TASK 4 Mini-Max Algorithm

Implementation of Mini-Max algorithm uses recursion to search through the game-tree using python by applying following constraints.

- •In this algorithm two players play the checker's game; one is called MAX and other is called MIN.
- •Both the players fight it as the opponent player gets the minimum benefit while they get the maximum benefit.
- •Both Players of the game are opponent of each other, where MAX will select the maximized value and MIN will select the minimized value.
- •The minimax algorithm performs a depth-first search algorithm for the exploration of the complete game tree.
- •The minimax algorithm proceeds all the way down to the terminal node of the tree, then backtrack the tree as the recursion.

Tools: Python

PROBLEM STATEMENT:

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Developing a simple AI for a two-player game where each player takes turns choosing a move. The game can be represented as a binary tree, where leaf nodes represent the final outcome scores of the game. The MAX player aims to maximize the score, while the MIN player tries to minimize it. Write a Python program using the Minimax algorithm to determine the optimal value the MAX player can guarantee, assuming both players play optimally. Use a game tree with a depth of 3 and 8 possible outcome values at the leaves.

TASK:4

Implementation of Mini-Max algorithm using recursion to search through the Game - tree

AIM

To implement the Minimax algorithm using Python for a two-player turn-based game in order to determine the optimal move for the maximizing player.

ALGORITHM

- 1.Start at the Root Node of the game tree (representing the current state of the game).
- 2. Define Depth of the tree (how many moves ahead to look) and whose turn it is:
 - MAX tries to maximize the score.
 - MIN tries to minimize the score.
- 3. If current node is a terminal (leaf) node or depth limit is reached:
 - Return the score (evaluation of that state).
- 4. If it's MAX's turn:
 - Initialize best to $-\infty$.
 - For each child node:
 - Recursively call minimax() for the child node (next depth, MIN's turn).
 - Update best = max(best, value returned).
 - Return best.
- 5. If it's MIN's turn:
 - Initialize best to $+\infty$.
 - For each child node:
 - Recursively call minimax() for the child node (next depth, MAX's turn).
 - Update best = min(best, value returned).
 - Return best.
- 6. Continue recursively until the root node receives the optimal value, representing the best move the MAX player can make.

PROGRAM

Minimax Tree Game AI

```
def minimax(depth, node_index, is_max_player, scores, max_depth):
    if depth == max_depth:
        return scores[node_index]
    if is_max_player:
        left = minimax(depth + 1, node_index * 2, False, scores, max_depth)
        right = minimax(depth + 1, node_index * 2 + 1, False, scores, max_depth)
        return max(left, right)
    else:
        left = minimax(depth + 1, node_index * 2, True, scores, max_depth)
        right = minimax(depth + 1, node_index * 2 + 1, True, scores, max_depth)
        return min(left, right)
    scores = [3, 5, 6, 9, 1, 2, 0, -1]
    max_depth = 3
    optimal_value = minimax(0, 0, True, scores, max_depth)
    print("The optimal value is:", optimal_value)
```

OUTPUT

```
===== RESTART: C:/Users/manja/OneDrive/Pictures/Desktop/vtu26083-task4.py ====
The optimal value is: 5
```

RESULT Thus, the Minimax algorithm using Python for a two-player turn-based game in order to determine the optimal move for the maximizing player was successfully executed and output was verified.