4. Implement AO* Search algorithm

```
# Cost to find the AND and OR path
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def Cost(H, condition, weight = 1):
    cost = {}
   if 'AND' in condition:
       AND_nodes = condition['AND']
       Path_A = ' AND '.join(AND_nodes)
       PathA = sum(H[node]+weight for node in AND_nodes)
       cost[Path_A] = PathA
   if 'OR' in condition:
       OR_nodes = condition['OR']
       Path_B =' OR '.join(OR_nodes)
       PathB = min(H[node]+weight for node in OR nodes)
       cost[Path_B] = PathB
   return cost
# Update the cost
def update_cost(H, Conditions, weight=1):
    Main_nodes = list(Conditions.keys())
    Main_nodes.reverse()
    least_cost= {}
    for key in Main_nodes:
        condition = Conditions[key]
        print(key,':', Conditions[key],'>>>', Cost(H, condition, weight))
        c = Cost(H, condition, weight)
        H[key] = min(c.values())
        least_cost[key] = Cost(H, condition, weight)
    return least_cost
# Print the shortest path
def shortest_path(Start,Updated_cost, H):
    Path = Start
    if Start in Updated_cost.keys():
        Min_cost = min(Updated_cost[Start].values())
        key = list(Updated_cost[Start].keys())
        values = list(Updated_cost[Start].values())
        Index = values.index(Min_cost)
        # FIND MINIMIMUM PATH KEY
        Next = key[Index].split()
        # ADD TO PATH FOR OR PATH
        if len(Next) == 1:
             Start =Next[0]
             Path += '<--' +shortest_path(Start, Updated_cost, H)
        # ADD TO PATH FOR AND PATH
        else:
             Path +='<--('+key[Index]+') '
             Start = Next[0]
             Path += '[' +shortest_path(Start, Updated_cost, H) + ' + '
             Start = Next[-1]
             Path += shortest_path(Start, Updated_cost, H) + ']'
    return Path
```

```
H = {'A': -1, 'B': 5, 'C': 2, 'D': 4, 'E': 7, 'F': 9, 'G': 3, 'H': 0, 'I':0, 'J':0}

Conditions = {
    'A': {'OR': ['B'], 'AND': ['C', 'D']},
    'B': {'OR': ['E', 'F']},
    'C': {'OR': ['G'], 'AND': ['H', 'I']},
    'D': {'OR': ['J']}
}

# weight
weight = 1
# Updated cost
print('Updated Cost :')
Updated_cost = update_cost(H, Conditions, weight=1)
print('*'*75)
print('Shortest Path :\n',shortest_path('A', Updated_cost,H))
```

Output