Given a BST, find if 2 nodes add up to a total k

```
public HashSet<Integer> hs = new HashSet<>();
  public boolean findTarget(TreeNode root, int k) {
    if(root == null) return false;
    if(hs.contains(root.val)) return true;
    else hs.add(k - root.val);
    return (findTarget(root.left, k) || findTarget(root.right, k));
}
```