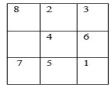
## **Program 5**

Implement the 8-puzzle problem using A\* algorithm, using Heuristic function as Manhattan distance with depth not more the 3. If goal state is not reached within this limit, agent must report "NOSOLUTION".



Start state

1	2	3
4	5	6
7	8	

Goal State

## **Program:**

```
GoalNode=[[1,2,3],[4,5,6],[7,8,0]]
StartNode=[[8,2,3],[0,4,6],[7,5,1]]
temp = []
h1 = -1
h2 = 0
print("Given StartNode is: ",StartNode)
print("\n\n\t Given GoalNode is: ",GoalNode)
print("\n\n#######################")
for i in range(len(StartNode)):
    for j in range (len(StartNode)):
        if StartNode[i][j] != GoalNode[i][j]:
           h1+=1
print("\n\n\t h1 : Number of misplaced tiles =>",h1)
for i in StartNode:
   for j in i:
        print("StartNode",j)
print("###########"")
for i in GoalNode:
    for j in i:
        print("GoalNode",j)
print("############"")
for i in range(len(StartNode)):
    for j in range (len(StartNode)):
        print("i is ",i,"j is :",j)'''
print("\n\n######################")
print("\n\nDistances of the tiles from their goal positions are: \n")
for i in range(len(StartNode)):
   for j in range (len(StartNode)):
       if (StartNode[i][j]==0):
           pass
       else:
           if (GoalNode[0][0] == StartNode[i][j]):
               temp.append(abs(i-\theta) + abs(j-\theta))
               print("\t",temp)
           elif (GoalNode[0][1] == StartNode[i][j]):
               temp.append(abs(i-\theta) + abs(j-1))
               print("\t",temp)
           elif (GoalNode[0][2] == StartNode[i][j]):
               temp.append(abs(i-0) + abs(j-2))
               print("\t",temp)
           elif (GoalNode[1][0] == StartNode[i][j]):
               temp.append(abs(i-1) + abs(j-\theta))
               print("\t", temp)
           elif (GoalNode[1][1] == StartNode[i][j]):
               temp.append(abs(i-1) + abs(j-1))
               print("\t",temp)
```

```
elif (GoalNode[1][2] == StartNode[i][j]):
    temp.append(abs(i-1) + abs(j-2))
    print("\t", temp)
elif (GoalNode[2][0] == StartNode[i][j]):
    temp.append(abs(i-2) + abs(j-\theta))
    print("\t",temp)
elif (GoalNode[2][1] == StartNode[i][j]):
    temp.append(abs(i-2) + abs(j-1))
    print("\t", temp)
elif (GoalNode[2][2] == StartNode[i][j]):
    temp.append(abs(i-2) + abs(j-2))
    print("\t", temp)
else:
    print("Warning!!! This is for 8-puzzle program.So, don't cross the array limit.")
 print("\n\n###################")
 for i in range(len(temp)):
     h2 + = temp[i]
 print("\nh2 : The sum of the distances of the tiles from their goal positions =>",h2)
 h=h1+h2
 print("\n\n\tSo, the instance of given 8-puzzle solution is",h,"steps long.")
```

## **Output:**

So, the instance of given 8-puzzle solution is 13 steps long.