## TIC-TAC-TOE

```
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 spaceIsFree(position):
  if board[position] == ' ':
     return True
  else:
     return False
def insertLetter(letter, position):
  if spaceIsFree(position):
     board[position] = letter
     printBoard(board)
     if (checkDraw()):
        print("Draw!")
        exit()
     if checkForWin():
        if letter == 'X':
           print("Bot wins!")
           exit()
        else:
           print("Player wins!")
           exit()
     return
  else:
     print("Can't insert there!")
     position = int(input("Please enter new position: "))
     insertLetter(letter, position)
     return
def checkForWin():
  if (board[1] == board[2] and board[1] == board[3] and board[1] != ' '):
     return True
  elif (board[4] == board[5] and board[4] == board[6] and board[4] != ' '):
     return True
  elif (board[7] == board[8] and board[7] == board[9] and board[7] != ' '):
     return True
```

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elif (board[1] == board[4] and board[1] == board[7] and board[1] != ' '):
     return True
  elif (board[2] == board[5] and board[2] == board[8] and board[2] != ' '):
     return True
  elif (board[3] == board[6] and board[3] == board[9] and board[3] != ' '):
     return True
  elif (board[1] == board[5] and board[1] == board[9] and board[1] != ' '):
     return True
  elif (board[7] == board[5] and board[7] == board[3] and board[7] != ' '):
     return True
  else:
     return False
def checkWhichMarkWon(mark):
  if board[1] == board[2] and board[1] == board[3] and board[1] == mark:
     return True
  elif (board[4] == board[5] and board[4] == board[6] and board[4] == mark):
     return True
  elif (board[7] == board[8] and board[7] == board[9] and board[7] == mark):
     return True
  elif (board[1] == board[4] and board[1] == board[7] and board[1] == mark):
     return True
  elif (board[2] == board[5] and board[2] == board[8] and board[2] == mark):
     return True
  elif (board[3] == board[6] and board[3] == board[9] and board[3] == mark):
     return True
  elif (board[1] == board[5] and board[1] == board[9] and board[1] == mark):
     return True
  elif (board[7] == board[5] and board[7] == board[3] and board[7] == mark):
     return True
  else:
     return False
def checkDraw():
  for key in board.keys():
     if (board[key] == ' '):
       return False
  return True
def playerMove():
  position = int(input("Enter the position for 'O': "))
  insertLetter(player, position)
  return
def compMove():
  bestScore = -800
  bestMove = 0
```

```
for key in board.keys():
     if (board[key] == ' '):
       board[key] = bot
        score = minimax(board, 0, False)
        board[key] = ' '
        if (score > bestScore):
          bestScore = score
          bestMove = key
  insertLetter(bot, bestMove)
  return
def minimax(board, depth, isMaximizing):
  if (checkWhichMarkWon(bot)):
     return 1
  elif (checkWhichMarkWon(player)):
     return -1
  elif (checkDraw()):
     return 0
  if (isMaximizing):
     bestScore = -800
     for key in board.keys():
       if (board[key] == ' '):
          board[key] = bot
          score = minimax(board, depth + 1, False)
          board[key] = ' '
          if (score > bestScore):
             bestScore = score
     return bestScore
  else:
     bestScore = 800
     for key in board.keys():
        if (board[key] == ' '):
          board[key] = player
          score = minimax(board, depth + 1, True)
          board[key] = ' '
          if (score < bestScore):
             bestScore = score
     return bestScore
board = {1: '', 2: '', 3: '',
     4: '', 5: '', 6: '',
     7: '', 8: '', 9: ''}
printBoard(board)
print("Computer goes first! Good luck.")
print("Positions are as follow:")
```

```
print("1, 2, 3 ")
print("4, 5, 6 ")
print("7, 8, 9 ")
print("\n")
player = 'O'
bot = 'X'

global firstComputerMove
firstComputerMove = True

while not checkForWin():
    compMove()
    playerMove()
```

## **OUTPUT**

```
-+-+-
Computer goes first! Good luck.
Positions are as follow:
1, 2, 3
4, 5, 6
7, 8, 9
X| |
Enter the position for 'O': 7
X| |
-+-+-
-+-+-
01 1
X|X|
-+-+-
01 1
```

```
Enter the position for 'O': 3
x|x|o
-+-+-
-+-+-
0| |
X|X|O
-+-+-
|X|
-+-+-
01 1
Enter the position for 'O': 8
X|X|O
|X|
-+-+-
0|0|
X|X|0
-+-+-
|X|
-+-+-
0|0|X
Bot wins!
```