## **Lab Manual**

## <u>Lab: "ARTIFICIAL INTELLIGENCE LAB USING PYTHON"</u> <u>Course Code: LC-CSE-326G</u>

1. Write a Program to Implement Breadth First Search using Python.

```
# Program to print BFS traversal
# from a given source vertex. BFS(int s)
# traverses vertices reachable from s.
from collections import defaultdict
# This class represents a directed graph
# using adjacency list representation
class Graph:
  # Constructor
  def __init__(self):
     # default dictionary to store graph
     self.graph = defaultdict(list)
  # function to add an edge to graph
  def addEdge(self,u,v):
     self.graph[u].append(v)
  # Function to print a BFS of graph
  def BFS(self, s):
     # Mark all the vertices as not visited
     visited = [False] * (max(self.graph) + 1)
     # Create a queue for BFS
     queue = []
     # Mark the source node as
     # visited and enqueue it
     queue.append(s)
     visited[s] = True
     while queue:
       # Dequeue a vertex from
       # queue and print it
```

```
s = queue.pop(0)
       print (s, end = " ")
       # Get all adjacent vertices of the
       # dequeued vertex s. If a adjacent
       # has not been visited, then mark it
       # visited and enqueue it
       for i in self.graph[s]:
          if visited[i] == False:
            queue.append(i)
            visited[i] = True
# Driver code
# Create a graph given in
# the above diagram
g = Graph()
g.addEdge(0, 1)
g.addEdge(0, 2)
g.addEdge(1, 2)
g.addEdge(2, 0)
g.addEdge(2, 3)
g.addEdge(3, 3)
print ("Following is Breadth First Traversal"
           " (starting from vertex 2)")
g.BFS(2)
Output:
Following is Breadth First Traversal (starting from vertex 2)
> 3
20313
>
```

```
2. Write a Program to Implement Depth First Search using Python.
# program to print DFS traversal
# from a given given graph
from collections import defaultdict
# This class represents a directed graph using
# adjacency list representation
class Graph:
  # Constructor
  def __init__(self):
     # default dictionary to store graph
     self.graph = defaultdict(list)
  # function to add an edge to graph
  def addEdge(self, u, v):
     self.graph[u].append(v)
  # A function used by DFS
  def DFSUtil(self, v, visited):
     # Mark the current node as visited
     # and print it
     visited.add(v)
     print(v, end=' ')
     # Recur for all the vertices
     # adjacent to this vertex
     for neighbour in self.graph[v]:
       if neighbour not in visited:
          self.DFSUtil(neighbour, visited)
  # The function to do DFS traversal. It uses
  # recursive DFSUtil()
  def DFS(self, v):
     # Create a set to store visited vertices
     visited = set()
     # Call the recursive helper function
     # to print DFS traversal
     self.DFSUtil(v, visited)
# Driver code
# Create a graph given
# in the above diagram
```

```
g = Graph()
g.addEdge(0, 1)
g.addEdge(0, 2)
g.addEdge(1, 2)
g.addEdge(2, 0)
g.addEdge(2, 3)
g.addEdge(3, 3)

print("Following is DFS from (starting from vertex 2)")
g.DFS(2)

Output:
Following is Depth First Traversal (starting from vertex 2)
2 0 1 9 3
```

```
# Tic-Tac-Toe Program using
# random number in Python
# importing all necessary libraries
import numpy as np
import random
from time import sleep
# Creates an empty board
def create_board():
  return(np.array([[0, 0, 0],
             [0, 0, 0],
             [0, 0, 0]])
# Check for empty places on board
def possibilities(board):
  1 = []
  for i in range(len(board)):
     for j in range(len(board)):
       if board[i][j] == 0:
         l.append((i, j))
  return(1)
# Select a random place for the player
def random_place(board, player):
  selection = possibilities(board)
```

```
current_loc = random.choice(selection)
  board[current_loc] = player
  return(board)
# Checks whether the player has three
# of their marks in a horizontal row
def row_win(board, player):
  for x in range(len(board)):
     win = True
     for y in range(len(board)):
       if board[x, y] != player:
          win = False
          continue
     if win == True:
       return(win)
  return(win)
# Checks whether the player has three
# of their marks in a vertical row
def col_win(board, player):
  for x in range(len(board)):
     win = True
     for y in range(len(board)):
       if board[y][x] != player:
          win = False
```

```
continue

if win == True:
    return(win)

return(win)

# Checks whether the player has three
```

# of their marks in a diagonal row

```
def diag_win(board, player):
  win = True
  y = 0
  for x in range(len(board)):
     if board[x, x] != player:
       win = False
  if win:
     return win
  win = True
  if win:
     for x in range(len(board)):
       y = len(board) - 1 - x
       if board[x, y] != player:
          win = False
  return win
# Evaluates whether there is
# a winner or a tie
def evaluate(board):
  winner = 0
```

```
for player in [1, 2]:
     if (row_win(board, player) or
       col_win(board,player) or
       diag_win(board,player)):
       winner = player
  if np.all(board != 0) and winner == 0:
     winner = -1
  return winner
# Main function to start the game
def play_game():
  board, winner, counter = create_board(), 0, 1
  print(board)
  sleep(2)
  while winner == 0:
     for player in [1, 2]:
       board = random_place(board, player)
       print("Board after " + str(counter) + " move")
       print(board)
       sleep(2)
       counter += 1
       winner = evaluate(board)
       if winner != 0:
          break
```

```
return(winner)
# Driver Code
print("Winner is: " + str(play_game()))
Output:
[[0\ 0\ 0]]
[0\ 0\ 0]
[0\ 0\ 0]]
Board after 1 move
[[0\ 0\ 0]]
[0\ 0\ 0]
[1\ 0\ 0]]
Board after 2 move
[[0\ 0\ 0]]
[0\ 2\ 0]
[1 0 0]]
Board after 3 move
[[0 1 0]
[0 2 0]
[1\ 0\ 0]]
Board after 4 move
[[0 1 0]
[2 2 0]
[1\ 0\ 0]]
Board after 5 move
[[1 1 0]
[2\ 2\ 0]
[1\ 0\ 0]]
Board after 6 move
[[1 \ 1 \ 0]]
[2 2 0]
[1 2 0]]
Board after 7 move
```

 $[[1 \ 1 \ 0]]$ 

[2 2 0]

[1 2 1]]

Board after 8 move

[[1 1 0]

[2 2 2]

[1 2 1]]

Winner is: 2

4. Write a Program to Implement 8-Puzzle problem using Python								
class	Solution:							

```
def solve(self, board):
 dict = \{\}
 flatten = []
 for i in range(len(board)):
   flatten += board[i]
 flatten = tuple(flatten)
 dict[flatten] = 0
 if flatten == (0, 1, 2, 3, 4, 5, 6, 7, 8):
   return 0
 return self.get_paths(dict)
def get_paths(self, dict):
 cnt = 0
 while True:
   current_nodes = [x for x in dict if dict[x] == cnt]
   if len(current_nodes) == 0:
      return -1
   for node in current_nodes:
      next_moves = self.find_next(node)
     for move in next_moves:
       if move not in dict:
         dict[move] = cnt + 1
       if move == (0, 1, 2, 3, 4, 5, 6, 7, 8):
         return\ cnt + 1
```

```
cnt += 1
 def find_next(self, node):
   moves = {
     0: [1, 3],
     1: [0, 2, 4],
     2: [1, 5],
     3: [0, 4, 6],
     4: [1, 3, 5, 7],
     5: [2, 4, 8],
     6: [3, 7],
     7: [4, 6, 8],
     8: [5, 7],
    }
   results = []
   pos_0 = node.index(0)
   for move in moves[pos_0]:
     new_node = list(node)
     new_node[move], new_node[pos_0] = new_node[pos_0], new_node[move]
     results.append(tuple(new_node))
   return results
ob = Solution()
matrix = [
 [3, 1, 2],
 [4, 7, 5],
 [6, 8, 0]
```

```
]
print(ob.solve(matrix))
```

Input:

```
matrix = [
[3, 1, 2],
[4, 7, 5],
[6, 8, 0]]
```

Output:

4

```
5. Write a Program to Implement Water-Jug problem using Python
# This function is used to initialize the
# dictionary elements with a default value.
from collections import defaultdict
# jug1 and jug2 contain the value
# for max capacity in respective jugs
# and aim is the amount of water to be measured.
jug1, jug2, aim = 4, 3, 2
# Initialize dictionary with
# default value as false.
visited = defaultdict(lambda: False)
# Recursive function which prints the
# intermediate steps to reach the final
# solution and return boolean value
# (True if solution is possible, otherwise False).
# amt1 and amt2 are the amount of water present
# in both jugs at a certain point of time.
def waterJugSolver(amt1, amt2):
  # Checks for our goal and
  # returns true if achieved.
  if (amt1 == aim and amt2 == 0) or (amt2 == aim and amt1 == 0):
     print(amt1, amt2)
     return True
  # Checks if we have already visited the
  # combination or not. If not, then it proceeds further.
  if visited[(amt1, amt2)] == False:
     print(amt1, amt2)
     # Changes the boolean value of
     # the combination as it is visited.
     visited[(amt1, amt2)] = True
     # Check for all the 6 possibilities and
     # see if a solution is found in any one of them.
     return (waterJugSolver(0, amt2) or
          waterJugSolver(amt1, 0) or
          waterJugSolver(jug1, amt2) or
          waterJugSolver(amt1, jug2) or
          waterJugSolver(amt1 + min(amt2, (jug1-amt1)),
          amt2 - min(amt2, (jug1-amt1))) or
          waterJugSolver(amt1 - min(amt1, (jug2-amt2)),
          amt2 + min(amt1, (jug2-amt2))))
```

# Return False if the combination is # already visited to avoid repetition otherwise # recursion will enter an infinite loop. else: return False

## print("Steps: ") # Call the function and pass the # initial amount of water present in both jugs. waterJugSolver(0, 0) Output: Steps: 0 0

4 0

4 3

03

3 0

3 3

4 2

0 2

```
6. Write a Program to Implement Travelling Salesman Problem using Python.
# program to implement traveling salesman
# problem using naive approach.
from sys import maxsize
from itertools import permutations
V = 4
# implementation of traveling Salesman Problem
def travellingSalesmanProblem(graph, s):
  # store all vertex apart from source vertex
  vertex = []
  for i in range(V):
    if i != s:
       vertex.append(i)
  # store minimum weight
  min_path = maxsize
  next_permutation=permutations(vertex)
  for i in next_permutation:
    # store current Path weight(cost)
    current_pathweight = 0
```

```
# compute current path weight
    k = s
    for j in i:
       current_pathweight += graph[k][j]
       k = j
    current_pathweight += graph[k][s]
    # update minimum
    min_path = min(min_path, current_pathweight)
  return min_path
# Driver Code
if __name__ == "__main___":
  # matrix representation of graph
  graph = [[0, 10, 15, 20], [10, 0, 35, 25],
       [15, 35, 0, 30], [20, 25, 30, 0]]
  s = 0
  print(travellingSalesmanProblem(graph, s))
Output
80
```

```
7. Write a Program to Implement Tower of Hanoi using Python.
# Recursive Python function to solve tower of hanoi
def TowerOfHanoi(n, from_rod, to_rod, aux_rod):
  if n == 1:
    print("Move disk 1 from rod",from_rod,"to rod",to_rod)
    return
  TowerOfHanoi(n-1, from_rod, aux_rod, to_rod)
  print("Move disk",n,"from rod",from_rod,"to rod",to_rod)
  TowerOfHanoi(n-1, aux_rod, to_rod, from_rod)
# Driver code
n = 4
TowerOfHanoi(n, 'A', 'C', 'B')
# A, C, B are the name of rods
Output
Move disk 1 from rod A to rod B
Move disk 2 from rod A to rod C
Move disk 1 from rod B to rod C
Move disk 3 from rod A to rod B
Move disk 1 from rod C to rod A
Move disk 2 from rod C to rod B
Move disk 1 from rod A to rod B
Move disk 4 from rod A to rod C
```

Move disk 1 from rod B to rod C

Move disk 2 from rod B to rod A

Move disk 1 from rod C to rod A

Move disk 3 from rod B to rod C

Move disk 1 from rod A to rod B

Move disk 2 from rod A to rod C

Move disk 1 from rod B to rod C

## **Output:**

Tower of Hanoi Solution for 4 disks:

A: [4, 3, 2, 1] B: [] C: []

Move disk from rod A to rod B A: [4, 3, 2] B: [1] C: []

Move disk from rod A to rod C A: [4, 3] B: [1] C: [2]

Move disk from rod B to rod C A: [4, 3] B: [] C: [2, 1]

Move disk from rod A to rod B A: [4] B: [3] C: [2, 1]

Move disk from rod C to rod A A: [4, 1] B: [3] C: [2]

Move disk from rod C to rod B A: [4, 1] B: [3, 2] C: []

Move disk from rod A to rod B A: [4] B: [3, 2, 1] C: []

Move disk from rod A to rod C A: [] B: [3, 2, 1] C: [4]

Move disk from rod B to rod C A: [] B: [3, 2] C: [4, 1]

Move disk from rod B to rod A A: [2] B: [3] C: [4, 1]

Move disk from rod C to rod A A: [2, 1] B: [3] C: [4]

Move disk from rod B to rod C

A: [2, 1] B: [] C: [4, 3]

Move disk from rod A to rod B

A: [2] B: [1] C: [4, 3]

Move disk from rod A to rod C

A: [] B: [1] C: [4, 3, 2]

Move disk from rod B to rod C

A: [] B: [] C: [4, 3, 2, 1]

8. Write a Program to Implement Monkey Banana Problem using Python. from poodle import Object, schedule

```
from typing import Set
class Position(Object):
  def __str__(self):
    if not hasattr(self, "locname"): return "unknown"
     return self.locname
class HasHeight(Object):
  height: int
class HasPosition(Object):
  at: Position
class Monkey(HasHeight, HasPosition): pass
class PalmTree(HasHeight, HasPosition):
  def __init__(self, *args, **kwargs):
    super().__init__(*args, **kwargs)
     self.height = 2
class Box(HasHeight, HasPosition): pass
class Banana(HasHeight, HasPosition):
  owner: Monkey
  attached: PalmTree
```

```
class World(Object):
  locations: Set[Position]
p1 = Position()
p1.locname = "Position A"
p2 = Position()
p2.locname = "Position B"
p3 = Position()
p3.locname = "Position C"
w = World()
w.locations.add(p1)
w.locations.add(p2)
w.locations.add(p3)
m = Monkey()
m.height = 0 \# ground
m.at = p1
box = Box()
```

```
box.height = 2
box.at = p2
p = PalmTree()
p.at = p3
b = Banana()
b.attached = p
def go(monkey: Monkey, where: Position):
  assert where in w.locations
  assert monkey.height < 1, "Monkey can only move while on the ground"
  monkey.at = where
  return f"Monkey moved to {where}"
def push(monkey: Monkey, box: Box, where: Position):
  assert monkey.at == box.at
  assert where in w.locations
  assert monkey.height < 1, "Monkey can only move the box while on the ground"
```

```
monkey.at = where
  box.at = where
  return f"Monkey moved box to {where}"
def climb_up(monkey: Monkey, box: Box):
  assert monkey.at == box.at
  monkey.height += box.height
  return "Monkey climbs the box"
def grasp(monkey: Monkey, banana: Banana):
  assert monkey.height == banana.height
  assert monkey.at == banana.at
  banana.owner = monkey
  return "Monkey takes the banana"
def infer_owner_at(palmtree: PalmTree, banana: Banana):
  assert banana.attached == palmtree
  banana.at = palmtree.at
  return "Remembered that if banana is on palm tree, its location is where palm tree is"
```

```
def infer_banana_height(palmtree: PalmTree, banana: Banana):
  assert banana.attached == palmtree
  banana.height = palmtree.height
  return "Remembered that if banana is on the tree, its height equals tree's height"
print('\n'.join(x() for x in schedule(
      [go, push, climb_up, grasp, infer_banana_height, infer_owner_at],
      [w,p1,p2,p3,m,box,p,b],
      goal=lambda: b.owner == m)))
Result:
$ pip install poodle
$ python ./monkey.py
Monkey moved to Position B
Remembered that if banana is on the tree, its height equals tree's height
Remembered that if banana is on palm tree, its location is where palm tree is
Monkey moved box to Position C
Monkey climbs the box
Monkey takes the banana
```

9. Write a Program to Implement Missionaries-Cannibals Problems using Python.

```
" mclib.py "
class MCState:
  ### MC is missionaries and cannibals
  def __init__(self, state_vars, num_moves=0, parent=None):
     self.state_vars = state_vars
     self.num_moves = num_moves
     self.parent = parent
  ### decorator
  @classmethod
  def root(cls):
     return cls((3,3,1))
  def get_possible_moves(self):
     " return all possible moves in the game as tuples
    possible moves:
       1 or 2 mis
       1 or 2 cannibals
       1 mis, 1 can
     moves = [(1, 0), (2, 0), (0, 1), (0, 2), (1, 1)]
     return moves
  def is_legal(self):
     missionaries = self.state_vars[0]
     cannibals = self.state vars[1]
     ## could have done tuple unpacking too:
     ## missionaries, cannibals, boat = self.state_vars
     if missionaries < 0 or missionaries > 3:
       return False
     elif cannibals < 0 or cannibals > 3:
       return False
     return True
     ## alternate
     # if 0 \le missionaries \le 3 and 0 \le missionaries \le 3
        return True
     ###
  def is_solution(self):
     if self.state_vars == (0,0,0):
       return True
     return False
  def is failure(self):
     missionaries = self.state_vars[0]
     cannibals = self.state vars[1]
     boat = self.state\_vars[2]
```

```
## could have done tuple unpacking too:
  ## missionaries, cannibals, boat = self.state_vars
  ### missionaries on right side AND more cannibals than missionaries
  if missionaries > 0 and missionaries < cannibals:
     return True
  ## to make this easier to understand, I will create temporary variables
  ## but we could just substitute the math and skip the variables
  missionaries_on_left = 3 - missionaries
  cannibals on left = 3 - cannibals
  if missionaries_on_left > 0 and missionaries_on_left < cannibals_on_left:
     return True
  ## if you replace the math in, you get:
  \#if \ 3 - missionaries > 0 and 3 - missionaires < 3 - cannaibals
  # which leads to:
  #if missionaries < 3 and cannibals < missionaries:
  ### if we make it here, we aren't in a failed state!
  return False
def get_next_states(self):
  ## using possible move, get next states
  moves = self.get_possible_moves()
  all states = list()
  mis_right, can_right, raft_right = self.state_vars
  ## if raft is on right, subtract move from these numbers
  ## if raft is on left, add these move numbers to these numbers
  for move in moves:
     change_mis, change_can = move
     if raft_right == 1: ## mis_right = 3; can_right = 3, raft_right = 1
       new_state_vars = (mis_right-change_mis, can_right-change_can, 0)
     else:
       new_state_vars = (mis_right+change_mis, can_right+change_can, 1)
     ## notice the number of moves is increasing by 1
     ## also notice we are passing self to our child.
     new_state = MCState(new_state_vars, self.num_moves+1, self)
     if new_state.is_legal():
       all_states.append(new_state)
  return all_states
def __str__(self):
  return "MCState[{}]".format(self.state_vars)
def __repr__(self):
  return str(self)
```

```
def search(dfs=True):
  ### this is the stack/queue that we used before
  from collections import deque
  ### create the root state
  root = MCState.root()
  ### we use the stack/queue for keeping track of where to search next
  to_search = deque()
  ### use a set to keep track fo where we've been
  seen_states = set()
  ### use a list to keep track of the solutions that have been seen
  solutions = list()
  ### start the search with the root
  to_search.append(root)
  ### safety variable for infinite loops!
  loop\_count = 0
  max\_loop = 10000
  ### while the stack/queue still has items
  while len(to_search) > 0:
     loop\_count += 1
     if loop_count > max_loop:
       print(len(to_search))
       print("Escaping this super long loop!")
       break
     ### get the next item
     current_state = to_search.pop()
     ## look at the current state's children
     ## this uses the rule for actions and moves to create next states
     ## it is also removing all illegal states
     next_states = current_state.get_next_states()
     ## next_states is a list, so iterate through it
     for possible_next_state in next_states[::-1]:
       ## to see if we've been here before, we look at the state variables
       possible_state_vars = possible_next_state.state_vars
```

```
## we use the set and the "not in" boolean comparison
       if possible_state_vars not in seen_states:
          if possible_next_state.is_failure():
            #print("Failure!")
            continue
          elif possible_next_state.is_solution():
            ## Save it into our solutions list
            solutions.append(possible_next_state)
            #print("Solution!")
            continue
          # the state variables haven't been seen yet
          # so we add the state itself into the searching stack/queue
          #### IMPORTANT
          ## which side we append on changes how the search works
          ## why is this?
          if dfs:
            to_search.append(possible_next_state)
          else:
            to_search.appendleft(possible_next_state)
          # now that we have "seen" the state, we add the state vars to the set.
          # this means next time when we do the "not in", that will return False
          # because it IS in
          #seen_states.add(possible_state_vars)
          seen_states.add(possible_state_vars)
  ## finally, we reach this line when the stack/queue is empty (len(to_searching==))
  print("Found {} solutions".format(len(solutions)))
  return solutions
sol_dfs = search(True)
sol bfs = search(False)
current\_state = sol\_dfs[0]
while current_state:
  print(current_state)
  current_state = current_state.parent
print("--")
current_state = sol_dfs[1]
while current_state:
  print(current_state)
  current_state = current_state.parent
```

```
print("--")
current\_state = sol\_bfs[0]
while current_state:
  print(current_state)
  current_state = current_state.parent
print("--")
current_state = sol_bfs[1]
while current state:
  print(current_state)
  current_state = current_state.parent
Found 2 solutions
Found 2 solutions
MCState[(0, 0, 0)]
MCState[(1, 1, 1)]
MCState[(0, 1, 0)]
MCState[(0, 3, 1)]
MCState[(0, 2, 0)]
MCState[(2, 2, 1)]
MCState[(1, 1, 0)]
MCState[(3, 1, 1)]
MCState[(3, 0, 0)]
MCState[(3, 2, 1)]
MCState[(3, 1, 0)]
MCState[(3, 3, 1)]
MCState[(0, 0, 0)]
MCState[(0, 2, 1)]
MCState[(0, 1, 0)]
MCState[(0, 3, 1)]
MCState[(0, 2, 0)]
MCState[(2, 2, 1)]
```

MCState[(1, 1, 0)] MCState[(3, 1, 1)] MCState[(3, 0, 0)] MCState[(3, 2, 1)] MCState[(3, 1, 0)] MCState[(3, 3, 1)]

MCState[(0, 0, 0)]
MCState[(0, 2, 1)]
MCState[(0, 1, 0)]
MCState[(0, 3, 1)]
MCState[(0, 2, 0)]
MCState[(2, 2, 1)]
MCState[(1, 1, 0)]
MCState[(3, 1, 1)]
MCState[(3, 0, 0)]

- MCState[(3, 2, 1)]
- MCState[(2, 2, 0)]
- MCState[(3, 3, 1)]

--

- MCState[(0, 0, 0)]
- MCState[(1, 1, 1)]
- MCState[(0, 1, 0)]
- MCState[(0, 3, 1)]
- MCState[(0, 2, 0)]
- MCState[(2, 2, 1)]
- MCState[(1, 1, 0)]
- MCState[(3, 1, 1)]
- MCState[(3, 0, 0)]
- MCState[(3, 2, 1)]
- MCState[(2, 2, 0)]
- MCState[(3, 3, 1)]

```
10. Write a Program to Implement N-Queens Problem using Python.
# Python program to solve N Queen
# Problem using backtracking
global N
N = 4
def printSolution(board):
  for i in range(N):
     for j in range(N):
        print board[i][j],
     print
# A utility function to check if a queen can
# be placed on board[row][col]. Note that this
# function is called when "col" queens are
# already placed in columns from 0 to col -1.
# So we need to check only left side for
# attacking queens
def isSafe(board, row, col):
  # Check this row on left side
  for i in range(col):
     if board[row][i] == 1:
       return False
  # Check upper diagonal on left side
  for i, j in zip(range(row, -1, -1), range(col, -1, -1)):
     if board[i][j] == 1:
       return False
  # Check lower diagonal on left side
  for i, j in zip(range(row, N, 1), range(col, -1, -1)):
     if board[i][j] == 1:
       return False
  return True
def solveNQUtil(board, col):
  # base case: If all queens are placed
  # then return true
  if col >= N:
     return True
  # Consider this column and try placing
  # this queen in all rows one by one
  for i in range(N):
     if isSafe(board, i, col):
        # Place this queen in board[i][col]
        board[i][col] = 1
```

```
if solveNQUtil(board, col + 1) == True:
          return True
       # If placing queen in board[i][col
       # doesn't lead to a solution, then
       # queen from board[i][col]
       board[i][col] = 0
  # if the queen can not be placed in any row in
  # this colum col then return false
  return False
# This function solves the N Queen problem using
# Backtracking. It mainly uses solveNQUtil() to
# solve the problem. It returns false if queens
# cannot be placed, otherwise return true and
# placement of queens in the form of 1s.
# note that there may be more than one
# solutions, this function prints one of the
# feasible solutions.
def solveNQ():
  board = [[0, 0, 0, 0]]
         [0, 0, 0, 0],
         [0, 0, 0, 0],
         [0, 0, 0, 0]
        ]
  if solveNQUtil(board, 0) == False:
     print "Solution does not exist"
     return False
  printSolution(board)
  return True
# driver program to test above function
solveNQ()
Output:
0010
1000
0001
0100
```

# recur to place rest of the queens