## WEEK 1

1. Analyse and implement Tic-Tac-Toe game.

```
Program:
import math
import copy
X = "X"
O = "O"
EMPTY = None
def initial_state():
  return [[EMPTY, EMPTY, EMPTY],
      [EMPTY, EMPTY, EMPTY],
      [EMPTY, EMPTY, EMPTY]]
def player(board):
  countO = 0
  countX = 0
  for y in [0, 1, 2]:
    for x in board[y]:
      if x == "O":
```

```
countO = countO + 1
       elif x == "X":
         countX = countX + 1
  if countO >= countX:
    return X
  elif countX > countO:
    return O
def actions(board):
  freeboxes = set()
  for i in [0, 1, 2]:
    for j in [0, 1, 2]:
       if board[i][j] == EMPTY:
         freeboxes.add((i, j))
  return freeboxes
def result(board, action):
  i = action[0]
  j = action[1]
  if type(action) == list:
    action = (i, j)
  if action in actions(board):
```

```
if player(board) == X:
       board[i][j] = X
    elif player(board) == O:
       board[i][i] = O
  return board
def winner(board):
  if (board[0][0] == board[0][1] == board[0][2] == X or board[1][0] ==
board[1][1] == board[1][2] == X or board[2][0] == board[2][1] ==
board[2][2] == X):
    return X
  if (board[0][0] == board[0][1] == board[0][2] == O or board[1][0] ==
board[1][1] == board[1][2] == O or board[2][0] == board[2][1] ==
board[2][2] == 0):
    return O
  for i in [0, 1, 2]:
    s2 = []
    for j in [0, 1, 2]:
       s2.append(board[j][i])
    if (s2[0] == s2[1] == s2[2]):
       return s2[0]
  strikeD = []
  for i in [0, 1, 2]:
    strikeD.append(board[i][i])
```

```
if (strikeD[0] == strikeD[1] == strikeD[2]):
    return strikeD[0]
  if (board[0][2] == board[1][1] == board[2][0]):
    return board[0][2]
  return None
def terminal(board):
  Full = True
  for i in [0, 1, 2]:
    for j in board[i]:
       if j is None:
         Full = False
  if Full:
    return True
  if (winner(board) is not None):
    return True
  return False
def utility(board):
  if (winner(board) == X):
    return 1
  elif winner(board) == O:
```

```
return -1
  else:
    return 0
def minimax_helper(board):
  isMaxTurn = True if player(board) == X else False
  if terminal(board):
    return utility(board)
  scores = []
  for move in actions(board):
    result(board, move)
    scores.append(minimax_helper(board))
    board[move[0]][move[1]] = EMPTY
  return max(scores) if isMaxTurn else min(scores)
def minimax(board):
  isMaxTurn = True if player(board) == X else False
  bestMove = None
  if isMaxTurn:
    bestScore = -math.inf
    for move in actions(board):
```

```
result(board, move)
      score = minimax_helper(board)
      board[move[0]][move[1]] = EMPTY
      if (score > bestScore):
        bestScore = score
        bestMove = move
    return bestMove
  else:
    bestScore = +math.inf
    for move in actions(board):
      result(board, move)
      score = minimax_helper(board)
      board[move[0]][move[1]] = EMPTY
      if (score < bestScore):</pre>
        bestScore = score
        bestMove = move
    return bestMove
def print board(board):
  for row in board:
    print(row)
```

```
# Example usage:
game_board = initial_state()
print("Initial Board:")
print board(game board)
while not terminal(game board):
  if player(game board) == X:
    user_input = input("\nEnter your move (row, column): ")
    row, col = map(int, user input.split(','))
    result(game board, (row, col))
  else:
    print("\nAI is making a move...")
    move = minimax(copy.deepcopy(game_board))
    result(game board, move)
  print("\nCurrent Board:")
  print_board(game_board)
# Determine the winner
if winner(game board) is not None:
  print(f"\nThe winner is: {winner(game board)}")
else:
  print("\nlt's a tie!")
```

## Output:

```
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 22:22:05) [MSC v.1916 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.
======= RESTART: C:/Users/bmsce/Desktop/1bm21cs213 ai/week1.py ========
Initial Board:
[None, None, None]
[None, None, None]
Enter your move (row, column): 1,1
Current Board:
[None, None, None]
[None, 'X', None]
[None, None, None]
AI is making a move...
Current Board:
['O', None, None]
[None, 'X', None]
[None, None, None]
Enter your move (row, column): 1,2
Current Board:
['O', None, None]
[None, 'X', 'X']
[None, None, None]
AI is making a move...
Current Board:
['O', None, None]
['O', 'X', 'X']
[None, None, None]
Enter your move (row, column): 2,0
Current Board:
['O', None, None]
['O', 'X', 'X']
['X', None, None]
AI is making a move...
Current Board:
['O', None, 'O']
['O', 'X', 'X']
['X', None, None]
```

```
Enter your move (row, column): 2,0
Current Board:
['O', None, None]
['O', 'X', 'X']
['X', None, None]
AI is making a move...
Current Board:
['O', None, 'O']
['o', 'x', 'x']
['X', None, None]
Enter your move (row, column): 0,1
Current Board:
['0', 'X', '0']
['O', 'X', 'X']
['X', None, None]
AI is making a move...
Current Board:
['o', 'x', 'o']
['O', 'X', 'X']
['X', 'O', None]
Enter your move (row, column): 2,2
Current Board:
['o', 'X', 'o']
['O', 'X', 'X']
['X', '0', 'X']
It's a tie!
```