## USN: 1BM22CS259

## LAB-10: Implement Alpha-Beta Pruning.

```
CODE:
import math
def minimax(node, depth, is_maximizing):
  .....
  Implement the Minimax algorithm to solve the decision tree.
  Parameters:
  node (dict): The current node in the decision tree, with the following structure:
    {
       'value': int,
      'left': dict or None,
      'right': dict or None
    }
  depth (int): The current depth in the decision tree.
  is_maximizing (bool): Flag to indicate whether the current player is the maximizing player.
  Returns:
  int: The utility value of the current node.
  111111
  # Base case: Leaf node
  if node['left'] is None and node['right'] is None:
    return node['value']
  # Recursive case
  if is_maximizing:
    best_value = -math.inf
    if node['left']:
```

```
best_value = max(best_value, minimax(node['left'], depth + 1, False))
    if node['right']:
       best_value = max(best_value, minimax(node['right'], depth + 1, False))
    return best_value
  else:
    best_value = math.inf
    if node['left']:
       best_value = min(best_value, minimax(node['left'], depth + 1, True))
    if node['right']:
       best_value = min(best_value, minimax(node['right'], depth + 1, True))
    return best_value
# Example usage
decision_tree = {
  'value': 5,
  'left': {
    'value': 6,
    'left': {
       'value': 7,
       'left': {
         'value': 4,
         'left': None,
         'right': None
      },
       'right': {
         'value': 5,
         'left': None,
         'right': None
       }
```

```
},
  'right'\colon \{
     'value': 3,
     'left': {
       'value': 6,
       'left': None,
       'right': None
     },
     'right': {
       'value': 9,
       'left': None,
       'right': None
     }
  }
},
'right': {
  'value': 8,
  'left': {
     'value': 7,
     'left': {
       'value': 6,
       'left': None,
       'right': None
     },
     'right': {
       'value': 9,
       'left': None,
       'right': None
     }
```

```
},
    'right': {
       'value': 8,
      'left': {
         'value': 6,
         'left': None,
         'right': None
      },
      'right': None
    }
  }
}
# Find the best move for the maximizing player
best_value = minimax(decision_tree, 0, True)
print(f"The best value for the maximizing player is: {best_value}")
```

## **OUTPUT:**

The best value for the maximizing player is: 6