```
public static class[/aoi=Keyword] Node {
   public Node left, right;
   int value;
public static in getHeightOfTree(Node n) {
    if (n_left == null && n.right == null) {
        eturn 1
   if (n.left == null) {
       return 1 + getHeightOfTree(n.right);
      (n.right == null)
      return 1 + getHeightOfTree(n.left);
    return 1 Math.max(getHeightOfTree(n.left), getHeightOfTree(n.right));
```