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EXP.NO: 3

EXP.NAME: MINIMAX ALGORITHM

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3 PLAYER_X = 1
4 PLAYER 0 = -1
5 \quad EMPTY = 0
6
8 - def evaluate(board):
9 -
        for row in range(3):
10
            if board[row][0] == board[row][1] == board[row][2] != EMPTY:
11
                return board[row][0]
12
        for col in range(3):
13 -
            if board[0][col] == board[1][col] == board[2][col] != EMPTY:
14
                return board[0][col]
15
       if board[0][0] == board[1][1] == board[2][2] != EMPTY:
16
            return board[0][0]
17
        if board[0][2] == board[1][1] == board[2][0] != EMPTY:
18
            return board[0][2]
       return 0
21 # Check if moves are left
22 def isMovesLeft(board):
23 -
        for row in range(3):
24 -
            for col in range(3):
25
                if board[row][col] == EMPTY:
26
                    return True
27
        return False
28
29
30 - def minimax(board, isMax):
31
       score = evaluate(board)
32 -
       if score == PLAYER_X:
33
            return score
34
       if score == PLAYER_0:
35
            return score
36
       if not isMovesLeft(board):
37
            return 0
38
39
       if isMax:
40
           best = -float('inf')
41
            for row in range(3):
42
                for col in range(3):
                    if board[row][col] == EMPTY:
```

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DOGLO[LOM][COT] = LTVLFK_Y
                   best = max(best, minimax(board, not isMax))
                   board[row][col] = EMPTY
       return best
   else:
       best = float('inf')
       for row in range(3):
           for col in range(3):
                if board[row][col] == EMPTY:
                    board[row][col] = PLAYER_0
                   best = min(best, minimax(board, not isMax))
                   board[row][col] = EMPTY
       return best
def findBestMove(board):
   bestVal = -float('inf')
   bestMove = (-1, -1)
   for row in range(3):
       for col in range(3):
            if board[row][col] == EMPTY:
               board[row][col] = PLAYER_X
               moveVal = minimax(board, False)
               board[row][col] = EMPTY
               if moveVal > bestVal:
                   bestMove = (row, col)
                   bestVal = moveVal
   return bestMove
def printBoard(board):
   for row in board:
       print(" ".join(["X" if x == PLAYER_X else "0" if x == PLAYER_O else "." for x in row]))
board = [
   [PLAYER_X, PLAYER_0, PLAYER_X],
   [PLAYER_O, PLAYER_X, EMPTY],
   [EMPTY, PLAYER_O, PLAYER_X]
print("Current Board:")
printBoard(board)
move = findBestMove(board)
print(f"Best Move: {move}")
board[move[0]][move[1]] = PLAYER_X
print("\nBoard after best move:")
printBoard(board)
```

Output