Min max

```
PROGRAM:
class TreeNode:
  def init (self, label=None):
     self.label = label
     self.children = []
def build tree from input():
  print("Enter the tree nodes in a parent-children format (use '.' for no
children):")
  root label = input("Enter label for root node: ")
  root = TreeNode(root label)
  queue = [root]
  while queue:
     current node = queue.pop(0)
     children input = input(f''Enter children for {current node.label}
(comma-separated labels or '.' if no children): ").strip()
     if children input == '.':
       continue
     child labels = list(map(str.strip, children input.split(',')))
     for label in child labels:
       if label == '.':
          continue
       new child = TreeNode(label)
       current node.children.append(new child)
       queue.append(new child)
  return root
def minimax(node, maximizingPlayer):
  if not node.children:
     return int(node.label) # Convert the label to an integer if necessary
  if maximizingPlayer:
     best = float('-inf')
     for child in node.children:
       val = minimax(child, False)
       best = max(best, val)
    return best
  else:
     best = float('inf')
```

```
for child in node.children:
    val = minimax(child, True)
    best = min(best, val)
    return best

if __name__ == "__main__":
    root = build_tree_from_input()

if root is None:
    print("Empty tree!")
    else:
    optimalValue = minimax(root, True)
    print("The optimal value is:", optimalValue)
```

OUTPUT:

ALPHA BETA PRUNING

```
PROGRAM:
class TreeNode:
  def init (self, label=None):
     self.label = label
     self.children = []
def build tree from input():
  print("Enter the tree nodes in a parent-children format (use '.' for no children):")
  root label = input("Enter label for root node: ")
  root = TreeNode(root label)
  queue = [root]
  while queue:
     current node = queue.pop(0)
     children input = input(f"Enter children for {current node.label} (comma-separated
labels or '.' if no children): ").strip()
     if children input == '.':
       continue
     child_labels = list(map(str.strip, children_input.split(',')))
     for label in child labels:
       if label == '.':
          continue
       new child = TreeNode(label)
       current node.children.append(new child)
       queue.append(new child)
  return root
def minimax ab(node, maximizingPlayer, alpha, beta):
  if not node.children:
     return int(node.label) # Convert the label to an integer if necessary
  if maximizingPlayer:
     best = float('-inf')
     for child in node.children:
       val = minimax ab(child, False, alpha, beta)
       best = max(best, val)
       alpha = max(alpha, best)
       if beta <= alpha:
          break
     return best
  else:
```

```
best = float('inf')
for child in node.children:
    val = minimax_ab(child, True, alpha, beta)
    best = min(best, val)
    beta = min(beta, best)
    if beta <= alpha:
        break
    return best

if __name__ == "__main__":
    root = build_tree_from_input()

if root is None:
    print("Empty tree!")
else:
    optimalValue = minimax_ab(root, True, float('-inf'), float('inf'))
    print("The optimal value is:", optimalValue)</pre>
```

OUTPUT:

```
22CS580
> python3 ALPHABETA.py
Enter the tree nodes in a parent-children format (use '.' for no children):
Enter label for root node: a
Enter children for a (comma-separated labels or '.' if no children): b,c,d
Enter children for a (comma separated tabets or '.' if no children): b,c,d
Enter children for b (comma-separated labels or '.' if no children): e,f,16
Enter children for c (comma-separated labels or '.' if no children): g,12
Enter children for d (comma-separated labels or '.' if no children): h,i
Enter children for e (comma-separated labels or '.' if no children): 4,13
Enter children for e (comma-separated labels or '.' if no children): 4,13
Enter children for f (comma-separated labels or '.' if no children): j,11
Enter children for 16 (comma-separated labels or '.' if no children): k,9,1
Enter children for 12 (comma-separated labels or '.' if no children): k,9,1
Enter children for h (comma-separated labels or '.' if no children): 10,8,m
Enter children for i (comma-separated labels or '.' if no children): 7,4
Enter children for h (comma-separated labels or '.' if no children): 7,4
Enter children for i (comma-separated labels or '.' if no children): 7,4
Enter children for 4 (comma-separated labels or '.' if no children): .
Enter children for 13 (comma-separated labels or '.' if no children): .
Enter children for j (comma-separated labels or '.' if no children): 5,10
Enter children for 11 (comma-separated labels or '.' if no children): .
Enter children for 9 (comma-separated labels or '.' if no children): 1,8
Enter children for 9 (comma-separated labels or '.' if no children): .
Enter children for 9 (comma-separated labels or '.' if no children): 6,13
Enter children for 10 (comma-separated labels or '.' if no children): .
Enter children for 8 (comma-separated labels or '.' if no children): .
Enter children for m (comma-separated labels or '.' if no children): 2,5,7
Enter children for 7 (comma-separated labels or '.' if no children):
Enter children for 4 (comma-separated labels or '.' if no children):
Enter children for 5 (comma-separated labels or '.' if no children):
Enter children for 10 (comma-separated labels or '.' if no children): Enter children for 1 (comma-separated labels or '.' if no children):
Enter children for 8 (comma-separated labels or '.' if no children):
Enter children for 6 (comma-separated labels or '.' if no children):
Enter children for 5 (comma-separated labels or '.' if no children):
Enter children for 2 (comma-separated labels or '.' if no children):
Enter children for 5 (comma-separated labels or '.' if no children):
Enter children for 7 (comma-separated labels or '.' if no children):
The optimal value is: 11
    22CS580
```