AI Experiment-2

February 4, 2024

```
[]: import random
     def print_board(board):
         for row in board:
             print(" | ".join(row))
             print("-" * 13)
     def is_winner(board, player):
         for row in board:
             if all(cell == player for cell in row):
                 return True
         for col in range(3):
             if all(board[row][col] == player for row in range(3)):
                 return True
         if all(board[i][i] == player for i in range(3)) or all(board[i][2 - i] ==_u
      →player for i in range(3)):
             return True
         return False
     def is_board_full(board):
         return all(cell != ' ' for row in board for cell in row)
     def get_user_move():
         while True:
             try:
                 move = int(input("Enter your move (1-9): "))
                 if 1 <= move <= 9:
                    return move
                 else:
                     print("Invalid move. Please enter a number between 1 and 9.")
             except ValueError:
                 print("Invalid input. Please enter a number.")
     def calculate_computer_move(board, player_symbol, computer_symbol):
```

```
magic_square = [
        [8, 3, 4],
        [1, 5, 9],
        [6, 7, 2]
    1
    empty_cells = [(i, j) for i in range(3) for j in range(3) if board[i][j] ==_u
 \hookrightarrow 1 1
    for i, j in empty_cells:
        temp_board = [row[:] for row in board]
        temp_board[i][j] = computer_symbol
        if is_winner(temp_board, computer_symbol):
            return i * 3 + j + 1
    for i, j in empty_cells:
        temp_board = [row[:] for row in board]
        temp_board[i][j] = player_symbol
        if is_winner(temp_board, player_symbol):
            return i * 3 + j + 1
    return random.choice(empty_cells)[0] * 3 + random.choice(empty_cells)[1] + 1
def play_tic_tac_toe():
    board = [[' ' for _ in range(3)] for _ in range(3)]
    user_symbol, computer_symbol = 'X', '0'
    print("Welcome to Tic Tac Toe!")
    print_board(board)
    for move_num in range(1, 10):
        current_player = user_symbol if move_num % 2 == 1 else computer_symbol
        if current_player == user_symbol:
            user_move = get_user_move()
            row, col = divmod(user_move - 1, 3)
        else:
            computer_move = calculate_computer_move(board, user_symbol,__
 →computer_symbol)
            row, col = divmod(computer_move - 1, 3)
            print(f"Computer chooses position {computer_move}")
        while board[row][col] != ' ':
            print("ERROR! That position is already taken. Choose a different_
 one.")
            if current_player == user_symbol:
                user_move = get_user_move()
```

```
row, col = divmod(user_move - 1, 3)
           else:
              computer_move = calculate_computer_move(board, user_symbol,__
 row, col = divmod(computer_move - 1, 3)
       board[row][col] = user_symbol if current_player == user_symbol else_
 print_board(board)
       if is_winner(board, current_player):
           print(f"{current_player} wins!")
       if is_board_full(board):
           print("It's a tie!")
          break
if __name__ == "__main__":
   play_tic_tac_toe()
Welcome to Tic Tac Toe!
 1 1
 | X |
-----
_____
Computer chooses position 4
 | X |
-----
0 | |
 | X | X
0 | |
```

Cc	mı	out	e	r chooses	position	1
		X				
0						
0		X	1	Χ		
0	1					
 Х						
Cc	m	out	e:	chooses	position	5
		X				
0		0				
 Х						
0		Х		X		
0		0		X		
 Х						
 Cc	mı	 out	e:	 r chooses	position	9
		X			•	
0		0		X		
 Х				0		

O wins!