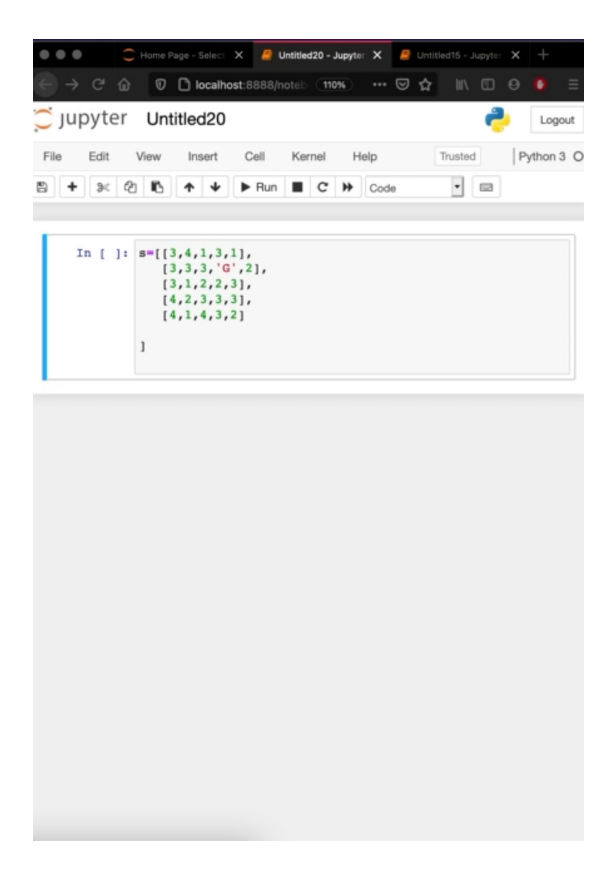
Al Assignment

Submitted BY:Ahmad Hasan Syed

Roll NO: p18-0126

Google drive link of video: https://drive.google.com/file/d/ 1yE3d64z03-7CrpYr0KjSQYUsY6fhtWjc/view?usp=sharing

Google meet was not showing the screen sometimes so I have attached the code implementation and the code below!



```
s=[[3,4,1,3,1],
  [3,3,3,'G',2],
  [3,1,2,2,3],
  [4,2,3,3,3],
  [4,1,4,3,2]
]
move_check=0
def move():
  if move_check==0:
     i=0
     j=0
     move_check+=1
     for i in range(1):
          i=i+1
          return (s[i][j])
  if move_check==1:
     i=1
     j=-1
     move_check+=1
     while j<5:
       j=j+1
       return (s[i][j])
  if move_check ==2:
     i=2
     j=-1
     move_check+=1
     while j<5:
       j=j+1
       return (s[i][j])
  if move_check ==3:
     i=3
     j=-1
     move_check+=1
     while j<5:
       j=j+1
       return (s[i][j])
  if move_check==4:
     i=4
     j=-1
     move_check+=1
     while j<5:
       j=j+1
       return (s[i][j])
class Node:
  def __init__(self, val):
     self.l = None
     self.r = None
     self.v = val
```

```
class Tree:
  def init (self):
     self.root = None
  def getRoot(self):
     return self.root
  def add(self, val):
     if(self.root == None):
        self.root = Node(move())
     else:
        self. add(move(), self.root)
  def _add(self, val, node):
        if(node.l != None):
          self._add(move(), node.l)
        if(node.l==None):
          node.I = Node(move())
        if(node.r != None):
          self._add(move(), node.r)
        if(node.r==None):
          node.r = Node(move())
  def printTree(self):
     if(self.root != None):
        self._printTree(self.root)
  def _printTree(self, node):
     if(node != None):
        self._printTree(node.l)
        print(str(node.v) + ' ')
        self._printTree(node.r)
  def bfs(self, graph, start):
     visited, queue = set(), [start]
     while queue:
        vertex = queue.pop()
        if vertex!='G': #goal state found!!
          if vertex not in visited:
             visited.add(vertex)
             # new nodes are added to end of queue
             queue.extend(graph[vertex] - visited)
        return visited #if goad state visited then return the list! and the path cost will be counted
on the basis of list len() function!
```