Tic Tac Toe Algorithm

```
board = {1: '', 2: '', 3: '',
      4: '', 5: '', 6: '',
      7: '', 8: '', 9: ''}
def printBoard(board):
  print(board[1] + '|' + board[2] + '|' + board[3])
  print('-+-+-')
  print(board[4] + '|' + board[5] + '|' + board[6])
  print('-+-+-')
  print(board[7] + '|' + board[8] + '|' + board[9])
  print('\n')
def spaceFree(pos):
  return board[pos] == ' '
def checkWin():
  win conditions = [
     (1, 2, 3), (4, 5, 6), (7, 8, 9), #Rows
     (1, 4, 7), (2, 5, 8), (3, 6, 9), # Columns
                          # Diagonals
     (1, 5, 9), (3, 5, 7)
  for a, b, c in win conditions:
     if board[a] == board[b] == board[c] and board[a] != ' ':
        return True
  return False
def checkMoveForWin(move):
  win conditions = [
     (1, 2, 3), (4, 5, 6), (7, 8, 9),
     (1, 4, 7), (2, 5, 8), (3, 6, 9),
     (1, 5, 9), (3, 5, 7)
  for a, b, c in win_conditions:
     if board[a] == board[b] == move and board[a] != ' ':
        return True
  return False
def checkDraw():
  return all(board[key] != ' ' for key in board.keys())
def insertLetter(letter, position):
```

```
if spaceFree(position):
     board[position] = letter
     printBoard(board)
     if checkDraw():
        print('Draw!')
     elif checkWin():
       if letter == 'X':
          print('Bot wins!')
        else:
          print('You win!')
     return
  print('Position taken, please pick a different position.')
  position = int(input('Enter new position: '))
  insertLetter(letter, position)
player = 'O'
bot = 'X'
def playerMove():
  position = int(input('Enter position for O: '))
  insertLetter(player, position)
def compMove():
  bestScore = -1000
  bestMove = 0
  for key in board.keys():
     if board[key] == ' ':
        board[key] = bot
        score = minimax(board, False)
        board[key] = ' '
        if score > bestScore:
          bestScore = score
          bestMove = key
  insertLetter(bot, bestMove)
def minimax(board, isMaximizing):
  if checkMoveForWin(bot):
     return 1
  elif checkMoveForWin(player):
     return -1
  elif checkDraw():
```

```
return 0
```

```
if isMaximizing:
     bestScore = -1000
     for key in board.keys():
       if board[key] == ' ':
          board[key] = bot
          score = minimax(board, False)
          board[key] = ' '
          bestScore = max(score, bestScore)
     return bestScore
  else:
     bestScore = 1000
     for key in board.keys():
       if board[key] == ' ':
          board[key] = player
         score = minimax(board, True)
          board[key] = ' '
          bestScore = min(score, bestScore)
     return bestScore
while not checkWin() and not checkDraw():
  compMove()
  if checkWin() or checkDraw():
     break
  playerMove()
print("Vaibhav Urs A N")
print("1BM22CS315")
```

OUTPUT

```
X| |
-+-+-
1 1
-+-+-
-1
Enter position for 0: 3
X| |0
-+-+-
\perp
\perp
x|x|o
-+-+-
 \perp
-+-+-
Enter position for 0: 5
X|X|O
-+-+-
 |0|
-+-+-
```

```
X|X|0
-+-+-
X|0|
-+-+-
Enter position for 0: 7
X|X|0
-+-+-
X|0|
-+-+-
0||
You win!
Vaibhav Urs A N
1BM22CS315
=== Code Execution Successful ===
```