Alpha Beta Pruning

import math

```
def alpha beta pruning(depth, node index, is maximizing player,
values, alpha, beta, max depth):
  # Base case: when the maximum depth is reached
  if depth == max depth:
     return values[node index]
  if is maximizing player:
     best = -math.inf
    # Recur for left and right children
    for i in range(2):
       val = alpha beta pruning(depth + 1, node index * 2 + i,
False, values, alpha, beta, max depth)
       best = max(best, val)
       alpha = max(alpha, best)
       # Prune the remaining nodes
       if beta <= alpha:
          break
     return best
  else:
     best = math.inf
    # Recur for left and right children
    for i in range(2):
       val = alpha beta pruning(depth + 1, node index * 2 + i,
True, values, alpha, beta, max depth)
       best = min(best, val)
       beta = min(beta, best)
```

```
# Prune the remaining nodes
       if beta <= alpha:
         break
     return best
print("Vismay Pawar N (1BM22CS331):")
# Example usage
if __name__ == "__main__":
  # Example tree represented as a list of leaf node values
  values = [3, 5, 6, 9, 1, 2, 0, -1]
  max depth = 3 # Height of the tree
  result = alpha_beta_pruning(0, 0, True, values, -math.inf,
math.inf, max depth)
  print("The optimal value is:", result)
Output:
Vismay Pawar N (1BM22CS331)
The optimal value is: 5
```