#### SET\_A

### **Python Solution**

```
class Node:
  def init_(self, value):
     self.value = value
     self.left = None
     self.right = None
def mirror node sum(root):
  def helper(left, right):
     if left is None or right is None: # If one of the nodes is missing, no mirror pair exists
       return 1
     return (
       left.value * right.value * # Sum current mirror nodes
       helper(left.left, right.right) * # Recur for outer mirrors
       helper(left.right, right.left) # Recur for inner mirrors
     )
  if root is None: # If the tree is empty
     return 0
  return helper(root.left, root.right)
```

## SET\_B

```
class Node:
  def init (self, value):
     self.value = value
     self.left = None
     self.right = None
def mirror_node_sum(root):
  def helper(left, right):
     if left is None or right is None: # If one of the nodes is missing, no mirror pair exists
        return 0
     return (
        left.value + right.value + # Sum current mirror nodes
        helper(left.left, right.right) + # Recur for outer mirrors
        helper(left.right, right.left) # Recur for inner mirrors
  if root is None: # If the tree is empty
     return 0
  return helper(root.left, root.right)
```

# <u>Rubric</u>

#### Rubric:

Portion	Marks
Correct Node Class	3
Correct base case(no mirror pairs exist)	4
Correct sum or product of mirror nodes	2
Correct recursive calls	2 + 2 = 4
Correct return statements	2