* MyProjece1: POI can be obtained. Time interval for edges is 5 minutes

**Input file**：oldenburgedge，oldenburgenode

**Output file**：savepoi,weight。

* SEEP：For each edge, the piecewise linear function, maximum and minimum values for a whole day, maximum and minimum values for different time intervals can be obtained.

**Input file**：weight

**Output file：**edgefunction，weightmax，weightmin，everyweightmax，everyweightmin

* CreateAdjacencyList: The adjacency lists of maximum and minimum values for six time intervals, and the adjacency list of maximum and minimum values for a whole day can be obtained. In total, 14 lists are

（note: the obtained list could have “-”or “--”，which will cause problem for running VoronoiNetwork. You have to artificially change “--” to “-”）

**Input file：**weightmax，weightmin，everyweightmax，everyweightmin，oldenburgedge，oldenburgenode

**Output file：**

* **VoronoiNetwork:** The nearest neighbor and the corresponding distance of each node for a specified time interval.

Note: Running the program once can only read one adjacency list, so it takes 14 times to get all the pruning and heuristic pre-processing information.

**Input file：**savepoi,adjacencylist

**Output file：**voronoi

* **PruningAndHeuristic:** The pruning and heuristic pre-processing information can be obtained.

Note: The program should be run twice. For the first time, the pre-processing information for the maximum and minimum voronois of 6 time intervals can be got, that is, pre-processing information for 12 voronois in total. For the second time, the pre-processing information for the whole day can be got by inputting the maximum and minimum voronois of the whole day.

**Input file：**oldenburgenode，voronoimax,voronoimin

**Output file：**purningandheuristic