

```
2 public class ZIntSET {
3     private Node root;
4     private static class Node {
5         public final int key;
6         public Node left, right;
7         public Node(int key) { this.key = key; }
8     }
9
10    public int sizeLeft () {
11        Node x = root;
12        int sz = 0;
13        while (x != null) {
14            x = x.left;
15            sz = sz + 1;
16        }
17        return sz;
18    }
19
20    public static void main (String[] args) {
21        ZIntSET tree = ZIntSET.fromString ("41 21 61 11 31");
22        tree.sizeLeft ();
23    }
24
```

























