Mohnish Kalia - Data Structures

public T getSecondLargest() {

// don't bother if there is nothing

if isEmpty

return null;

// find parent of rightmost node

node = root;

while node.right.right != null

node = node.right;

// if the rightmost node has a left, return that

left = node.right.left;

if left != null

return left.info;

// else return the parent of the rightmost node

return node.info;

}