Vasanthan_T_DSA_Practice-2

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1. Knapsack Problem

Given N items where each item has some weight and profit associated with it and also given a bag with capacity W, [i.e., the bag can hold at most W weight in it]. The task is to put the items into the bag such that the sum of profits associated with them is the maximum possible.

Note: The constraint here is we can either put an item completely into the bag or cannot put it at all [It is not possible to put a part of an item into the bag].

```
import java.util.*;
class KnapSack{
    public static void main(String[] args){
        Scanner sc=new Scanner(System.in);
        System.out.println("Size Sollra");
        int n=sc.nextInt();
        int weight=sc.nextInt();

        int[] prof=new int[n];
        int[] val=new int[n];
        for(int i=0;i<n;i++){
            prof[i]=sc.nextInt();
        }
        for(int i=0;i<n;i++){
            val[i]=sc.nextInt();
        }
}</pre>
```

```
System.out.println(helper(n,weight,prof,val));
```

```
}
                           public static int helper(int n,int cap,int[] prof,int[] wt){
                                                                                  int[][] pri=new int[n+1][cap+1];
                                                                                 for(int i=0;i<n+1;i++){
                                                                                                                                        for(int j=0;j<cap+1;j++){
                                                                                                                                                                                               if(i==0 | | j==0) pri[i][j]=0;
                                                                                                                                                                                                  else if(wt[i-1]<=j){
                                                                                                                                                                                                                                                         pri[i][j] = Math.max(prof[i-1] + pri[i-1][j-wt[i-1]], pri[i-1][j-wt[i-1]]) = pri[i-1][j-wt[i-1]] = pri[i-1][
1][j]);
                                                                                                                                                                                                }
                                                                                                                                                                                                else pri[i][j]=pri[i-1][j];
                                                                                                                                         }
                                                                                  }
                                                                                  return pri[n][cap];
                           }
}
```

```
D:\code\JavaCodes>java KnapSack.java.java

D:\code\JavaCodes>java KnapSack.java.java

3
6
10
15
40
1
2
2
3
65
D:\code\JavaCodes>javac KnapSack.java.java

D:\code\JavaCodes>javac KnapSack.java.java

D:\code\JavaCodes>javac KnapSack.java.java

D:\code\JavaCodes>java KnapSack.java.java

1
2
3
6
6
1
1
2
3
10
```

Time Complexity: O(n);
Space Complexity: O(n);

2. Given a sorted array and a value x, the floor of x is the largest element in the array smaller than or equal to x. Write efficient functions to find the floor of x.

```
Input: arr[] = \{1, 2, 8, 10, 10, 12, 19\}, x = 20
Output: 6
Explanation: 19 is the largest element in
arr[] smaller than 20
Input : arr[] = \{1, 2, 8, 10, 10, 12, 19\}, x = 0
Output: -1
Explanation: Since floor doesn't exist, output is -1.
Code:
class Solution {
  public static int Floor(int[] arr, int k) {
    int n=arr.length;
    int I=0;
    int r=n-1;
    int ind=-1;
    while(I<=r){
      int mid=l+(r-l)/2;
      if(arr[mid]==k) return mid;
      else if(arr[mid]<k){
         ind=mid;
         I=mid+1;
      }
```

else r=mid-1;

```
}
    return ind;
}

public static void main(String[] ars){
    int k=0;
    int arr[] = {1, 2, 8, 10, 11, 12, 19};
        System.out.println(Floor(arr,k));
}
```

```
D:\code\JavaCodes>java Floor.java

D:\code\JavaCodes>javac Floor.java

D:\code\JavaCodes>java Floor.java

-1
```

3. Check equal arrays

Given two arrays, **arr1** and **arr2** of equal length **N**, the task is to determine if the given arrays are equal or not. Two arrays are considered equal if:

- Both arrays contain the same set of elements.
- The arrangements (or permutations) of elements may be different.
- If there are repeated elements, the counts of each element must be the same in both arrays.

```
Input: arr1[] = {1, 2, 5, 4, 0}, arr2[] = {2, 4, 5, 0, 1}

Output: Yes
```

```
Input: arr1[] = {1, 2, 5, 4, 0, 2, 1}, arr2[] = {2, 4, 5, 0, 1, 1, 2}
```

Output: Yes

```
Input: arr1[] = \{1, 7, 1\}, arr2[] = \{7, 7, 1\}
Output: No
Code:
import java.util.*;
class EqualArrays{
  public static boolean check(int[] arr1, int[] arr2) {
    // Your code here
    if(arr1.length!=arr2.length) return false;
    HashMap<Integer,Integer> hp=new HashMap<>();
    for(int i:arr1){
       hp.put(i,hp.getOrDefault(i,0)+1);\\
    }
    for(int i:arr2){
       if(!hp.containsKey(i)) return false;
       hp.put(i,hp.get(i)-1);
       if(hp.get(i)==0) hp.remove(i);
    }
    return hp.isEmpty();
  }
  public static void main(String[] args){
    int arr1[] = \{1, 7, 1\};
   int arr2[] = \{7, 7, 1\};
   System.out.println(check(arr1,arr2));
  }
```

```
D:\code\JavaCodes>java EqualArrays.java
true
D:\code\JavaCodes>javac EqualArrays.java
D:\code\JavaCodes>java EqualArrays.java
false
```

Time Complexity:O(n)

Space Complexity: O(n);

4. Palindrome Linked List

Given a singly linked list. The task is to check if the given linked list is palindrome or not.

Examples:

Input: head: 1->2->1->1->2->1

Output: true

Explanation: The given linked list is 1->2->1->1->2->1 , which is a palindrome and

Hence, the output is true.

Input: head: 1->2->3->4

Output: false

Explanation: The given linked list is 1->2->3->4, which is not a palindrome and

Hence, the output is false.

Code:

import java.util.*;

```
public class Main {
  public static void main(String... argv) {
   Scanner scan = new Scanner(System.in);
          System.out.println("Enter the Size of the LinkedList:");
   int n = scan.nextInt();
   System.out.println("Enter the head of the LinkedList:");
   int h = scan.nextInt();
   Node head = new Node(h);
   Node temp = head;
   System.out.println("Enter the rem node val:");
   for(int i=1;i<n;i++){
     int num = scan.nextInt();
     Node node = new Node(num);
     temp.next = node;
     temp = temp.next;
   }
   Node mid = middle(head);
   Node secondHead = reverse(mid);
   boolean polin = true;
   while(head!=null && secondHead!=null){
          if(head.val != secondHead.val){
            polin = false;
            break;
          }
          head = head.next;
          secondHead = secondHead.next;
   }
   if(polin){
```

```
System.out.println("Polindrome");
 }else{
   System.out.println("Not a Polindrome");
 }
}
public static Node middle(Node head){
 Node fast = head;
 Node slow = head;
 while(fast != null && fast.next != null){
  fast = fast.next.next;
  slow = slow.next;
 }
 return slow;
}
public static Node reverse(Node head){
 Node prev = null;
 Node temp = head;
 while(temp!=null){
   Node front = temp.next;
   temp.next = prev;
   prev = temp;
   temp = front;
 }
 return prev;
}
```

}

```
public class Node{
  int val;
  Node next;
  public Node(int val){
    this.val = val;
    next = null;
  }
}
```

```
C:\thamizh\Java Practice Test>java Main.java
Enter the Size of the LinkedList :
4
Enter the head of the LinkedList :
1
Enter the rem node val :
2 2 1
Polindrome

C:\thamizh\Java Practice Test>java Main.java
Enter the Size of the LinkedList :
5
Enter the head of the LinkedList :
1
Enter the rem node val :
2 3 4 5
Not a Polindrome
```

Given a binary tree, find if it is height balanced or not. A tree is height balanced if difference between heights of left and right subtrees is not more than one for all nodes of tree.

Examples:

Output: 0

Explanation: The max difference in height of left subtree and right subtree is 2, which is greater than 1. Hence unbalanced

Code:

```
import java.util.*;
public class Main {
   public static void main(String... argv) {
        TreeNode root = new TreeNode(1);
        TreeNode node2 = new TreeNode(2);
        TreeNode node3 = new TreeNode(3);
        TreeNode node4 = new TreeNode(4);
        TreeNode node5 = new TreeNode(5);
        TreeNode node6 = new TreeNode(6);
        TreeNode node7 = new TreeNode(7);
        root.left = node2;
```

```
root.right = node3;
    node2.left = node4;
    node3.right = node5;
       node5.left = node6;
       node5.right = node7;
       if(helper(root)!=-1){
         System.out.println("BALANCED");
      }else{
         System.out.println("NOT BALANCED");
      }
  }
  public static int helper(TreeNode root){
    if(root==null) return 0;
       int left = helper(root.left);
       int right = helper(root.right);
       if(left==-1 | | right==-1) return -1;
    if(Math.abs(left-right)==-1) return -1;
    return Math.max(left,right)+1;
 }
class TreeNode {
  int val;
  TreeNode left;
  TreeNode right;
  TreeNode(int val) {
```

}

```
this.val = val;

left = null;

right = null;

}
```

```
C:\thamizh\Java Practice Test>java Main.java
BALANCED
```

6. TRIPLET SUM:

Given an array **arr[]** of size **n** and an integer **sum**. Find if there's a triplet in the array which sums up to the given integer **sum**.

Examples:

```
Input: arr = {12, 3, 4, 1, 6, 9}, sum = 24; Output: 12, 3, 9
```

Explanation: There is a triplet (12, 3 and 9) present in the array whose sum is 24.

```
Input: arr = {1, 2, 3, 4, 5}, sum = 9
Output: 5, 3, 1
```

Explanation: There is a triplet (5, 3 and 1) present in the array whose sum is 9.

Code:

```
import java.util.*;
public class Main {
  public static void main(String... argv) {
```

```
Scanner scan = new Scanner(System.in);
       System.out.println("Enter the Size of the Array:");
int n = scan.nextInt();
int[] arr = new int[n];
System.out.println("Enter the Elements in Array:");
for(int i=0;i<n;i++){
  arr[i] = scan.nextInt();
}
System.out.println("Enter the Number to find the Triplet");
int x = scan.nextInt();
Arrays.sort(arr);
boolean found = false;
 for (int i = 0; i < n - 2; i++) {
   int l = i + 1;
   int r = n - 1;
   while (l < r) {
     int sum = arr[i] + arr[l] + arr[r];
     if (sum == x) {
        found = true;
         break;
     } else if (sum < x) {
        |++;
     } else {
        r--;
     }
   }
 }
```

```
if(found){
    System.out.println("EXIST");
}else{
    System.out.println("NOT EXIST");
}
}
```

```
D:\code\JavaCodes>javac ThreeSum.java

D:\code\JavaCodes>java ThreeSum.java
Enter the Size of the Array :
6
Enter the Elements in Array :
12
3
4
1
6
9
Enter the Number to find the Triplet
24
Found
```