Code for tic tac toe

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import math
from copy import deepcopy
# Define the Tic-Tac-Toe board size and players
EMPTY = "-"
PLAYER X = "X" # Maximizing player (Computer)
PLAYER O = "O" # Minimizing player (User)
# Helper functions
def is terminal (board):
    """Checks if the game has ended."""
    winner = get winner(board)
    if winner or not any (EMPTY in row for row in board):
        return True
    return False
def get winner (board):
    """Checks for a winner on the board."""
    # Check rows and columns
    for i in range(3):
        if board[i][0] == board[i][1] == board[i][2] != EMPTY:
            return board[i][0]
        if board[0][i] == board[1][i] == board[2][i] != EMPTY:
            return board[0][i]
    # Check diagonals
    if board[0][0] == board[1][1] == board[2][2] != EMPTY:
        return board[0][0]
    if board[0][2] == board[1][1] == board[2][0] != EMPTY:
        return board[0][2]
    return None
def utility(board):
    """Returns the utility of a terminal state."""
    winner = get winner(board)
    if winner == PLAYER X:
       return 1
    elif winner == PLAYER_O:
        return -1
    return 0
def get actions (board):
    """Returns a list of possible moves."""
    actions = []
    for i in range (3):
       for j in range(3):
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if board[i][j] == EMPTY:
                actions.append((i, j))
    return actions
def result (board, action, player):
    """Returns the board resulting from applying an action."""
    new board = deepcopy(board)
    new_board[action[0]][action[1]] = player
    return new board
# Alpha-Beta Search
def alpha beta search (board):
    """Performs Alpha-Beta Pruning to find the best action."""
    alpha = -math.inf
    beta = math.inf
   best action = None
    def max_value(state, alpha, beta):
        if is terminal(state):
            return utility(state)
        v = -math.inf
        for action in get actions(state):
            v = max(v, min_value(result(state, action, PLAYER_X),
alpha, beta))
            if v >= beta:
               return v
            alpha = max(alpha, v)
        return v
    def min value(state, alpha, beta):
        if is_terminal(state):
            return utility(state)
        v = math.inf
        for action in get actions(state):
            v = min(v, max value(result(state, action, PLAYER O),
alpha, beta))
            if v <= alpha:
                return v
            beta = min(beta, v)
        return v
    for action in get actions (board):
        value = min value(result(board, action, PLAYER X), alpha, beta)
        if value > alpha:
            alpha = value
            best action = action
   return best action
```

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# Game loop
def print board (board):
    """Displays the board."""
    for row in board:
        print(" | ".join(row))
    print()
def play game():
    """Runs the Tic-Tac-Toe game with user input."""
    board = [[EMPTY for _ in range(3)] for _ in range(3)]
    print("Welcome to Tic-Tac-Toe!")
    print("You are '0', and the computer is 'X'.")
    print board(board)
    while not is terminal (board):
        # User's turn
        user move = None
        while user move not in get actions (board):
                print ("Your turn! Enter your move as 'row col' (e.g.,
'1 2'):")
                row, col = map(int, input().split())
                user move = (row - 1, col - 1) # Convert to 0-based
index
                if user move not in get actions (board):
                    print("Invalid move! Try again.")
            except ValueError:
                print("Invalid input! Please enter two numbers
separated by a space.")
        board = result(board, user move, PLAYER O)
        print("You played:")
        print board (board)
        if is terminal (board):
            break
        # Computer's turn
        print("Computer's turn...")
        computer move = alpha beta search(board)
        board = result(board, computer move, PLAYER X)
        print("Computer played:")
        print board(board)
    # Game over
    winner = get winner(board)
    if winner == PLAYER X:
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print("Computer wins!")
elif winner == PLAYER_O:
    print("Congratulations! You win!")
else:
    print("It's a draw!")

# Run the game
if __name__ == "__main__":
    play_game()
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    You are 'O', and the computer is 'X'.
    - | - | -
    - | - | -
    Your turn! Enter your move as 'row col' (e.g., '1 2'):
    2 2
    You played:
    - | - | -
    - | 0 | -
    Computer's turn...
    Computer played:
    X | - | -
    - | 0 | -
    - | - | -
    Your turn! Enter your move as 'row col' (e.g., '1 2'):
    Invalid input! Please enter two numbers separated by a space.
    Your turn! Enter your move as 'row col' (e.g., '1 2'):
    3 3
    You played:
    X | - | -
- | 0 | -
- | - | 0
    Computer's turn...
    Computer played:
    X | - | X
    - | 0 | -
    - | - | 0
```

```
Your turn! Enter your move as 'row col' (e.g., '1 2'):
   1 2
    You played:
    X | 0 | X
    - | 0 | -
    - | - | 0
    Computer's turn...
    Computer played:
    X | 0 | X
    - | 0 | -
    - | X | 0
    Your turn! Enter your move as 'row col' (e.g., '1 2'):
    2 1
    You played:
    X \mid O \mid X
    0 | 0 | -
    - | X | O
    Computer's turn...
    Computer played:
    X \mid O \mid X
    0 | 0 | X
    - | X | O
    Your turn! Enter your move as 'row col' (e.g., '1 2'):
    3 1
    You played:
    X \mid O \mid X
    0 | 0 | X
    0 | X | 0
    It's a draw!
```

code for 8 queens

```
import math

def is_terminal(state, n):
    """Check if the board is a valid solution (no conflicts, all queens placed)."""
    return len(state) == n

def count_conflicts(state):
    """Calculate the number of conflicts between queens."""
    conflicts = 0
    for i in range(len(state)):
        for j in range(i + 1, len(state)):
            # Same column or diagonal conflicts
            if state[i] == state[j] or abs(state[i] - state[j]) ==

abs(i - j):
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conflicts += 1
    return conflicts
def utility(state):
    """Return a utility score based on the number of conflicts (higher
is better)."""
    return -count conflicts(state)
def actions(state, n):
    """Generate possible next moves."""
    next row = len(state)
    if next row >= n:
        return []
    return [state + [col] for col in range(n)]
def max value(state, alpha, beta, n):
    """Maximizing function."""
    if is_terminal(state, n):
        return utility(state)
    v = -math.inf
    for action in actions(state, n):
        v = max(v, min value(action, alpha, beta, n))
        if v >= beta:
            return v
        alpha = max(alpha, v)
    return v
def min_value(state, alpha, beta, n):
    """Minimizing function."""
    if is terminal(state, n):
        return utility(state)
    v = math.inf
    for action in actions(state, n):
        v = min(v, max value(action, alpha, beta, n))
        if v <= alpha:
            return v
        beta = min(beta, v)
    return v
def alpha beta search(n):
    """Perform Alpha-Beta pruning to solve the N-Queens problem."""
    alpha = -math.inf
    beta = math.inf
   best action = None
    initial_state = []
    for action in actions (initial state, n):
        value = min value(action, alpha, beta, n)
```

output:-

Solution: [0, 4, 7, 5, 2, 6, 1, 3]

Observation book :-







