



توابع

addEdge(Adjacency List Ptr, Starting Index , Target Index , Weight)

dijkstra(Adjacency List Ptr, Starting Index)

nearest(Shortest Distance Array , Visited Nodes Array)

printSolution(Starting Index , Shortest Distance Array, Parents Array)

printPath(currentIndex, Parents Array)

فهرست مجاور

list < pair < int, float > > * al = new list < pair < int, float > > [V]

V = 16