1/10/24 TIC-TAC-TOE Game

Code:

```
import random
def check win (board, r, c):
   if board[r - 1][c - 1] == 'X':
       ch = "O"
   else:
       ch = "X"
   if ch not in board[r - 1] and '-' not in board[r - 1]:
       return True
   elif ch not in (board[0][c-1], board[1][c-1], board[2][c-1]) and
'-' not in (board[0][c - 1], board[1][c - 1], board[2][c - 1]):
       return True
   elif ch not in (board[0][0], board[1][1], board[2][2]) and '-' not in
(board[0][0], board[1][1], board[2][2]):
       return True
   elif ch not in (board[0][2], board[1][1], board[2][0]) and '-' not in
(board[0][2], board[1][1], board[2][0]):
      return True
   return False
def display board (board):
   for row in board:
       print(row)
def find block move (board):
   # Check rows and columns for blocking opportunity
   for i in range(3):
       # Check rows
       if board[i].count('X') == 2 and board[i].count('-') == 1:
           return i, board[i].index('-')
       # Check columns
       col = [board[0][i], board[1][i], board[2][i]]
       if col.count('X') == 2 and col.count('-') == 1:
           return col.index('-'), i
   # Check diagonals for blocking opportunity
```

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diag1 = [board[0][0], board[1][1], board[2][2]]
   if diag1.count('X') == 2 and diag1.count('-') == 1:
       idx = diag1.index('-')
       return idx, idx
   diag2 = [board[0][2], board[1][1], board[2][0]]
   if diag2.count('X') == 2 and diag2.count('-') == 1:
       idx = diag2.index('-')
       return idx, 2 - idx
   return None # No blocking move found
def bot move(board):
   # First, check if there's a move to block the human
   block move = find block move(board)
   if block move:
       r, c = block move
       board[r][c] = 'O'
       print(f"Bot blocked X at position: ({r + 1}, {c + 1})")
       display board(board)
       return r + 1, c + 1
   # Otherwise, make a random move
   available moves = [(r, c) \text{ for } r \text{ in range}(3) \text{ for } c \text{ in range}(3) \text{ if}
board[r][c] == '-']
   if available moves:
       move = random.choice(available_moves)
       board[move[0]][move[1]] = '0'
       print(f"Bot placed O at position: (\{move[0] + 1\}, \{move[1] + 1\})")
       display board(board)
       return move[0] + 1, move[1] + 1 # Return the move for win check
   return None, None
# Initial board setup
board = [['-', '-', '-'], ['-', '-', '-'], ['-', '-', '-']]
display board(board)
xo = 1 \# 1 \text{ for human, } 0 \text{ for bot}
flag = 0 # Flag to check for win or draw
```

```
while '-' in board[0] or '-' in board[1] or '-' in board[2]:
   if xo == 1: # Human's turn (X)
      print("Enter position to place X (row and column between 1-3):")
       x = int(input())
      y = int(input())
       if x > 3 or y > 3 or x < 1 or y < 1:
           print("Invalid position")
           continue
       if board[x - 1][y - 1] == '-':
           board[x - 1][y - 1] = 'X'
           xo = 0 # Switch to bot's turn
           display board(board)
       else:
           print("Invalid position")
           continue
       if check win(board, x, y):
          print("X wins!")
          flag = 1
          break
   else: # Bot's turn (0)
      print("Bot's turn:")
      x, y = bot move(board)
       if x and y: # If bot made a valid move
           xo = 1  # Switch back to human's turn
           if check win (board, x, y):
               print("O (Bot) wins!")
               flag = 1
               break
if flag == 0:
  print("Draw")
print("Game Over")
```

Main algo!

Step-1: 2 nihalize 3x3 board with 1-11:

Step-2: Set x0 (1 for player, 0 for bot)

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	Bot blocked x at position (1,1)
	$\begin{bmatrix} x & x & 0 \end{bmatrix}$
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	[-, -, 0]
	Enter position of X
	<u>2</u>
	[x, x, o]
	$[-, \times, -]$
-	Bot's him:
	Bot blocked x at position (3,1)
	[x, x, o]
	$\begin{bmatrix} -1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$
	[0,0,0]
	Game over.
	game over.
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