```
In [1]: def aStarAlgo(start node, stop node):
                open set = set(start node)
                closed set = set()
                g = {} #store distance from starting node
                parents = {}# parents contains an adjacency map of all nodes
                #ditance of startina node from itself is zero
                g[start node] = 0
                #start node is root node i.e it has no parent nodes
                #so start node is set to its own parent node
                parents[start node] = start node
                while len(open set) > 0:
                    n = None
                    #node with lowest f() is found
                    for v in open set:
                        if n == None \text{ or } g[v] + heuristic(v) < g[n] + heuristic(n):
                            n = v
                    if n == stop node or Graph nodes[n] == None:
                        pass
                     else:
                        for (m, weight) in get_neighbors(n):
                            #nodes 'm' not in first and last set are added to first
                             #n is set its parent
                            if m not in open_set and m not in closed_set:
                                open set.add(m)
                                parents[m] = n
                                g[m] = g[n] + weight
                             #for each node m, compare its distance from start i.e g(
                             #from start through n node
                             else:
                                if g[m] > g[n] + weight:
                                     #update q(m)
                                     g[m] = g[n] + weight
                                     #change parent of m to n
                                     parents[m] = n
                                     #if m in closed set, remove and add to open
                                     if m in closed set:
                                         closed set.remove(m)
                                         open set.add(m)
                    if n == None:
                        print('Path does not exist!')
                        return None
                    # if the current node is the stop node
                    # then we begin reconstructin the path from it to the start node
                    if n == stop node:
                        path = []
                        while parents[n] != n:
                            path.append(n)
                            n = parents[n]
```

```
path.append(start node)
                path.reverse()
                print('Path found: {}'.format(path))
                return path
            # remove n from the open list, and add it to closed list
            # because all of his neighbors were inspected
            open set.remove(n)
            closed set.add(n)
        print('Path does not exist!')
        return None
#define fuction to return neighbor and its distance
#from the passed node
def get neighbors(v):
    if v in Graph nodes:
        return Graph nodes[v]
    else:
        return None
#for simplicity we ll consider heuristic distances given
#and this function returns heuristic distance for all nodes
def heuristic(n):
        H dist = {
            'A': 11,
            'B': 6,
            'C': 5,
            'D': 7.
            'E': 3,
            'F': 6.
            'G': 5,
            'H': 3,
            'I': 1,
            'J': 0
        }
        return H dist[n]
#Describe your graph here
Graph nodes = {
    'A': [('B', 6), ('F', 3)],
    'B': [('A', 6), ('C', 3), ('D', 2)],
    'C': [('B', 3), ('D', 1), ('E', 5)],
    'D': [('B', 2), ('C', 1), ('E', 8)],
    'E': [('C', 5), ('D', 8), ('I', 5), ('J', 5)],
    'F': [('A', 3), ('G', 1), ('H', 7)],
    'G': [('F', 1), ('I', 3)],
    'H': [('F', 7), ('I', 2)],
    'I': [('E', 5), ('G', 3), ('H', 2), ('J', 3)],
aStarAlgo('A', 'J')
```

```
Path found: ['A', 'F', 'G', 'I', 'J']

Out[1]: ['A', 'F', 'G', 'I', 'J']
```