64,31.56,5.49,32.
71,5.49,32.14,6.64,30.99,6.64,30.42,5.49,31.58,5.49,31.01,6.64,29.86,6.
64,29.29,5.49,30.44,5.49,29.88,6.64,28.73,6.64,28.16,5.49,29.31,5.49,2
8.75,6.64,27.6,6.64,27.03,5.49,28.18,5.49,27.85,5.25,27.85,6.64,26.46,6
.64,25.9,4.69,27.85,4.12,27.85,5.27,26.7,4.71,26.7,3.56,27.85,2.99,27.8
5,4.14,26.7,3.58,26.7,2.43,27.85,1.86,27.85,3.01,26.7,2.44,26.7,1.29,27.
85,0.73,27.85,1.88,26.7,1.31,26.7,-0.57,28.58,-
0.57,28.02,0.75,26.7,0.58,26.7,0.57,26.3,-0.97,27.85,-
1.53,27.85,0.57,25.74,0.57,25.17,-0.57,26.32,-
0.57,25.75,0.57,24.61,0.57,24.04,-0.57,25.19,-0.57,24.62,0.38,23.67,-
0.18,23.67,-0.57,24.06],
  [-2.63, 18.76, -2.45, 18.58, -2.45, 18.02, -3.19, 18.76, -3.6, 18.76, -3.6, 18.6, -3.6, 18.76, -3.6, 18.76, -3.6, 18.76, -3.6, 18.76, -3.6, 18.76, -3.6, 18.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -3.76, -
2.45,17.45,-2.45,16.89,-3.6,18.04,-3.6,17.47,-2.45,16.32],
```

[3.6,15.92,2.46,17.07,2.46,17.64,3.6,16.49,3.6,17.05,2.46,18.2,2.46,18.7 6,3.6,17.62,3.6,18.18,3.03,18.76,3.6,18.75],

[6.64,15.72,6.06,15.73,6.64,15.15,6.64,14.59,5.5,15.73,4.93,15.73,6.64, 14.02,6.64,13.45,4.36,15.73,3.8,15.73,4.95,14.58,4.38,14.58,2.46,16.5,2.46,15.94,3.82,14.58,3.25,14.58,2.1,15.73,1.54,15.73,2.69,14.58,2.12,14.58,0.97,15.73,0.4,15.73,1.55,14.58,0.99,14.58,-0.16,15.73,-0.73,15.73,0.42,14.58,-0.14,14.58,-1.29,15.73,-1.86,15.73,-0.71,14.58,-1.27,14.58,-2.42,15.73,-3.6,16.91,-3.6,16.34,-1.84,14.58,-2.4,14.58,-3.6,15.77,-3.6,15.73,-4.12,15.73,-2.97,14.58,-3.54,14.58,-4.69,15.73,-5.25,15.73,-4.1,14.58,-4.67,14.58,-5.82,15.73,-6.38,15.73,-5.23,14.58,-5.48,14.58,-5.48,14.26,-6.63,15.41,-6.63,14.85,-5.48,13.69,-5.48,13.13,-6.63,14.28,-6.63,13.71,-5.48,12.56,-5.48,12,-6.63,13.15,-6.64,12.7,-6.75,12.7,-5.6,11.55,-6.16,11.55,-7.31,12.7,-7.88,12.7,-6.73,11.55,-7.29,11.55,-8.44,12.7,-9.01,12.7,-7.86,11.55,-8.43,11.55,-9.58,12.7,-

```
9.67,12.7,-9.66,12.22,-8.51,11.07,-8.51,10.5,-9.66,11.65,-9.66,11.09,-
8.51,9.94,-8.51,9.37,-9.66,10.52,-9.66,9.96,-8.51,8.81,-8.51,8.24,-
9.94,9.67,-10.51,9.67,-8.51,7.67,-8.51,7.11,-9.66,8.26,-9.66,7.69,-
7.46,5.49,-8.02,5.49,-9.66,7.13,-9.66,6.56,-8.59,5.49,-9.15,5.49,-9.66,6],
      [-8.04,6.64,-6.89,5.49],
     [-5.48,6.34,-5.78,6.64,-6.34,6.64,-5.48,5.77,-5.48,5.21,-6.91,6.64,-
7.48,6.64,-5.48,4.64,-5.48,4.08,-6.63,5.23,-6.63,4.66,-5.48,3.51,-
5.48,2.95,-6.63,4.1,-6.63,3.53,-5.56,2.46,-6.12,2.46,-6.63,2.97],
      [-9.92, 8.52, -11.07, 9.67, -11.64, 9.67, -10.49, 8.52, -11.05, 8.52, -12.2, 9.67, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -10.49, -
 12.77,9.67,-11.62,8.52,-12.18,8.52,-13.33,9.67,-13.9,9.67,-12.75,8.52,-
 13.32.8.52.-14.47.9.671.
     [-15.73,17.15,-14.57,16,-14.57,15.43,-15.73,16.58,-15.73,16.02,-15.73,17.15,-14.57,16,-14.57,15.43,-15.73,16.58,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,16.02,-15.73,15.73,15.02,-15.73,15.02,-15.73,15.02,-15.73,15.02,-15.73,15.02,-15.73,15.02,-15.73,15.02,-1
 14.57,14.87,-14.57,14.3,-15.73,15.45,-15.73,14.89,-14.57,13.73,-
 14.57,13.17,-15.73,14.32,-15.73,13.75,-14.57,12.6,-14.57,12.04,-
 15.73,13.19,-15.73,12.62,-14.57,11.47,-14.57,10.91,-15.73,12.06,-
 15.73,11.49,-14.57,10.34,-14.57,9.77,-15.73,10.93,-15.73,10.36,-
 13.88,8.52,-14.45,8.52,-15.73,9.79,-15.73,9.67,-16.16,9.67,-14.57,8.08,-
 14.57,7.51,-16.73,9.67,-17.29,9.67,-14.57,6.95,-14.57,6.38,-17.86,9.67,-
 18.42,9.67,-14.57,5.81,-14.58,5.49,-14.81,5.49,-18.75,9.43,-18.75,8.86,-
15.38,5.49,-15.94,5.49,-18.75,8.3,-18.75,7.73,-16.51,5.49,-17.07,5.49,-
18.75, 7.17, -18.76, 6.64, -18.79, 6.64, -17.64, 5.49, -18.2, 5.49, -19.35, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, 6.64, -18.79, -18.79, 6.64, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, -18.79, 
 19.92,6.64,-18.77,5.49,-19.33,5.49,-20.49,6.64,-21.05,6.64,-19.9,5.49,-
20.47,5.49,-21.62,6.64,-22.18,6.64,-21.03,5.49,-21.6,5.49,-22.75,6.64,-
23.31,6.64,-22.16,5.49,-22.73,5.49,-24.82,7.57,-24.82,7.01,-23.3,5.49,-
23.67,5.49,-23.66,5.29,-25.01,6.64,-25.58,6.64,-23.66,4.72,-23.66,4.16,-
24.82,5.31,-24.82,4.74,-23.66,3.59,-23.66,3.03,-24.82,4.18,-24.82,3.61,-
23.67,2.46,-24.23,2.46,-24.82,3.05,-24.82,2.48,-24.79,2.46],
      [-16.77, 18.76, -14.57, 16.56, -14.57, 17.13, -16.2, 18.76, -15.64, 18.76, -16.77, 18.76, -16.2, 18.76, -17.13, -16.2, 18.76, -17.13, -16.2, 18.76, -17.13, -16.2, 18.76, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -17.13, -1
 14.49,17.61,-13.92,17.61,-15.07,18.76,-14.5,18.76,-13.36,17.61,-
 12.79.17.61.-13.94.18.76.-13.37.18.76.-12.22.17.61.-11.66.17.61.-
 12.81,18.76,-12.7,18.76,-12.69,19.21,-11.54,18.06,-11.54,18.62,-
 12.69,19.77,-12.69,20.34,-11.54,19.19,-11.54,19.75,-12.69,20.91,-
 12.69,21.47,-11.54,20.32,-11.55,20.64,-11.29,20.64,-12.69,22.04,-
 12.69,22.6,-10.73,20.64,-10.16,20.64,-12.69,23.17],
     [5.49,26.48,6.64,25.33],
```

[6.04,23.67,5.49,24.22,5.49,24.79,6.61,23.67,7.17,23.67,5.49,25.35,5.49,25.92,7.74,23.67,8.3,23.67,7.15,24.82,7.72,24.82,9.67,22.87,9.67,23.43,8.28,24.82,8.85,24.82,9.67,24,9.67,24.57,9.42,24.82], [8.52,23.45,9.67,22.3],

[9.07,20.64,8.52,21.19,8.52,21.76,9.64,20.64,10.2,20.64,8.52,22.32,8.52,22.89,10.77,20.64,11.33,20.64,10.18,21.79,10.75,21.79,12.7,19.84,12.7,20.4,11.32,21.79,11.88,21.79,12.7,20.97,12.7,21.54,12.45,21.79], [11.55,20.42,12.7,19.27],

 $[12.1,17.61,11.55,18.16,11.55,18.73,12.67,17.61,13.23,17.61,11.55,19.2\\9,11.55,19.86,13.8,17.61,14.36,17.61,13.21,18.76,13.78,18.76,15.73,16.\\81,15.73,17.37,14.35,18.76,14.91,18.76,16.06,17.61,16.63,17.61,15.48,\\18.76,16.04,18.76,17.19,17.61,17.76,17.61,16.61,18.76,17.17,18.76,18.\\32,17.61,18.89,17.61,17.74,18.76,18.3,18.76,19.45,17.61,20.02,17.61,1\\8.87,18.76,19.44,18.76,20.59,17.61,21.15,17.61,20,18.76,20.57,18.76,2\\1.72,17.61,21.79,17.61,21.79,18.1,20.64,19.25,20.64,19.82,21.79,18.67,\\21.79,19.23,20.64,20.38,20.64,20.95,21.79,19.8,21.79,20.37,20.64,21.5\\2,20.64,21.79,20.93,21.79,21.79,20.93,21.79,21.5,21.5,21.5,21.79],$ 

[14.58,17.39,15.73,16.24,15.73,15.68,14.58,16.83,14.58,16.26,15.73,15.11,15.73,14.58,15.7,14.58,15.7,14.58,15.13,15.13,14.58],

[12.49,12.7,12.7,12.49,12.7,11.92,11.92,12.7,11.35,12.7,12.5,11.55,11.9 4,11.55,10.79,12.7,10.22,12.7,11.37,11.55,10.81,11.55,9.66,12.7,9.09,1 2.7,10.24,11.55,9.68,11.55,8.53,12.7,7.96,12.7,9.67,10.99,9.67,10.42,7. 39,12.7,6.83,12.7,7.98,11.54,7.41,11.54,5.49,13.47,5.49,12.91,6.85,11.5 4,6.28,11.54,5.49,12.34,5.49,11.78,5.72,11.54], [6.64,12.89,5.49,14.04],

[8.52,11.01,9.67,9.86,9.67,9.29,8.52,10.44,8.52,9.88,9.67,8.73,9.67,8.16,8.52,9.31,8.52,8.75,9.67,7.6,9.67,7.03,8.52,8.18,8.52,7.61,9.67,6.47,9.6 7,5.9,8.52,7.05,8.52,6.64,8.36,6.64,9.67,5.33,9.67,4.77,7.8,6.64,7.23,6.6 4,8.38,5.49,7.82,5.49,6.67,6.64,6.1,6.63,7.25,5.49,6.69,5.49,5.54,6.63,5. 49,6.64,5.49,6.12,6.12,5.49,5.55,5.49,5.49,5.55], [8.51,5.35,9.67,4.2],

 $[8.51,2.52,8.58,2.46,9.15,2.46,8.51,3.09,8.51,3.66,9.72,2.46,10.28,2.46,\\ 8.51,4.22,8.51,4.79,9.7,3.61,10.85,2.46,11.41,2.46,10.26,3.61,10.83,3.6\\ 1,15.73,-1.29,15.73,-0.73,11.39,3.61,11.96,3.61,15.73,-\\ 0.16,15.73,0.4,12.52,3.61,13.09,3.61,15.73,0.97,15.73,1.54,13.66,3.61,1\\ 4.22,3.61,15.73,2.1,15.73,2.67,14.57,3.82,14.57,4.38,15.73,3.23,15.73,3\\ .8,14.57,4.95,14.57,5.52,15.73,4.36,15.73,4.93,14.57,6.08,14.59,6.64,15\\ .73,5.49,15.73,6.06,15.15,6.64,15.73,6.63],$ 

[11.55,2.32,14.44,-0.57,13.88,-0.57,11.55,1.76,11.55,1.19,13.31,-0.57,12.74,-0.57,11.55,0.63,11.55,0.06,12.18,-0.57,11.61,-0.57,11.55,-0.51],

[14.57,-0.71,15.73,-1.86,15.73,-2.42,14.57,-1.27,14.57,-1.84,15.73,-2.99,15.73,-3.56,14.57,-2.4,14.57,-2.97,15.21,-3.6,14.64,-3.6,14.57,-3.54],

[17.27,-13.04,22.13,-13.04,22.13,-12.23,22.13,-11.21,19.1,-11.21,19.1,-9.59,19.1,-8.18,18.51,-8.18,17.27,-8.18,17.27,-8.94,17.27,-10.93,17.27,-12.93,16.87,-13.44,22.53,-13.44,22.53,-10.81,19.5,-10.81,19.5,-7.78,16.87,-7.78,16.87,-13.34,17.27,-12.94],

```
[18.01,-12.69,17.61,-12.29,17.61,-11.67,18.63,-12.69,19.24,-
12.69,17.61,-11.06,17.61,-10.45,19.85,-12.69,20.46,-12.69,19.31,-
11.54,19.93,-11.54,21.08,-12.69,21.69,-12.69,20.54,-11.54,21.15,-
11.54,21.79,-12.18,21.79,-11.57,21.76,-11.54],
    [18.76,-10.99,17.61,-9.84,17.61,-9.22,18.76,-10.37,18.76,-9.76,17.61,-
8.61,17.61,-8.52,18.12,-8.51,18.76,-9.15,18.76,-8.54,18.73,-8.51],
    [5.15,-16.07,11.21,-16.07,11.21,-19.1,13.04,-19.1,13.04,-18.09,13.04,-
16.07,16.07,-16.07,16.07,-15.26,16.07,-14.24,11.41,-14.24,9.41,-
14.24,7.41,-14.24,5.41,-14.24,5.15,-14.24,5.15,-15.97,4.75,-
16.47,10.81,-16.47,10.81,-19.5,13.44,-19.5,13.44,-16.47,16.47,-
16.47.16.47.-13.84.4.75.-13.84.4.75.-16.37.5.15.-15.971.
   [5.49,-15.36,5.85,-15.73,6.43,-15.73,5.49,-14.78,5.49,-14.58,5.86,-
14.57,7.01,-15.73,7.59,-15.73,6.44,-14.57,7.02,-14.57,8.17,-15.73,8.75,-
15.73,7.6,-14.57,8.18,-14.57,9.33,-15.73,9.91,-15.73,8.76,-14.57,9.34,-
14.57,10.49,-15.73,11.07,-15.73,9.92,-14.57,10.5,-14.57,12.7,-
16.77,12.7,-16.19,11.08,-14.57,11.66,-14.57,12.81,-15.73,13.39,-
15.73,12.24,-14.57,12.82,-14.57,13.97,-15.73,14.55,-15.73,13.4,-
14.57,13.98,-14.57,15.13,-15.73,15.71,-15.73,14.56,-14.57,15.14,-
14.57,15.73,-15.16,15.72,-14.57],
   [11.55, -16.2, 12.7, -17.35, 12.7, -17.93, 11.55, -16.78, 11.55, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.36, 12.7, -17.3
18.51,12.7,-18.76,12.36,-18.75,11.55,-17.94,11.55,-18.52,11.78,-18.75],
   [-0.91,-6.98,0.92,-6.98,0.92,-3.94,4.38,-3.94,5.15,-3.94,5.15,-
6.98,8.18,-6.98,8.18,-8.48,8.18,-10.01,13.04,-10.01,13.04,-8.18,10.01,-
8.18,10.01,-2.88,10.01,-2.11,2.33,-2.11,0.32,-2.11,-0.91,-2.11,-0.91,-
2.88, -0.91, -4.88, -0.91, -6.87, -1.31, -7.38, 1.32, -7.38, 1.32, -4.34, 4.75, -
4.34,4.75,-7.38,7.78,-7.38,7.78,-10.41,13.44,-10.41,13.44,-7.78,10.41,-
7.78,10.41,-1.71,-1.31,-1.71,-1.31,-7.28,-0.91,-6.88],
    [-0.21, -6.63, -0.57, -6.27, -0.57, -5.69, 0.37, -6.63, 0.58, -6.64, 0.57, -6.25, -6.64, 0.57, -6.27, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.64, 0.57, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25, -6.25
0.57, -5.1, -0.57, -4.52, 0.57, -5.67, 0.57, -5.08, -0.57, -3.93, -0.57, -3.35, 0.57, -
4.5,0.57,-3.91,-0.57,-2.76,-0.57,-2.45,-0.3,-2.45,0.85,-3.6,1.44,-3.6,0.29,-
2.45,0.87,-2.45,2.02,-3.6,2.61,-3.6,1.46,-2.45,2.04,-2.45,3.19,-3.6,3.78,-
3.6, 2.63, -2.45, 3.22, -2.45, 4.36, -3.6, 4.95, -3.6, 3.8, -2.45, 4.39, -2.45, 9.66, -
7.73,9.66,-7.15,4.97,-2.45,5.56,-2.45,9.66,-6.56,9.66,-5.98,6.14,-
2.45,6.73,-2.45,9.66,-5.39,9.66,-4.8,7.31,-2.45,7.9,-2.45,9.66,-4.22,9.66,-
3.63, 8.48, -2.45, 9.07, -2.45, 9.66, -3.05, 9.66, -2.45
    [5.48,-4.14,7.98,-6.63,7.4,-6.63,5.48,-4.72,5.48,-5.31,6.81,-6.63,6.23,-
6.63,5.48,-5.89,5.48,-6.48,5.64,-6.63],
    [8.52,-7.17,9.66,-8.32],
    [8.67,-9.66,8.52,-9.51,8.52,-8.92,9.26,-9.66,9.84,-9.66,8.52,-8.34,8.52,-
7.75,10.43,-9.66,11.01,-9.66,9.86,-8.51,10.45,-8.51,11.6,-9.66,12.18,-
9.66,11.03,-8.51,11.62,-8.51,12.7,-9.59,12.7,-9.01,12.2,-8.51]
    [-3.94, -0.91, -2.5, -0.91, -2.11, -0.91, -2.11, 0.14, -2.11, 0.92, -2.78, 0.92, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, -2.11, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.91, 0.
3.94,0.92,-3.94,0.63,-3.94,-0.81,-4.34,-1.31,-1.71,-1.31,-1.71,1.32,-
4.34,1.32,-4.34,-1.21,-3.94,-0.81],
```

```
[-3.6, -0.16, -3.19, -0.57, -2.57, -0.57, -3.6, 0.46, -3.6, 0.58, -3.1, 0.57, -2.45, -3.6, -3.6, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -3.10, -
0.07, -2.45, 0.55, -2.48, 0.57
    [-
0.91,5.15,0.92,5.15,0.92,8.18,1.73,8.18,3.95,8.18,3.95,10.01,2.33,10.01,
0.32,10.01,-0.91,10.01,-0.91,9.24,-0.91,7.24,-0.91,5.25,-
 1.31,4.75,1.32,4.75,1.32,7.78,4.34,7.78,4.34,10.41,-1.31,10.41,-
1.31,4.84,-0.91,5.25],
     [-0.22, 5.48, -0.57, 5.84, -0.57, 6.41, 0.35, 5.48, 0.58, 5.49, 0.58, 5.83, -0.58, 5.48, -0.57, 5.84, -0.57, 6.41, 0.35, 5.48, 0.58, 5.49, 0.58, 5.83, -0.58, 5.48, 0.58, 5.49, 0.58, 5.83, -0.58, 5.48, 0.58, 5.49, 0.58, 5.83, -0.58, 5.48, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.83, -0.58, 5.48, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 5.49, 0.58, 0.58, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59, 0.59,
0.57,6.98,-0.57,7.55,0.58,6.4,0.58,6.97,-0.57,8.12,-
0.57,8.7,0.58,7.55,0.58,8.12,-0.57,9.27,-0.57,9.67,-
0.4,9.67,0.75,8.51,1.32,8.51,0.17,9.67,0.74,9.67,1.89,8.51,2.46,8.51,1.3
1,9.67,1.88,9.67,3.03,8.51,3.61,8.52,2.46,9.67,3.03,9.67,3.61,9.09,3.6,9.
671.
     [-6.98, -3.94, -5.53, -3.94, -5.14, -3.94, -5.14, -2.89, -5.14, -2.11, -5.82, -2.11, -5.82, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -3.94, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14, -5.14,
6.98, -2.11, -6.98, -2.4, -6.98, -3.84, -7.38, -4.34, -4.74, -4.34, -4.74, -1.71, -
7.38,-1.71,-7.38,-4.24,-6.98,-3.84],
     [-6.63, -3.19, -6.22, -3.6, -5.6, -3.6, -6.63, -2.57, -6.64, -2.45, -6.13, -2.45, -
5.48, -3.1, -5.48, -2.48, -5.51, -2.45],
     [-13.04,2.12,-11.59,2.12,-11.21,2.12,-11.21,3.17,-11.21,3.95,-
 11.88,3.95,-13.04,3.95,-13.04,3.66,-13.04,2.21,-13.44,1.72,-10.81,1.72,-
 10.81,4.34,-13.44,4.34,-13.44,1.82,-13.04,2.21],
     [-12.69, 2.87, -12.28, 2.46, -11.66, 2.46, -12.69, 3.49, -12.7, 3.61, -12.19, 3.6, -
 11.54,2.96,-11.54,3.58,-11.57,3.6],
    [-19.1,-0.91,-17.65,-0.91,-17.27,-0.91,-17.27,0.14,-17.27,0.92,-
 17.94,0.92,-19.1,0.92,-19.1,0.63,-19.1,-0.81,-19.5,-1.31,-16.87,-1.31,-
 16.87,1.32,-19.5,1.32,-19.5,-1.21,-19.1,-0.81],
     [-18.75, -0.16, -18.34, -0.57, -17.72, -0.57, -18.75, 0.46, -18.76, 0.58, -18.75, -0.16, -18.34, -0.57, -17.72, -0.57, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.75, -18.7
 18.25,0.57,-17.6,-0.07,-17.6,0.55,-17.63,0.57],
     [-22.13,-10.01,-20.3,-10.01,-20.3,-6.55,-20.3,-5.14,-20.89,-5.14,-22.13,-
5.14, -22.13, -5.91, -22.13, -7.91, -22.13, -9.91, -22.53, -10.41, -19.9, -10.41, -
 19.9, -4.74, -22.53, -4.74, -22.53, -10.31, -22.13, -9.91],
     [-21.38, -9.67, -21.79, -9.26, -21.79, -8.64, -20.76, -9.67, -20.64, -9.67, -
20.64, -9.18, -21.79, -8.03, -21.79, -7.42, -20.64, -8.57, -20.64, -7.96, -21.79, -
6.81.-21.79.-6.19.-20.64.-7.34.-20.64.-6.73.-21.79.-5.58.-21.79.-5.48.-
21.27, -5.48, -20.64, -6.12, -20.64, -5.51, -20.66, -5.48],
     [-31.22, -6.98, -29.77, -6.98, -29.39, -6.98, -29.39, -5.92, -29.39, -5.14, -
30.06, -5.14, -31.22, -5.14, -31.22, -5.43, -31.22, -6.87, -31.62, -7.38, -28.99, -
7.38, -28.99, -4.74, -31.62, -4.74, -31.62, -7.28, -31.22, -6.88],
     [-30.88, -6.22, -30.46, -6.63, -29.84, -6.63, -30.88, -5.6, -30.88, -5.48, -30.37, -
5.48, -29.73, -6.13, -29.73, -5.51, -29.75, -5.48],
     [-37.28, -3.94, -32.42, -3.94, -32.42, -3.01, -32.42, -0.91, -29.39, -0.91, -
29.39, -0.24, -29.39, 0.92, -34.04, 0.92, -34.25, 0.92, -34.25, -0.88, -34.25, -
2.11, -35.01, -2.11, -37.01, -2.11, -37.28, -2.11, -37.28, -3.84, -37.68, -4.34, -
32.02, -4.34, -32.02, -1.31, -28.99, -1.31, -28.99, 1.32, -34.65, 1.32, -34.65, -
 1.71,-37.68,-1.71,-37.68,-4.24,-37.28,-3.84],
```

```
[-36.94,-3.24,-36.57,-3.6,-35.99,-3.6,-36.94,-2.66,-36.94,-2.45,-36.56,-
2.45, -35.41, -3.6, -34.83, -3.6, -35.98, -2.45, -35.4, -2.45, -34.25, -3.6, -33.67, -
3.6, -34.82, -2.45, -34.24, -2.45, -33.09, -3.6, -32.76, -3.6, -32.76, -3.36, -33.91, -
2.21, -33.91, -1.63, -32.76, -2.78, -32.76, -2.2, -33.91, -1.05, -33.91, -0.47, -
32.76, -1.62, -32.76, -1.04, -33.91, 0.11, -33.91, 0.58, -33.79, 0.57, -32.64, -
0.57, -32.06, -0.57, -33.21, 0.57, -32.63, 0.57, -31.48, -0.57, -30.9, -0.57, -
32.05,0.57,-31.47,0.57,-30.32,-0.57,-29.74,-0.57,-30.89,0.57,-
30.31,0.57,-29.73,-0.01,-29.73,0.57],
 [-37.28,8.18,-35.83,8.18,-35.45,8.18,-35.45,9.23,-35.45,10.01,-
36.12,10.01,-37.28,10.01,-37.28,9.72,-37.28,8.28,-37.68,7.78,-
35.05,7.78,-35.05,10.41,-37.68,10.41,-37.68,7.88,-37.28,8.28],
 [-36.94,8.93,-36.52,8.52,-35.9,8.52,-36.94,9.55,-36.94,9.67,-
36.43,9.67,-35.79,9.02,-35.79,9.64,-35.81,9.67],
 [-34.25,11.21,-29.39,11.21,-29.39,11.63,-29.39,13.04,-29.98,13.04,-
31.98,13.04,-33.98,13.04,-34.25,13.04,-34.25,11.31,-34.65,10.81,-
28.99,10.81,-28.99,13.44,-34.65,13.44,-34.65,10.91,-34.25,11.31],
 [-33.5,11.55,-33.91,11.96,-33.91,12.57,-32.88,11.55,-32.27,11.55,-
33.42,12.7,-32.81,12.7,-31.66,11.55,-31.05,11.55,-32.2,12.7,-
31.59,12.7,-30.44,11.55,-29.82,11.55,-30.97,12.7,-30.36.12.7,-
29.73,12.06,-29.73,12.67,-29.75,12.7],
 [-31.22,23.33,-23.33,23.33,-23.33,25.44,-23.33,26.36,-20.3,26.36,-
20.3,28.19,-23.33,28.19,-23.33,29.38,-23.33,32.42,-20.3,32.42,-
20.3,34.25,-22.39,34.25,-23.33,34.25,-23.33,38.48,-20.3,38.48,-
20.3,40.29,-20.3,41.51,-17.27,41.51,-17.27,43.34,-21.18,43.34,-
22.13,43.34,-22.13,40.31,-25.16,40.31,-25.16,25.37,-25.16,25.16,-
26.95,25.16,-28.95,25.16,-30.95,25.16,-31.22,25.16,-31.22,23.43,-
31.62,22.93,-22.93,22.93,-22.93,25.96,-19.9,25.96,-19.9,28.59,-
22.93,28.59,-22.93,32.02,-19.9,32.02,-19.9,34.65,-22.93,34.65,-
22.93,38.08,-19.9,38.08,-19.9,41.11,-16.87,41.11,-16.87,43.74,-
22.53,43.74,-22.53,40.71,-25.56,40.71,-25.56,25.56,-31.62,25.56,-
31.62,23.03,-31.22,23.43],
 [-30.88,24.02,-30.53,23.67,-29.96,23.67,-30.88,24.58,-30.88,24.82,-
30.54,24.82,-29.39,23.67,-28.83,23.67,-29.98,24.82,-29.41,24.82,-
28.26,23.67,-27.7,23.67,-28.85,24.82,-28.28,24.82,-27.13,23.67,-
26.57,23.67,-27.72,24.82,-27.15,24.82,-26,23.67,-25.43,23.67,-
26.59,24.82,-26.02,24.82,-24.87,23.67,-24.3,23.67,-25.45,24.82,-
24.89,24.82,-23.74,23.67,-23.67,23.67,-23.67,24.16,-24.82,25.31,-
24.82,25.88,-23.67,24.73,-23.67,25.29,-24.82,26.44,-24.82,27.01,-
23.67,25.86,-23.67,26.42,-24.82,27.57,-24.82,28.14,-23.37,26.7,-
22.81,26.7,-24.82,28.71,-24.82,29.27,-23.67,28.12,-23.67,28.69,-
24.82,29.84,-24.82,30.4,-23.67,29.25,-23.67,29.82,-24.82,30.97,-
24.82,31.53,-23.67,30.38,-23.67,30.95,-24.82,32.1,-24.82,32.67,-
23.67,31.51,-23.67,32.08,-24.82,33.23,-24.82,33.8,-23.67,32.65,-
23.67,32.76,-23.21,32.76,-24.82,34.36,-24.82,34.93,-22.65,32.76,-
22.08,32.76,-23.23,33.91,-23.67,33.91,-23.67,34.34,-24.82,35.49,-
```

```
24.82,36.06,-23.67,34.91,-23.67,35.47,-24.82,36.63,-24.82,37.19,-
23.67,36.04,-23.67,36.61,-24.82,37.76,-24.82,38.32,-23.67,37.17,-
23.67,37.74,-24.82,38.89,-24.82,39.45,-23.67,38.3,-23.67,38.82,-
23.62,38.82,-24.77,39.97,-24.2,39.97,-23.05,38.82,-22.48,38.82,-
23.63,39.97,-23.07,39.97,-21.92,38.82,-21.35,38.82,-22.5,39.97,-
21.94,39.97,-20.79,38.82,-20.64,38.82,-20.64,39.23,-21.79,40.38,-
21.79,40.95,-20.64,39.8,-20.64,40.36,-21.79,41.51,-21.79,42.08,-
20.64,40.93,-20.64,41.5,-21.79,42.65,-21.79,43,-21.57,43,-20.42,41.85,-
19.86,41.85,-21.01,43,-20.44,43,-19.29,41.85,-18.73,41.85,-19.88,43,-
19.31,43,-18.16,41.85,-17.61,41.86,-18.74,43,-18.18,43,-17.61,42.43,-
17.61.431.
  [-20.97, 33.91, -20.64, 33.58, -20.64, 33.01, -21.53, 33.91, -22.1, 33.91, -20.64, 33.58, -20.64, 33.01, -21.53, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20.64, -20
20.95,32.76,-21.51,32.76,-22.66,33.91],
  [-23.39,27.85,-22.24,26.7,-21.68,26.7,-22.83,27.85,-22.26,27.85,-
21.11,26.7,-20.64,26.7,-20.64,26.79,-21.7,27.85,-21.13,27.85,-
20.64,27.35],
  [-37.28,23.33,-35.83,23.33,-35.45,23.33,-35.45,24.38,-35.45,25.16,-
36.12,25.16,-37.28,25.16,-37.28,24.88,-37.28,23.43,-37.68,22.93,-
35.05,22.93,-35.05,25.56,-37.68,25.56,-37.68,23.03,-37.28,23.43],
  [-36.94,24.08,-36.52,23.67,-35.9,23.67,-36.94,24.7,-36.94,24.82,-
36.43,24.82,-35.79,24.17,-35.79,24.79,-35.81,24.82],
  [-40.31,-6.98,-38.86,-6.98,-38.48,-6.98,-38.48,-5.92,-38.48,-5.14,-
39.15, -5.14, -40.31, -5.14, -40.31, -5.43, -40.31, -6.87, -40.71, -7.38, -38.08, -
7.38, -38.08, -4.74, -40.71, -4.74, -40.71, -7.28, -40.31, -6.88],
  [-39.97, -6.22, -39.55, -6.64, -38.93, -6.64, -39.97, -5.6, -39.97, -5.48, -39.46, -
5.48, -38.82, -6.13, -38.82, -5.51, -38.84, -5.48],
  [-49.4, -25.16, -44.54, -25.16, -44.54, -24.73, -44.54, -23.33, -45.13, -23.33, -
47.13, -23.33, -49.13, -23.33, -49.4, -23.33, -49.4, -25.06, -49.8, -25.56, -
44.14, -25.56, -44.14, -22.93, -49.8, -22.93, -49.8, -25.46, -49.4, -25.06],
  [-48.65,-24.82,-49.06,-24.41,-49.06,-23.79,-48.03,-24.82,-47.42,-24.82,-
48.57, -23.67, -47.96, -23.67, -46.81, -24.82, -46.2, -24.82, -47.35, -23.67, -
46.74, -23.67, -45.59, -24.82, -44.97, -24.82, -46.12, -23.67, -45.51, -23.67, -
44.88, -24.3, -44.88, -23.69, -44.9, -23.67].
  [-43.34.-43.34.-37.47.-43.34.-35.45.-43.34.-35.45.-39.5.-35.45.-35.45.-
37.26, -35.45, -43.13, -35.45, -43.34, -35.45, -43.34, -37.24, -43.34, -39.24, -
43.34, -41.24, -43.34, -43.24, -43.74, -43.74, -35.05, -43.74, -35.05, -35.05, -
43.74, -35.05, -43.74, -43.64, -43.34, -43.24],
  [-42.64,-43,-43,-42.64,-43,-42.05,-42.05,-43,-41.47,-43,-43,-41.47,-43,-
40.88, -40.88, -43, -40.29, -43, -40.29, -43, -39.71, -39.71, -43, -39.12, -43, -
43,-39.12,-43,-38.54,-38.54,-43,-37.95,-43,-43,-37.95,-43,-37.37,-37.37,-
43, -36.78, -43, -36.78, -43, -36.2, -36.2, -43, -35.79, -43, -35.79, -42.82, -
42.82, -35.79, -42.24, -35.79, -35.79, -42.24, -35.79, -41.65, -41.65, -35.79, -
41.07, -35.79, -35.79, -41.07, -35.79, -40.48, -40.48, -35.79, -39.89, -35.79, -
35.79, -39.89, -35.79, -39.31, -39.31, -35.79, -38.72, -35.79, -35.79, -38.72, -
```

```
35.79, -38.14, -38.14, -35.79, -37.55, -35.79, -35.79, -37.55, -35.79, -36.97, -
36.97,-35.79,-36.38,-35.79,-35.79,-36.38,-35.79,-35.79],
    [-25.16, -37.28, -23.71, -37.28, -23.33, -37.28, -23.33, -36.22, -23.33, -35.45, -
24, -35.45, -25.16, -35.45, -25.16, -35.73, -25.16, -37.17, -25.56, -37.68, -
22.93, -37.68, -22.93, -35.05, -25.56, -35.05, -25.56, -37.58, -25.16, -37.18].
    [-24.82, -36.52, -24.4, -36.94, -23.78, -36.94, -24.82, -35.9, -24.82, -35.79, -
24.31, -35.79, -23.67, -36.43, -23.67, -35.81, -23.69, -35.79],
    [-25.16,-49.4,-23.71,-49.4,-23.33,-49.4,-23.33,-48.34,-23.33,-47.57,-24,-
47.57, -25.16, -47.57, -25.16, -47.85, -25.16, -49.3, -25.56, -49.8, -22.93, -
49.8, -22.93, -47.17, -25.56, -47.17, -25.56, -49.7, -25.16, -49.3],
    [-24.82,-48.64,-24.4,-49.06,-23.78,-49.06,-24.82,-48.02,-24.82,-47.91,-
24.31,-47.91,-23.67,-48.55,-23.67,-47.94,-23.69,-47.91],
    [-10.01,-49.4,-8.56,-49.4,-8.18,-49.4,-8.18,-48.34,-8.18,-47.57,-8.85,-
47.57,-10.01,-47.57,-10.01,-47.86,-10.01,-49.3,-10.41,-49.8,-7.78,-49.8,-
7.78,-47.17,-10.41,-47.17,-10.41,-49.7,-10.01,-49.3],
    [-9.67, -48.64, -9.25, -49.06, -8.63, -49.06, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -48.02, -9.67, -47.91, -9.16, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67, -9.67
47.91, -8.51, -48.55, -8.51, -47.93, -8.54, -47.91],
    [-6.98, -43.34, -5.53, -43.34, -5.14, -43.34, -5.14, -42.28, -5.14, -41.51, -5.82, -
41.51,-6.98,-41.51,-6.98,-41.79,-6.98,-43.24,-7.38,-43.74,-4.74,-43.74,-
4.74,-41.11,-7.38,-41.11,-7.38,-43.64,-6.98,-43.24],
    [-6.63,-42.58,-6.22,-43,-5.6,-43,-6.63,-41.96,-6.64,-41.85,-6.13,-41.85,-
5.48, -42.49, -5.48, -41.87, -5.51, -41.85],
    [-0.91,-43.34,0.92,-43.34,0.92,-40.31,1.73,-40.31,3.95,-40.31,3.95,-
38.48,2.33,-38.48,0.33,-38.48,-0.91,-38.48,-0.91,-39.24,-0.91,-41.24,-
0.91, -43.24, -1.31, -43.74, 1.32, -43.74, 1.32, -40.71, 4.34, -40.71, 4.34, -
38.08,-1.31,-38.08,-1.31,-43.64,-0.91,-43.24],
    [-0.22, -43, -0.57, -42.64, -0.57, -42.07, 0.35, -43, 0.58, -43, 0.57, -42.65, -43, 0.57, -42.64, -0.57, -42.65, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0.58, -43, 0
0.57,-41.5,-0.57,-40.93,0.57,-42.08,0.57,-41.51,-0.57,-40.36,-0.57,-
39.79,0.57,-40.94,0.57,-40.37,-0.57,-39.22,-0.57,-38.82,-0.4,-
38.82,0.75,-39.97,1.32,-39.97,0.17,-38.82,0.74,-38.82,1.89,-39.97,2.46,-
39.97,1.31,-38.82,1.88,-38.82,3.03,-39.97,3.61,-39.97,2.46,-38.82,3.03,-
38.82,3.6,-39.4,3.6,-38.82],
    [-3.94, -49.4, -2.5, -49.4, -2.11, -49.4, -2.11, -48.34, -2.11, -47.57, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79, -2.79
47.57, -3.94, -47.57, -3.94, -47.85, -3.94, -49.3, -4.34, -49.8, -1.71, -49.8, -1.71, -
47.17,-4.34,-47.17,-4.34,-49.7,-3.94,-49.3],
    [-3.6, -48.64, -3.19, -49.06, -2.57, -49.06, -3.6, -48.02, -3.6, -47.91, -3.1, -
47.91,-2.45,-48.55,-2.45,-47.94,-2.48,-47.91],
    [17.27,-40.31,22.13,-40.31,22.13,-39.89,22.13,-38.48,21.54,-
38.48,19.54,-38.48,17.54,-38.48,17.27,-38.48,17.27,-40.21,16.87,-
40.71,22.53,-40.71,22.53,-38.08,16.87,-38.08,16.87,-40.61,17.27,-40.21],
    [18.02, -39.97, 17.61, -39.56, 17.61, -38.95, 18.63, -39.97, 19.24, -
39.97,18.09,-38.82,18.7,-38.82,19.85,-39.97,20.47,-39.97,19.32,-
38.82,19.93,-38.82,21.08,-39.97,21.69,-39.97,20.54,-38.82,21.15,-
38.82,21.79,-39.45,21.79,-38.84,21.76,-38.82],
```

```
[35.45, -49.4, 41.25, -49.4, 43.34, -49.4, 43.34, -47.57, 41.46, -47.57, 40.31, -
47.57,40.31,-44.54,38.69,-44.54,38.48,-44.54,38.48,-46.33,38.48,-
47.57,37.72,-47.57,35.72,-47.57,35.45,-47.57,35.45,-49.3,35.05,-
49.8,43.74,-49.8,43.74,-47.17,40.71,-47.17,40.71,-44.14,38.08,-
44.14,38.08,-47.17,35.05,-47.17,35.05,-49.7,35.45,-49.3],
 [36.14, -49.06, 35.79, -48.7, 35.79, -48.13, 36.72, -49.06, 37.29, -
49.06,36.13,-47.91,36.71,-47.91,37.86,-49.06,38.43,-49.06,37.28,-
47.91,37.85,-47.91,39,-49.06,39.57,-49.06,38.42,-47.91,38.82,-
47.91,38.82,-47.73,40.14,-49.06,40.71,-49.06,38.82,-47.16,38.82,-
46.59,39.97,-47.74,39.97,-47.91,40.13,-47.91,41.29,-49.06,41.86,-
49.06.40.71,-47.91,41.28,-47.91,42.43,-49.06,43,-49.06,41.85,-
47.91,42.42,-47.91,43,-48.49,42.99,-47.91],
 [39.97,-47.17,38.82,-46.02,38.82,-45.45,39.97,-46.6,39.97,-
46.03,38.82,-44.88,39.39,-44.88,39.97,-45.46,39.96,-44.88],
 [41.51,-40.31,42.95,-40.31,43.34,-40.31,43.34,-39.25,43.34,-
38.48,42.67,-38.48,41.51,-38.48,41.51,-38.76,41.51,-40.21,41.11,-
40.71,43.74,-40.71,43.74,-38.08,41.11,-38.08,41.11,-40.61,41.51,-40.21],
 [41.85, -39.55, 42.26, -39.97, 42.88, -39.97, 41.85, -38.93, 41.85, -
38.82,42.35,-38.82,43,-39.46,43,-38.84,42.97,-38.82]
 [47.57,-40.31,49.01,-40.31,49.4,-40.31,49.4,-39.25,49.4,-38.48,48.73,-
38.48,47.57,-38.48,47.57,-38.76,47.57,-40.21,47.17,-40.71,49.8,-
40.71,49.8,-38.08,47.17,-38.08,47.17,-40.61,47.57,-40.21],
 [47.91,-39.55,48.32,-39.97,48.94,-39.97,47.91,-38.93,47.91,-
38.82,48.41,-38.82,49.06,-39.46,49.06,-38.84,49.03,-38.82],
 [47.57,-49.4,49.01,-49.4,49.4,-49.4,49.4,-48.34,49.4,-47.57,48.73,-
47.57,47.57,-47.57,47.57,-47.86,47.57,-49.3,47.17,-49.8,49.8,-
49.8,49.8,-47.17,47.17,-47.17,47.17,-49.7,47.57,-49.3],
 [47.91,-48.64,48.32,-49.06,48.94,-49.06,47.91,-48.03,47.91,-
47.91,48.41,-47.91,49.06,-48.56,49.06,-47.94,49.03,-47.91],
 [-6.98, -25.16, -5.53, -25.16, -5.14, -25.16, -5.14, -24.1, -5.14, -23.33, -5.81, -
23.33,-6.98,-23.33,-6.98,-23.61,-6.98,-25.05,-7.38,-25.56,-4.74,-25.56,-
4.74,-22.93,-7.38,-22.93,-7.38,-25.46,-6.98,-25.06],
 [-6.64,-24.4,-6.22,-24.82,-5.6,-24.82,-6.64,-23.78,-6.64,-23.67,-6.13,-
23.67, -5.48, -24.31, -5.48, -23.69, -5.51, -23.67],
 [-10.01,-22.13,-8.56,-22.13,-8.18,-22.13,-8.18,-21.07,-8.18,-20.3,-8.85,-
20.3, -10.01, -20.3, -10.01, -20.58, -10.01, -22.03, -10.41, -22.53, -7.78, -
22.53,-7.78,-19.9,-10.41,-19.9,-10.41,-22.43,-10.01,-22.03],
 [-9.67,-21.37,-9.25,-21.79,-8.63,-21.79,-9.67,-20.75,-9.67,-20.64,-9.16,-
20.63, -8.51, -21.28, -8.51, -20.66, -8.54, -20.63],
 [-47.57,-47.57,-47.57,-37.57,-47.57,-31.22,-43.92,-31.22,-33.92,-31.22,-
31.22, -31.22, -31.22, -38.51, -31.22, -47.57, -32.16, -47.57, -39.47, -47.57, -
41.47,-47.57,-43.47,-47.57,-45.47,-47.57,-47.47,-47.57,-47.17,-
47.17, -31.62, -31.62, -31.62, -31.62, -47.17, -47.07, -47.17, -47.47, -47.57],
 [-49.4,-49.4,-39.4,-49.4,-29.39,-49.4,-29.39,-39.4,-29.39,-29.39,-39.39,-
29.39, -49.4, -29.39, -49.4, -41.3, -49.4, -43.3, -49.4, -45.3, -49.4, -47.3, -49.4, -
```

```
49.3,-49.8,-49.8,-28.99,-49.8,-28.99,-28.99,-49.8,-28.99,-49.8,-49.7,-
49.4,-49.3],
 [-49.06, -48.68, -48.68, -49.06, -48.11, -49.06, -49.06, -48.11, -49.06, -47.54, -
47.54,-49.06,-46.97,-49.06,-49.06,-46.97,-49.06,-46.4,-47.91,-47.55,-
47.91,-47.91,-47.55,-47.91,-46.4,-49.06,-45.83,-49.06,-46.98,-47.91,-
46.4, -47.91, -45.25, -49.06, -44.68, -49.06, -45.83, -47.91, -45.26, -47.91, -
44.11,-49.06,-43.54,-49.06,-44.69,-47.91,-44.12,-47.91,-42.97,-49.06,-
42.4, -49.06, -43.55, -47.91, -42.98, -47.91, -41.83, -49.06, -41.25, -49.06, -
42.4, -47.91, -41.83, -47.91, -40.68, -49.06, -40.11, -49.06, -41.26, -47.91, -
40.69, -47.91, -39.54, -49.06, -38.97, -49.06, -40.12, -47.91, -39.55, -47.91, -
38.4,-49.06,-37.83,-49.06,-38.98,-47.91,-38.41,-47.91,-37.26,-49.06,-
36.68, -49.06, -37.83, -47.91, -37.26, -47.91, -36.11, -49.06, -35.54, -49.06, -
36.69, -47.91, -36.12, -47.91, -34.97, -49.06, -34.4, -49.06, -35.55, -47.91, -
34.98, -47.91, -33.83, -49.06, -33.26, -49.06, -34.41, -47.91, -33.83, -47.91, -
32.68, -49.06, -32.11, -49.06, -33.26, -47.91, -32.69, -47.91, -31.54, -49.06, -
30.97,-49.06,-32.12,-47.91,-31.55,-47.91,-30.4,-49.06,-29.83,-49.06,-
30.98, -47.91, -30.88, -47.91, -30.88, -47.44, -29.73, -48.59, -29.73, -48.02, -
30.88, -46.87, -30.88, -46.29, -29.73, -47.44, -29.73, -46.87, -30.88, -45.72, -
30.88, -45.15, -29.73, -46.3, -29.73, -45.73, -30.88, -44.58, -30.88, -44.01, -
29.73,-45.16,-29.73,-44.59,-30.88,-43.44,-30.88,-42.87,-29.73,-44.02,-
29.73,-43.45,-30.88,-42.3,-30.88,-41.72,-29.73,-42.87,-29.73,-42.3,-
30.88,-41.15,-30.88,-40.58,-29.73,-41.73,-29.73,-41.16,-30.88,-40.01,-
30.88,-39.44,-29.73,-40.59,-29.73,-40.02,-30.88,-38.87,-30.88,-38.3,-
29.73,-39.45,-29.73,-38.87,-30.88,-37.72,-30.88,-37.15,-29.73,-38.3,-
29.73, -37.73, -30.88, -36.58, -30.88, -36.01, -29.73, -37.16, -29.73, -36.59, -
30.88, -35.44, -30.88, -34.87, -29.73, -36.02, -29.73, -35.45, -30.88, -34.3, -
30.88, -33.72, -29.73, -34.88, -29.73, -34.3, -30.88, -33.15, -30.88, -32.58, -
29.73, -33.73, -29.73, -33.16, -30.88, -32.01, -30.88, -31.44, -29.73, -32.59, -
29.73, -32.02, -32.02, -29.73, -31.45, -29.73, -29.73, -31.45, -29.73, -30.88, -
30.88, -29.73, -30.3, -29.73, -29.73, -30.3, -29.73, -29.73],
 [-31.44,-30.88,-32.59,-29.73,-33.16,-29.73,-32.01,-30.88,-32.58,-30.88,-
33.73,-29.73,-34.3,-29.73,-33.15,-30.88,-33.72,-30.88,-34.88,-29.73,-
35.45,-29.73,-34.3,-30.88,-34.87,-30.88,-36.02,-29.73,-36.59,-29.73,-
35.44, -30.88, -36.01, -30.88, -37.16, -29.73, -37.73, -29.73, -36.58, -30.88, -
37.15,-30.88,-38.3,-29.73,-38.87,-29.73,-37.72,-30.88,-38.3,-30.88,-
39.45, -29.73, -40.02, -29.73, -38.87, -30.88, -39.44, -30.88, -40.59, -29.73, -
41.16,-29.73,-40.01,-30.88,-40.58,-30.88,-41.73,-29.73,-42.3,-29.73,-
41.15,-30.88,-41.72,-30.88,-42.87,-29.73,-43.45,-29.73,-42.3,-30.88,-
42.87,-30.88,-44.02,-29.73,-44.59,-29.73,-43.44,-30.88,-44.01,-30.88,-
45.16,-29.73,-45.73,-29.73,-44.58,-30.88,-45.15,-30.88,-46.3,-29.73,-
46.87, -29.73, -45.72, -30.88, -46.29, -30.88, -47.44, -29.73, -48.02, -29.73, -
46.87, -30.88, -47.44, -30.88, -48.59, -29.73, -49.06, -29.73, -49.06, -29.83, -
47.91,-30.98,-47.91,-31.55,-49.06,-30.4,-49.06,-30.97,-47.91,-32.12,-
47.91,-32.69,-49.06,-31.54,-49.06,-32.11,-47.91,-33.26,-47.91,-33.83,-
49.06, -32.68, -49.06, -33.26, -47.91, -34.41, -47.91, -34.98, -49.06, -33.83, -
```

```
49.06,-34.4,-47.91,-35.55,-47.91,-36.12,-49.06,-34.97,-49.06,-35.54,-47.91,-36.69,-47.91,-37.26,-49.06,-36.11,-49.06,-36.68,-47.91,-37.83,-47.91,-38.41,-49.06,-37.26,-49.06,-37.83,-47.91,-38.98,-47.91,-39.55,-49.06,-38.4,-49.06,-38.97,-47.91,-40.12,-47.91,-40.69,-49.06,-39.54,-49.06,-40.11,-47.91,-41.26,-47.91,-41.83,-49.06,-40.68,-49.06,-41.25,-47.91,-42.4,-47.91,-42.98,-49.06,-41.83,-49.06,-42.4,-47.91,-43.55,-47.91,-44.12,-49.06,-42.97,-49.06,-43.54,-47.91,-44.69,-47.91,-45.26,-49.06,-44.11,-49.06,-44.68,-47.91,-45.83,-47.91,-46.4,-49.06,-45.25,-49.06,-45.83,-47.91,-46.98],
]
```