# **Experiment 3 A**

Student Name: Roshan Kumar UID: 22BCS16490

Branch: CSE Section/Group: NTPP 602-A

Semester:6<sup>th</sup> Date of Performance:03/02/25

Subject Name: AP Lab-2 Subject Code: 22CSH-352

#### 1. TITLE:

Maximum Depth of Binary Tree

### 2. AIM:

Given the root of a binary tree, return its maximum depth.

A binary tree's maximum depth is the number of nodes along the longest path from the root node down to the farthest leaf node.

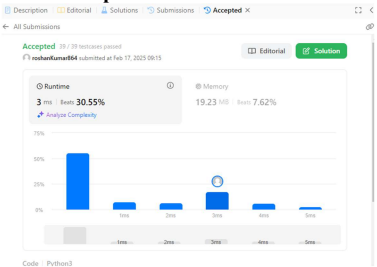
## 3. Algorithm

- O Start DFS with the root node at depth 0.
- o If the node is null, return the current depth.
- o Recursively explore left and right children, increasing depth by 1.
- o Return the maximum depth from left or right subtree.

### Implemetation/Code

```
class Solution:
def maxDepth(self, root: Optional[TreeNode]) -> int:
    def dfs(root, depth):
    if not root: return depth
    return max(dfs(root.left, depth + 1), dfs(root.right, depth + 1))
    return dfs(root, 0)
```

Output



**Time Complexity**: O(n)

**Space Complexity:** O(h)

# **Learning Outcomes:-**

- o Understand how to use depth-first search for tree traversal.
- o Gain skills in calculating the depth or height of binary trees.

## **Experiment 3 B**

Student Name: Roshan Kumar UID: 22BCS16490

Branch: CSE Section/Group: NTPP 602-A

Semester:6<sup>th</sup> Date of Performance:03/02/25

Subject Name: AP Lab-2 Subject Code: 22CSH-352

### 1. TITLE:

K<sup>TH</sup> Smallest Element in a BST

#### 2. AIM:

Given the root of a binary search tree, and an integer k, return the k<sup>th</sup> smallest value (1-indexed) of all the values of the nodes in the tree.

# 3. Algorithm

- Perform an in-order traversal of the binary tree starting from the root.
- Use a generator to yield nodes' values one by one in their in-order sequence.
- Iterate up to the kth element of the generator.
- Return the kth smallest element from the traversal.

#### **Implementation/Code:**

```
class Solution:
def kthSmallest(self, root: TreeNode, k: int) -> int:
    def inorder(node):
    if not node:
        return
    yield from inorder(node.left)
    yield node.val
    yield from inorder(node.right)
    gen = inorder(root)
    for _ in range(k):
    result = next(gen)
    return result
```

### Implemetation/Code:

```
class Solution:
def kthSmallest(self, root: TreeNode, k: int) -> int:
    def inorder(node):
    if not node:
        return
    yield from inorder(node.left)
    yield node.val
    yield from inorder(node.right)
    gen = inorder(root)
    for _ in range(k):
    result = next(gen)
    return result
```

## **Output**



**Time Complexity** : O(k)

 $\textbf{Space Complexity:} O(h \; )$ 

# **Learning Outcomes:-**

- Learn how to perform and apply in-order traversal in binary trees to solve problems.
- Python generators to manage state and produce results on demand during tree traversal.

# **Experiment 9 C**

Student Name: Roshan Kumar UID: 22BCS16490

Branch: CSE Section/Group: NTPP-602-A

Semester:6<sup>th</sup> Date of Performance:11/10/24

Subject Name: AP Lab Subject Code: 22CSH-311

#### 1. TITLE: Fibonacci Numbers

**2. AIM:** The Fibonacci sequence appears in nature all around us, in the arrangement of seeds in a sunflower and the spiral of a nautilus for example. The Fibonacci sequence begins with Fibonacci (0)=0 and Fibonacci(1)=1 and as its first and second terms. After these first two elements, each subsequent element is equal to the sum of the previous two elements

### 3. Algorithm

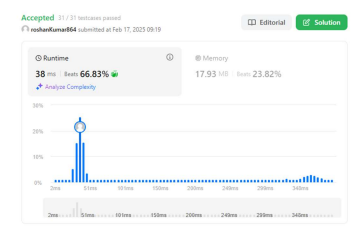
- o Base Case Check: If n is 1, return 1 as the first Fibonacci number.
- o Initialize Variables: Set a and b to 1, representing the first two Fibonacci numbers.
- o Iterate Through Positions: Loop from position 2 to n-1.
- O Update Fibonacci Values: In each iteration, update a to b and b to a + b.
- o Return Result: After completing the loop, return a as the n-th Fibonacci number.

### 4. Implementation/Code

class Solution:

```
def fib(self, n: int) -> int:
if n <= 1:
    return n
a, b = 0, 1
for _ in range(2, n + 1):
    a, b = b, a + b
return b</pre>
```

## **Output**



5. Time Complexity : O(N)

6. Space Complexity: O(1)

# 7. Learning Outcomes:-

- 1. Understand how to compute Fibonacci numbers using an iterative approach.
- 2. Learn to optimize space by maintaining only two variables instead of using an entire array.
- 3. Gain proficiency in implementing efficient loop constructs for sequential computations.