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import random
class TicTacToe(object):
    winning combos = (
        [0, 1, 2], [3, 4, 5], [6, 7, 8],
        [0, 3, 6], [1, 4, 7], [2, 5, 8],
        [0, 4, 8], [2, 4, 6]
    )
    winners = ('X-win', 'Draw', '0-win')
    def __init__(self, board=[]):
        Initialize the tic tac toe board
        :param board: 1-D list of board positions
        1.1.1
        if len(board) == 0:
            self.board = [0 for i in range(9)]
        else:
            self.board = board
    def print board(self):
        Printing the tic tac toe board
        for i in range(3):
            print(
                "| " + str(self.board[i * 3]) +
                " | " + str(self.board[i * 3 + 1]) +
                  | " + str(self.board[i * 3 + 2]) + " |"
            )
    def check_game_over(self):
        Check if the game is over or there is a winner
        if 0 not in [element for element in self.board]:
            return True
        if self.winner() != 0:
            return True
        return False
    def available moves(self):
        To check what all possible moves are remaining for a player
        return [index for index, element in enumerate(self.board) if
element == 0]
    def available combos(self, player):
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To check what are the possible places to play for winning the
game
        return self.available moves() +
self.get acquired places(player)
    def X won(self):
        return self.winner() == 'X'
    def 0 won(self):
        return self.winner() == '0'
    def is tie(self):
        return self.winner() == 0 and self.check game over()
    def winner(self):
        Checks for the winner of the game
        :return player: return 'X' or '0' whoever has won the game
                        else returns 0
        for player in ('X', '0'):
            positions = self.get acquired places(player)
            for combo in self.winning combos:
                win = True
                for pos in combo:
                    if pos not in positions:
                        win = False
                if win:
                    return player
        return 0
    def get acquired places(self, player):
        To get the positions already acquired by a particular player
        :param player: 'X' or '0'
        return [index for index, element in enumerate(self.board) if
element == player]
    def make move(self, position, player):
        self.board[position] = player
    def minimax(self, node, player):
        Minimax algorithm for choosing the best possible move towards
        winning the game
        if node.check game over():
            if node.X won():
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return -1
            elif node.is tie():
                return 0
            elif node.0 won():
                return 1
        best = 0
        for move in node.available moves():
            node.make move(move, player)
            val = self.minimax(node, get enemy(player))
            node.make move(move, 0)
            if player == '0':
                if val > best:
                    best = val
            else:
                if val < best:</pre>
                    best = val
        return best
def determine(board, player):
    Driver function to apply minimax algorithm
    a = 0
    choices = []
    if len(board.available moves()) == 9:
    for move in board.available moves():
        board.make move(move, player)
        val = board.minimax(board, get_enemy(player))
        board.make move(move, 0)
        if val > a:
            a = val
            choices = [move]
        elif val == a:
            choices.append(move)
    try:
        return random.choice(choices)
    except IndexError:
        return random.choice(board.available moves())
def get enemy(player):
    if player == 'X':
        return '0'
    return 'X'
if __name__ == "__main__":
    board = TicTacToe()
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print('Board positions are like this: ')
    for i in range(3):
        print(
            "| " + str(i * 3 + 1) +
" | " + str(i * 3 + 2) +
            " | " + str(i * 3 + 3) + " |"
    print('Type in the position number you to make a move on..')
    while not board.check game over():
        player = 'X'
        player_move = int(input("Your Move: ")) - 1
        if player move not in board.available moves():
            print('Please check the input!')
            continue
        board.make move(player move, player)
        board.print board()
        print()
        if board.check_game_over():
            break
        print('Computer is playing.. ')
        player = get enemy(player)
        computer move = determine(board, player)
        board.make move(computer move, player)
        board.print board()
    if board.winner() != 0:
        if board.winner() == 'X':
            print ("Congratulations you win!")
        else:
            print('Computer Wins!')
    else:
        print("Game tied!")
Board positions are like this:
| 1 | 2 | 3 |
| 4 | 5 | 6
| 7 | 8 | 9 |
Type in the position number you to make a move on...
Your Move: 3
| 0 | 0 | X |
0 0 0 0
| 0 | 0 | 0 |
Computer is playing..
| 0 | 0 | X |
| 0 | 0 | 0 |
| 0 | 0 | 0 |
Your Move: 5
| 0 | 0 | X |
| 0 | X | 0 |
| 0 | 0 | 0 |
```

```
Computer is playing..

| 0 | 0 | X |

| 0 | X | 0 |

| 0 | 0 | 0 |

Your Move: 1

| X | 0 | X |

| 0 | X | 0 |

| 0 | 0 | 0 |

Computer is playing..

| X | 0 | X |

| 0 | X | 0 |

| 0 | 0 | 0 |

Computer Wins!
```