# **Question 1: Binary Search Tree (BST) Operations**

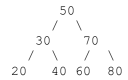
### **Given Keys:**

[50, 30, 20, 40, 70, 60, 80]

### 1. Constructing the BST:

- **Insert 50:** Root node.
- **Insert 30:** Becomes the left child of 50.
- **Insert 20:** Becomes the left child of 30.
- **Insert 40:** Becomes the right child of 30.
- **Insert 70:** Becomes the right child of 50.
- **Insert 60:** Becomes the left child of 70.
- **Insert 80:** Becomes the right child of 70.

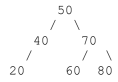
#### **Initial BST Structure:**



# 2. Deleting Key 30:

- Node 30 has two children (20 and 40).
- Replace 30 with its in-order successor (40).
- Delete the original 40 node.

#### **BST After Deletion of 30:**

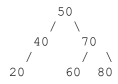


### 3. Searching for Key 40:

- Start at the root (50).
- Move to the left child (40).
- Key 40 Found.

# **Final BST Structure:**

After performing all operations, the BST structure is:



# **Explanation of Operations:**

1. **Insertion:** Each key is inserted based on the BST property (left < root < right).

2. **Deletion:** Replaced 30 with its in-order successor (40) to maintain BST properties.

3. **Search:** Located 40 in two steps.