

HASHING SOLUTIONS

Solution 1:

Using the concept of Horizontal Distance (HD), as discussed in Top View of a Binary Tree Question in the Trees chapter.

```
import java.util.*;
class Solution {
      int data;
          this.hd = Integer.MAX_VALUE;
       public static void bottomViewHelper(Node root, int curr, int hd,
      if (!m.containsKey(hd)) {
          m.put(hd, new int[]{ root.data, curr });
          int[] p = m.get(hd);
          if (p[1] <= curr) {
              p[1] = curr;
```



```
p[0] = root.data;
       m.put(hd, p);
   bottomViewHelper(root.left, curr + 1, hd - 1, m);
   bottomViewHelper(root.right, curr + 1, hd + 1, m);
public static void printBottomView(Node root) {
   bottomViewHelper(root, 0, 0, m);
    for(int val[] : m.values())
   root.left = new Node(8);
    root.left.left = new Node(5);
    root.left.right.right = new Node(14);
    printBottomView(root);
```



```
}
```

Solution 2:

Solution 3:

```
public String frequencySort(String s) {
    HashMap<Character , Integer>map = new HashMap<>();
    for(int i=0;i<s.length();++i)
        map.put(s.charAt(i),map.getOrDefault(s.charAt(i),0)+1);

PriorityQueue<Map.Entry<Character,Integer>> pq =
    new PriorityQueue<>((a,b)->a.getValue()== b.getValue()?
        a.getKey()-b.getKey(): b.getValue()-a.getValue());

for(Map.Entry<Character,Integer>e:map.entrySet()) pq.add(e);
```



```
StringBuilder res = new StringBuilder();
while (pq.size()!=0) {
    char ch = pq.poll().getKey();
    int val = map.get(ch);
    while (val!=0) {
        res.append(ch);
        val---;
    }
}
return res.toString();
}
```

 $\underline{https://telegram.me/+QGUyTripaP4zNTcx}$

 $\underline{https://telegram.me/+nEKeBr_yhXtmY2Yx}$

Say Hi to TG for Further Updates:

https://t.me/RepublicDayBot

#TGS