```
class Graph:
   def __init__(self, graph, heuristicNodeList, startNode): #instantiate graph object with g
       self.graph = graph
       self.H=heuristicNodeList
       self.start=startNode
       self.parent={}
       self.status={}
       self.solutionGraph={}
   def applyAOStar(self): # starts a recursive AO* algorithm
       self.aoStar(self.start, False)
   def getNeighbors(self, v): # gets the Neighbors of a given node
       return self.graph.get(v,'')
   def getStatus(self,v): # return the status of a given node
       return self.status.get(v,0)
   def setStatus(self,v, val): # set the status of a given node
       self.status[v]=val
   def getHeuristicNodeValue(self, n):
       return self.H.get(n,0) # always return the heuristic value of a given node
   def setHeuristicNodeValue(self, n, value):
       self.H[n]=value # set the revised heuristic value of a given node
   def printSolution(self):
       print("FOR GRAPH SOLUTION, TRAVERSE THE GRAPH FROM THE START NODE:", self.start)
       print("-----")
       print(self.solutionGraph)
       print("-----")
   def computeMinimumCostChildNodes(self, v): # Computes the Minimum Cost of child nodes of
       minimumCost=0
       costToChildNodeListDict={}
       costToChildNodeListDict[minimumCost]=[]
       for nodeInfoTupleList in self.getNeighbors(v): # iterate over all the set of child no
           cost=0
           nodeList=[]
           for c, weight in nodeInfoTupleList:
               cost=cost+self.getHeuristicNodeValue(c)+weight
               nodeList.append(c)
           if flag==True: # initialize Minimum Cost with the cost of first set of child node
               minimumCost=cost
               costToChildNodeListDict[minimumCost]=nodeList # set the Minimum Cost child no
               flag=False
           else: # checking the Minimum Cost nodes with the current Minimum Cost
               if minimumCost>cost:
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}

minimumCost=cost

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costToChildNodeListDict[minimumCost]=nodeList # set the Minimum Cost chil
       return minimumCost, costToChildNodeListDict[minimumCost] # return Minimum Cost and Mi
   def aoStar(self, v, backTracking): # AO* algorithm for a start node and backTracking stat
       print("HEURISTIC VALUES :", self.H)
       print("SOLUTION GRAPH :", self.solutionGraph)
       print("PROCESSING NODE :", v)
       print("-----
       if self.getStatus(v) \geq 0: # if status node v \geq 0, compute Minimum Cost nodes of v
           minimumCost, childNodeList = self.computeMinimumCostChildNodes(v)
           print(minimumCost, childNodeList)
           self.setHeuristicNodeValue(v, minimumCost)
           self.setStatus(v,len(childNodeList))
           solved=True # check the Minimum Cost nodes of v are solved
           for childNode in childNodeList:
               self.parent[childNode]=v
               if self.getStatus(childNode)!=-1:
                   solved=solved & False
           if solved==True: # if the Minimum Cost nodes of v are solved, set the current nod
               self.setStatus(v,-1)
               self.solutionGraph[v]=childNodeList # update the solution graph with the solv
           if v!=self.start: # check the current node is the start node for backtracking the
               self.aoStar(self.parent[v], True) # backtracking the current node value with
           if backTracking==False: # check the current call is not for backtracking
               for childNode in childNodeList: # for each Minimum Cost child node
                   self.setStatus(childNode,0) # set the status of child node to 0(needs exp
                   self.aoStar(childNode, False) # Minimum Cost child node is further explor
#for simplicity we ll consider heuristic distances given
print ("Graph - 1")
h1 = {'A': 1, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7, 'I': 7, 'J': 1}
graph1 = {
    'A': [[('B', 1), ('C', 1)], [('D', 1)]],
    'B': [[('G', 1)], [('H', 1)]],
    'C': [[('J', 1)]],
   'D': [[('E', 1), ('F', 1)]],
    'G': [[('I', 1)]]
G1= Graph(graph1, h1, 'A')
G1.applyAOStar()
G1.printSolution()
    Graph - 1
    HEURISTIC VALUES: {'A': 1, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7,
    SOLUTION GRAPH : {}
    PROCESSING NODE : A
     10 ['B', 'C']
    HEURISTIC VALUES: {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7,
```

```
SOLUTION GRAPH : {}
PROCESSING NODE : B
6 ['G']
HEURISTIC VALUES : {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7,
SOLUTION GRAPH : {}
PROCESSING NODE: A
10 ['B', 'C']
HEURISTIC VALUES: {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 5, 'H': 7,
SOLUTION GRAPH : {}
PROCESSING NODE : G
8 ['I']
HEURISTIC VALUES: {'A': 10, 'B': 6, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7,
SOLUTION GRAPH : {}
PROCESSING NODE : B
HEURISTIC VALUES: {'A': 10, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7,
SOLUTION GRAPH : {}
PROCESSING NODE: A
12 ['B', 'C']
HEURISTIC VALUES: {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7,
SOLUTION GRAPH : {}
PROCESSING NODE : I
HEURISTIC VALUES: {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 8, 'H': 7,
SOLUTION GRAPH : {'I': []}
PROCESSING NODE : G
1 ['I']
HEURISTIC VALUES : {'A': 12, 'B': 8, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7,
SOLUTION GRAPH : {'I': [], 'G': ['I']}
PROCESSING NODE : B
2 ['G']
HEURISTIC VALUES : {'A': 12, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7,
SOLUTION GRAPH : {'I': [], 'G': ['I'], 'B': ['G']}
PROCESSING NODE : A
6 ['B', 'C']
HEURISTIC VALUES: {'A': 6, 'B': 2, 'C': 2, 'D': 12, 'E': 2, 'F': 1, 'G': 1, 'H': 7,
SOLUTION GRAPH : {'I': [], 'G': ['I'], 'B': ['G']}
PROCESSING NODE : C
2 ['J']
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