### DAY 6

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### Problem 1

1. Aim: Binary Tree Inorder Traversal

```
2. Code:
```

```
#include <iostream>
#include <vector>
#include <stack>
using namespace std;
struct TreeNode {
  int val;
  TreeNode* left;
  TreeNode* right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
vector<int> inorderTraversal(TreeNode* root) {
  vector<int> result;
  if (root == nullptr) {
     return result;
  }
  result.insert(result.end(), inorderTraversal(root->left).begin());
  result.push_back(root->val);
  result.insert(result.end(), inorderTraversal(root->right).begin(),
inorderTraversal(root->right).end());
```

```
return result;
TreeNode* createTree() {
  int val;
  cout << "Enter node value (-1 for null): ";</pre>
  cin >> val;
  if (val == -1) {
     return nullptr;
  }
  TreeNode* node = new TreeNode(val);
  cout << "Enter left child of " << val << endl;</pre>
  node->left = createTree();
  cout << "Enter right child of " << val << endl;</pre>
  node->right = createTree();
  return node;
}
int main() {
  cout << "Create a binary tree:" << endl;</pre>
  TreeNode* root = createTree();
  vector<int> inorder = inorderTraversal(root);
  cout << "Inorder Traversal: ";</pre>
  for (int val : inorder) {
     cout << val << " ";
  cout << endl;
  return 0;
```

### 3. Output:

```
Create a binary tree:
Enter node value (-1 for null): 1
Enter left child of 1
Enter node value (-1 for null): -1
Enter right child of 1
Enter node value (-1 for null): 2
Enter left child of 2
Enter node value (-1 for null): 3
Enter left child of 3
Enter node value (-1 for null): -1
Enter right child of 3
Enter node value (-1 for null): -1
Enter right child of 2
Enter node value (-1 for null): -1
Enter right child of 2
Enter node value (-1 for null): -1
Inorder Traversal: 1 3 2
```

### Problem 2

1. Aim: Count Complete Tree Nodes

```
#include <iostream>
struct TreeNode {
  int val;
  TreeNode* left:
  TreeNode* right;
  TreeNode(int x) : val(x), left(NULL), right(NULL) {}
}; class
Solution {
public:
  int countNodes(TreeNode* root) {
if (!root) return 0;
                        int height =
getHeight(root);
                       if (height == 0)
return 1;
               int left = 0, right = (1 \ll
                  while (left < right) {
height) - 1;
int mid = left + (right - left) / 2;
                                         if
(exists(mid, height, root)) {
```

```
left = mid + 1;
                       } else {
right = mid;
            return (1 << height) -
     }
1 + left:
   }
private:
  int getHeight(TreeNode* node)
       int height = 0;
                           while
                 height++;
(node) {
node = node->left;
            return
height - 1;
            }
  bool exists(int index, int height, TreeNode* node)
       int left = 0, right = (1 \ll \text{height}) - 1;
(int i = 0; i < height; i++) 
                                    int mid = left +
(right - left) / 2;
                        if (index <= mid) {
node = node->left;
                              right = mid;
                node = node->right;
else {
                                                 left =
mid + 1;
     return node != nullptr;
   } };
int main() {
  TreeNode* root = new TreeNode(1);
root->left = new TreeNode(2);
                                  root-
>right = new TreeNode(3);
                               root->left-
>left = new TreeNode(4);
                              root->left-
>right = new TreeNode(5);
                              root->right-
>left = new TreeNode(6);
                              Solution
solution;
```

### Problem 3

1. Aim: .Binary Tree - Find Maximum Depth

```
2. Code:
struct TreeNode {
  int val;
  TreeNode *left;
  TreeNode *right;
  TreeNode(int x) : val(x), left(NULL), right(NULL) {}
};
int maxDepth(TreeNode* root)
    if (root == NULL) {
return 0;
  }
  return 1 + max(maxDepth(root->left), maxDepth(root->right));
TreeNode* createTree(const vector<int>& nodes, int index) {
if (index >= nodes.size() || nodes[index] == NULL) {
return NULL;
  }
```

```
TreeNode* root = new TreeNode(nodes[index]);
root->left = createTree(nodes, 2 * index + 1); root-
>right = createTree(nodes, 2 * index + 2); return
root;
} int
main() {
    vector<int> input = {3, 9, 20, NULL, NULL, 15, 7}; TreeNode* root =
    createTree(input, 0); int depth = maxDepth(root);
    cout << "Maximum Depth: " << depth << endl;
return 0;
}
3. Output:</pre>
```

Maximum Depth: 3

### Problem 4

1. Aim: Binary Tree Preorder Traversal

```
include <vector> #include
  <iostream> struct
TreeNode {
   int val;
   TreeNode *left;
   TreeNode *right;
   TreeNode(int x): val(x), left(NULL), right(NULL) {}
```

```
}; class
 Solution {
 public:
   void preorderHelper(TreeNode* root, std::vector<int>& result)
        if (root == nullptr) {
                                     return;
      result.push_back(root->val); // Visit the root
                                                         preorderHelper(root-
                                            preorderHelper(root->right,
 >left, result); // Traverse left subtree
 result); // Traverse right subtree
   std::vector<int> preorderTraversal(TreeNode* root)
                                     preorderHelper(root,
        std::vector<int> result;
              return result;
 result);
    } }; int
 main() {
   TreeNode* root = new TreeNode(1);
                                            root->right =
 new TreeNode(2); root->right->left = new TreeNode(3);
 Solution solution; std::vector<int> result =
 solution.preorderTraversal(root); for (int val : result) {
 std::cout << val << " ";
    }
 return 0;
 3. Output:
123
```

## Problem 5

- 1. Aim: Binary Tree Sum of All Nodes
- 2. Code:

```
#include <iostream>
struct TreeNode {
int val;
  TreeNode* left:
  TreeNode* right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
int sumOfNodes(TreeNode* root) {
  if (root == nullptr) {
return 0;
  }
  return root->val + sumOfNodes(root->left) + sumOfNodes(root->right);
int main() {
  TreeNode* root = new TreeNode(1); root->left = new
TreeNode(2):
                root->right = new TreeNode(3); root->left->left
= new TreeNode(4);
                      root->left->right = new TreeNode(5);
root->right->right = new TreeNode(6);
                                          int totalSum =
sumOfNodes(root);
                       std::cout << "The sum of all nodes is: " <<
                         delete root->left->left; // 4
totalSum << std::endl;
                                                     delete root-
                   delete root->right->right; // 6
>left->right; // 5
  delete root->left; // 2
  delete root->right; // 3
  delete root; // 1
  return 0;
}
3. Output:
   The sum of all nodes is: 21
```

## Problem 6

1. Aim: Same Tree

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```
2. Code:
   struct TreeNode {
   int val;
     TreeNode *left;
     TreeNode *right;
     TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
   };
   bool isSameTree(TreeNode* p, TreeNode* q) {
   if (p == nullptr && q == nullptr) {
                                            return
   true;
          if (p == nullptr || q == nullptr || p->val != q-
   >val) {
                return false;
     return isSameTree(p->left, q->left) && isSameTree(p->right, q->right);
   #include <iostream> int
   main() {
     TreeNode* p = new TreeNode(1);
   p->left = new TreeNode(2);
                                  p-
   >right = new TreeNode(3);
   TreeNode* q = new TreeNode(1);
   q->left = new TreeNode(2);
                                  q-
   >right = new TreeNode(3);
                                 if
   (isSameTree(p, q)) {
        std::cout << "The trees are the same." << std::endl;
                  std::cout << "The trees are not the same."
      } else {
   << std::endl;
   return 0;
3. Output:
```

The trees are the same.

#### Problem 7

1. Aim: Construct Binary Tree from Preorder and Inorder Traversal

```
#include <iostream>
#include <vector>
#include <unordered_map>
#include <queue> using
namespace std; struct
TreeNode {
  int val;
  TreeNode *left;
  TreeNode *right;
  TreeNode(int x): val(x), left(NULL), right(NULL) {}
}; class
Solution {
public:
  TreeNode* buildTree(vector<int>& preorder, vector<int>& inorder) {
unordered_map<int, int> inorderIndexMap;
                                                 for (int i = 0; i <
                            inorderIndexMap[inorder[i]] = i;
inorder.size(); ++i) {
    return buildTreeHelper(preorder, 0, preorder.size() - 1,
inorderIndexMap, 0, inorder.size() - 1);
private:
  TreeNode* buildTreeHelper(vector<int>& preorder, int preStart, int
                            unordered_map<int, int>& inorderIndexMap,
preEnd,
int inStart, int inEnd) {
                           if (preStart > preEnd || inStart > inEnd) {
       return nullptr;
    int rootValue = preorder[preStart];
```

```
TreeNode* root = new TreeNode(rootValue);
                                                           int rootIndex =
inorderIndexMap[rootValue];
                                       int leftSize = rootIndex - inStart;
root->left = buildTreeHelper(preorder, preStart + 1, preStart + leftSize,
inorderIndexMap, inStart, rootIndex - 1);
                                                            root->right =
buildTreeHelper(preorder, preStart + leftSize + 1, preEnd,
                        inorderIndexMap, rootIndex + 1, inEnd);
     return root;
  }
};
void printLevelOrder(TreeNode* root) {
  if (!root) return;
  queue<TreeNode*>q;
q.push(root);
                while
(!q.empty()) {
    TreeNode* node = q.front();
q.pop();
             if (node) {
       cout << node->val << " ";
q.push(node->left);
       q.push(node->right);
} else {
       cout << "null ";
     }
  cout << endl;
} int main() {
Solution solution:
vector<int>
preorder = \{3, 9,
20, 15, 7};
vector<int> inorder
= \{9, 3, 15, 20, 7\};
  TreeNode* root = solution.buildTree(preorder, inorder);
printLevelOrder(root);
                         return 0;
```

}

3. Output:

3 9 20 null null 15 7 null null null null

### Problem 8

- 1. Aim: Construct Binary Tree from Inorder and Postorder Traversal
- 2. Code:

int>& inorderIndexMap,

```
#include <iostream>
#include <vector> #include
<unordered_map> using
namespace std; struct
TreeNode {
             int val;
  TreeNode* left:
  TreeNode* right;
  TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
};
class Solution { public:
  TreeNode* buildTree(vector<int>& inorder, vector<int>& postorder) {
unordered_map<int, int> inorderIndexMap;
                                                 for (int i = 0; i <
                            inorderIndexMap[inorder[i]] = i;
inorder.size(); ++i) {
     }
    int postIndex = postorder.size() - 1;
constructTree(postorder, inorderIndexMap, postIndex, 0, inorder.size() -
1);
  }
private:
  TreeNode* constructTree(vector<int>& postorder, unordered_map<int,
```

```
int& postIndex, int inStart, int inEnd) {
                                                             if (inStart >
                                 int rootValue = postorder[postIndex--];
inEnd) return nullptr;
TreeNode* root = new TreeNode(rootValue);
                                                           int inIndex =
inorderIndexMap[rootValue]; root->right = constructTree(postorder,
inorderIndexMap, postIndex, inIndex + 1, inEnd);
                                                             root->left =
constructTree(postorder, inorderIndexMap, postIndex, inStart, inIndex - 1);
return root;
  }
};
void printLevelOrder(TreeNode* root) {
  if (!root) return;
  vector<TreeNode*> queue = {root};
while (!queue.empty()) {
vector<TreeNode*> nextQueue;
for (TreeNode* node: queue) {
if (node) {
         cout << node->val << " ";
nextQueue.push_back(node->left);
nextQueue.push_back(node->right);
       } else {
         cout << "null ";
       }
     queue = nextQueue;
  }
} int main() {
                Solution solution;
vector<int> inorder1 = {9, 3, 15, 20, 7};
vector<int> postorder1 = {9, 15, 7, 20, 3};
  TreeNode* root1 = solution.buildTree(inorder1, postorder1);
cout << "Tree 1 Level Order: ";</pre>
                                printLevelOrder(root1);
               vector<int> inorder2 = \{-1\};
cout << endl;
                                             vector<int>
postorder2 = \{-1\};
```

3. Output:

Tree 1 Level Order: 3 9 20 null null 15 7 null null null null Tree 2 Level Order: -1 null null

### Problem 9

1. Aim: Invert Binary Tree.

```
#include <iostream>
#include <queue>
#include <vector> using
namespace std; struct
TreeNode {
              int val;
  TreeNode* left;
  TreeNode* right;
  TreeNode(int x): val(x), left(nullptr), right(nullptr) {}
}; class
Solution {
public:
  TreeNode* invertTree(TreeNode* root) {
     if (!root) return nullptr;
     TreeNode* temp = root->left;
root->left = root->right;
                              root-
>right = temp;
invertTree(root->left);
```

```
invertTree(root->right);
                            return
root;
  }
};
TreeNode* createTree(const vector<int>& nodes) {
if (nodes.empty() || nodes[0] == -1) return nullptr;
TreeNode* root = new TreeNode(nodes[0]);
queue<TreeNode*>q; q.push(root); int i = 1;
  while (i < nodes.size()) {
TreeNode* current = q.front();
q.pop();
    if (nodes[i] != -1) {
                          current->left =
new TreeNode(nodes[i]);
q.push(current->left);
    ++i;
    if (i < nodes.size() && nodes[i] != -1) {
                                                   current->right = new
TreeNode(nodes[i]);
                           q.push(current->right);
               return root; } void
    ++i;
printLevelOrder(TreeNode* root) {
  if (!root) return;
  queue<TreeNode*>q;
q.push(root);
               while (!q.empty())
      TreeNode* current =
q.front();
              q.pop();
                         if
(current) {
                cout << current-
>val << " ";
              q.push(current-
>left);
       q.push(current->right);
              cout << "null ";</pre>
} else {
     }
```

```
}
cout << endl;
} int main() {
Solution solution;
vector<int> treeNodes = {4, 2, 7, 1, 3, 6, 9};
TreeNode* root = createTree(treeNodes); cout
<< "Original Tree Level Order: ";
printLevelOrder(root);
TreeNode* invertedRoot = solution.invertTree(root);
cout << "Inverted Tree Level Order: ";
printLevelOrder(invertedRoot); return 0;
}
3. Output:
</pre>
```

# Problem 10

1. Aim: Path Sum

```
#include <iostream>
#include <queue>
#include <vector> using
namespace std; struct
TreeNode {
   int val;
   TreeNode* left;
   TreeNode right;
   TreeNode(int x): val(x), left(nullptr), right(nullptr) {}
}; class
Solution {
   public:
```

```
bool hasPathSum(TreeNode* root, int targetSum) {
                          if (!root->left && !root-
if (!root) return false;
                return root->val == targetSum;
>right) {
     }
    int remainingSum = targetSum - root->val;
    return hasPathSum(root->left, remainingSum) ||
hasPathSum(root>right, remainingSum);
};
TreeNode* createTree(const vector<int>& nodes) {
if (nodes.empty() || nodes[0] == -1) return nullptr;
  TreeNode* root = new TreeNode(nodes[0]);
  queue<TreeNode*>q;
               int i = 1;
q.push(root);
  while (i < nodes.size()) {
TreeNode* current = q.front();
q.pop();
    if (nodes[i] != -1) {
                                current->left =
new TreeNode(nodes[i]);
q.push(current->left);
              if (i < nodes.size() && nodes[i]!=
     ++i;
-1) {
            current->right = new
TreeNode(nodes[i]);
                            q.push(current-
>right);
     }
                return root; } void
     ++i;
printLevelOrder(TreeNode* root) {
  if (!root) return;
  queue<TreeNode*>q;
q.push(root);
               while (!q.empty())
      TreeNode* current =
```

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```
q.front();
              q.pop();
                           if
(current) {
                  cout << current-
>val << " ";
                   q.push(current-
>left);
       q.push(current->right);
            cout << "null ";
} else {
     }
  cout << endl;
}
int main() {
  Solution solution; vector<int> treeNodes = {5, 4, 8, 11, -1, 13,
4, 7, 2, -1, -1, -1, 1; int targetSum = 22;
  TreeNode* root = createTree(treeNodes); cout << "Tree Level Order:
"; printLevelOrder(root); bool result = solution.hasPathSum(root,
targetSum); cout << "Has Path Sum = " << targetSum << ": " << (result
? "true" :
"false") << endl;
return 0;
```

### 3. Output: