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\label{eq:defised_general} \begin{tabular}{ll} def is game_over(board): \\ return is_winner(board, 'X') or is_winner(board, '0') or is_full(board) \\ \end{tabular}
def get_best_move(board):

best_move = None
best_eval = float('-inf')
for in range(3):
    if board[i][j] == '':
    board[i][j] = '0'
    eval = minimax(board, 0, False)
    board[i][j] = '
    if eval > best_eval:
    best_eval = eval
    best_move = (i, j)
return best_move
           return best_move
def print_board(board):
    print("\nCurrent Board:")
    for row in board:
        print(' | '.join(row))
        print('-' * 9)
    print()
def is_winner(board, player):
    for i in range(3):
        if all(board[i][j] == player for j in range(3)) or
        all(board[i][i] == player for j in range(3)):
            return True
        if all(board[i][i] == player for i in range(3)) or
        all(board[i][2 - i] == player for i in range(3)):
            return True
        return True
def is_full(board):
    return all(board[i][j] != ' ' for i in range(3) for j in range(3))
def minimax(board, depth, maximizing_player):
    if is_winner(board, 'X'):
        return -1
    elif is_winner(board, '0'):
          return 1
elif is_full(board):
                      return 0
         return max_eval
else:
    min_eval = float('inf')
    for i in range(3):
        if board[i][j] == ' ':
            board[i][j] = ' '':
            eval = minimax(board, depth + 1, True)
            board[i][j] = ' ''
            eval = minimax(board, depth + 2, True)
            board[i][j] = ' ''
            min_eval = min(min_eval, eval)
return min_eval
def play_game():
   board = [[' ' for _ in range(3)] for _ in range(3)]
   current_player = 'X'
          while not is_game_over(board):
    print_board(board)
                     if current_player == 'X':
    print("Your turn:")
    try:
    row, col =
                                          row, col =
map(int,
  input('Enter your move (row and column: 0 1 2): ').split())
if 0 <= row < 3 and 0 <= col < 3 and board[row][col] == ' ':
  board[row][col] = 'X'
  current_player = '0'
else:</pre>
                                                      print('Invalid move, try again.\n')
                                 print( invalid move, try again.\n')
except ValueFror:
print('Invalid input. Enter two numbers between 0 and 2.\n')
                                e:
best_move = get_best_move(board)
if best_move:
board[best_move[0]][best_move[1]] = '0'
print("\nComputer has played its move.\n")
current_player = 'X'
          print_board(board)
if is_winner(board, 'X'):
    print('Player Wins!\n')
elif is_winner(board, '0'):
    print('AI Wins!\n')
else:
    print('It is a draw!\n')
if __name__ == '__main__':
    play_game()
            Current Board:
             | |
| |
              Your turn:
Enter your move (row and column: 0 1 2):
```