```
import math
def minimax (curDepth, nodeIndex,
             maxTurn, scores,
             targetDepth):
    # base case : targetDepth reached
    if (curDepth == targetDepth):
        return scores[nodeIndex]
    if (maxTurn):
        return max(minimax(curDepth + 1, nodeIndex * 2,
                     False, scores, targetDepth),
                    minimax(curDepth + 1, nodeIndex * 2 + 1,
                     False, scores, targetDepth))
    else:
        return min(minimax(curDepth + 1, nodeIndex * 2,
                      True, scores, targetDepth),
                    minimax(curDepth + 1, nodeIndex * 2 + 1,
                      True, scores, targetDepth))
# Driver code
scores = [-1,4,2,6,-3,-5,0,7]
treeDepth = math.log(len(scores), 2)
print("The optimal value is : ", end = "")
print(minimax(0, 0, True, scores, treeDepth))
The optimal value is: 4
# Define the tree in terms of a dictionary
tree = {
    'A': {'B': {'D': {'H': -1, 'I': 4}, 'E': {'J': 2, 'K': 6}}, 'C': {'F': {'L': -3, 'M': -5}, 'G': {'N': 0, '0': 7}}
         }
}
def alpha beta(node, alpha, beta, maximizing player=True):
    if type(node) is not dict:
        return node
    if maximizing player:
        max val = float('-inf')
        for child in node.values():
            value = alpha beta(child, alpha, beta, False)
            max val = max(max val, value)
            alpha = max(alpha, value)
            if beta <= alpha:</pre>
                 break
```

```
return max_val
else:
    min_val = float('inf')
    for child in node.values():
        value = alpha_beta(child, alpha, beta, True)
        min_val = min(min_val, value)
        beta = min(beta, value)
        if beta <= alpha:
            break
    return min_val

# Call the function on the root of the tree
result = alpha_beta(tree['A'], float('-inf'), float('inf'))
print(f"The value of the root node A after applying Alpha-Beta pruning
is {result}")</pre>
The value of the root node A after applying Alpha-Beta pruning is 4
```