

Experiment3

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SubjectName:-AdvanceProgramminglab-2

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Aim:-Given therootofabinary tree, return*itsmaximumdepth*. Abinary tree's **maximumdepth**isthenumberofnodes along the longest path from the root node down to the farthest leaf node.

Objective:-Theobjectiveistodeterminethemaximum depthofabinarytree, which represents the longest path from the root to the deepest leaf node. This helps in understanding the tree's structure, height, and balance, which are essential in various applications like searching, sorting, and optimizing tree-based algorithms.

Apparatus Used:

- 1. Software:-Leetcode
- 2. Hardware: Computer with 4GBRAM and keyboard.

AlgorithmfortheTwoSumProblem:

- 1. **CheckBaseCondition**—Iftherootisnullptr,return0(emptytreehasdepth0).
- 2. **RecursivelyComputeLeftDepth**—CallmaxDepth(root->left)tocomputethedepthoftheleftsubtree.
- 3. **RecursivelyComputeRightDepth**—CallmaxDepth(root->right)tocomputethedepthoftherightsubtree.
- 4. **CompareDepths**—Takethemaximumoftheleftandrightsubtreedepths.
- 5. IncrementDepth-Add1toincludethecurrentrootnodeinthedepthcount.
- 6. **Return Result**—Returnthecomputeddepthvalue.

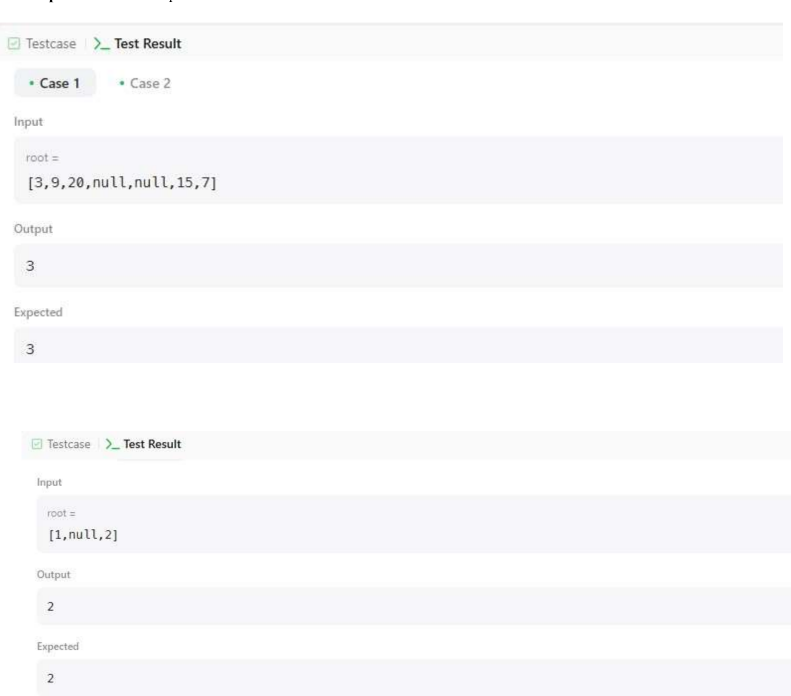
Code:

```
classSolution{
  public:
  intmaxDepth(TreeNode*root){ if
    (root == nullptr)
    return0;
  return1+max(maxDepth(root->left),maxDepth(root->right));
  }
};
```

TimeComplexity:O(N)–Eachnodeisvisitedonce.

SpaceComplexity:O(N)–Worstcase(skewedtree),O(logN)–Bestcase(balancedtree).

Output-Allthetestcases passed



Problem-2

Aim:-Giventherootofabinary tree, return*itsmaximumdepth*. Abinarytree's maximumdepth isthenumber of nodes along the longest path from the root node down to the farthest leaf node.

Objective-The objective is to determine whether a given binary tree is a valid binary search tree (BST). Avalid BST ensures that foreachnode, itselft subtree contains only smaller values, and its right subtree contains only larger values. This validation is crucial for efficient searching, sorting, and maintaining ordered data structures.

Apparatus Used:

- 1. Software:-Leetcode
- 2. **Hardware**:Computerwith4GBRAMand keyboard.

Algorithm to Checkifa Binary Tree is a Valid BST

- 1. InitializeFunction—Callvalid(root,LONG MIN,LONG MAX)tostartvalidation.
- 2. CheckBaseCondition—Ifthecurrentnodeisnullptr,returntrue(emptysubtreeis valid).
- 3. ValidateNodeValue—Ensurethenode'svalueiswithinthegivenrange(minimum<node->val<maximum).
- 4. **ReturnFalseifInvalid**—IfthenodeviolatestheBSTproperty,returnfalse.
- 5. **RecursivelyCheckLeftSubtree**—Callvalid(node->left,minimum,node->val).
- 6. **RecursivelyCheckRightSubtree**—Callvalid(node->right,node->val,maximum)andreturnthecombinedresult.

Code-

```
classSolution{
public:
    boolisValidBST(TreeNode*root){
        returnvalid(root,LONG_MIN,LONG_MAX);
    }

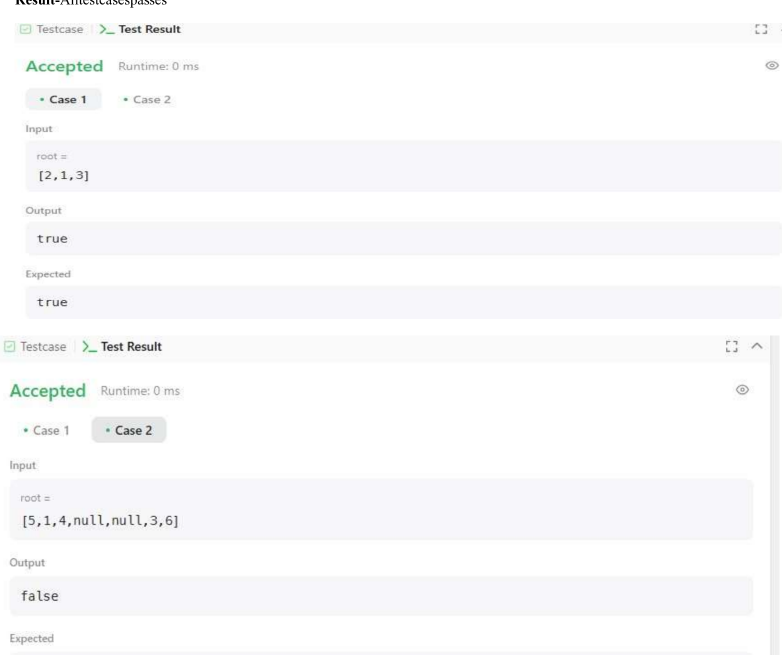
private:
    boolvalid(TreeNode*node,longminimum,longmaximum){ if
        (!node) return true;
        if(!(node->val>minimum&&node->val<maximum))returnfalse;
        returnvalid(node->left,minimum,node->val)&&valid(node->right,node->val,maximum);
    }
};
```

TimeComplexity:O(N)-Eachnodeisvisited once.

SpaceComplexity:O(N)-Worstcase(skewedtree),O(logN)-Bestcase(balancedtree).

Result-Alltestcasespasses

false



Problem-3

Aim-Giventherootofabinarytree, *checkwhetheritisamirrorofitself* (i.e., symmetricarounditscenter).

Objective-Theobjectiveistodeterminewhetheragivenbinarytreeissymmetricarounditscenter. This involves checking if the left and right subtrees are mirror images of each other. The solution should efficiently compare corresponding nodes using recursion or iteration to verify structural and value-based symmetry.

Apparatus Used:

- 1. Software:-Leetcode
- 2. Hardware: Computer with 4GBRAM and keyboard.

AlgorithmtoCheckifaBinaryTreeisSymmetric

- 1. BaseCaseCheck:Iftherootisnullptr,returntrue(anemptytreeissymmetric).
- 2. CallHelperFunction:UseahelperfunctionisMirror()tocheckiftheleftandrightsubtreesaremirrorimages.
- 3. CheckNullNodes: Ifbothnodesarenullptr,returntrue.Ifonlyoneisnullptr,return false.
- 4. CompareValues:Ifthevaluesofthetwonodesdonotmatch,returnfalse.
- 5. RecursiveCheck:Recursivelycheckiftheleft subtreeofonetreematchestherightsubtreeoftheotherandviceversa.
- 6. ReturnResult:Returnthefinalresultafterallrecursivecomparisons.

Code-

```
classSolution{ public:
    boolisSymmetric(TreeNode*root) {
        return isMirror(root->left, root->right); }
    private: boolisMirror(TreeNode*n1,TreeNode*n2) {
        if(n1==nullptr&&n2==nullptr) { return
            true; }
            if(n1==nullptr||n2==nullptr) { return
            false; }
            returnn1->val==n2->val&&isMirror(n1->left,n2->right)&&isMirror(n1->right,n2->left);
        }};
```

Result-Alltestcases passes





LearningOutcomes:

- 1. **UnderstandingTreeSymmetry:**Learnedhowtocheckifabinarytreeissymmetricbycomparingleftandrightsubtrees recursively.
- 2. **ValidatingBinarySearchTrees:**GainedknowledgeofverifyingwhetherabinarytreefollowsBSTpropertiesusing recursion and value constraints.
- 3. **ComputingTreeDepth:**Exploredrecursivedepthcalculationtodeterminetheheightofabinarytreeefficiently.
- 4. **RecursiveProblem-Solving:** Developedskillsinsolvingtree-relatedproblemsusingrecursionandunderstandingbase cases.
- 5. **HandlingEdgeCases:** Improvedunderstandingofhandling nullptrscenariostoensurerobustnessintreetraversal algorithms.