|  |  |
| --- | --- |
| Range Sum in BST  public int RangeSumBST(TreeNode root, int L, int R)  {  if (root == null)  return 0;  var sum = (root.val >= L && root.val <= R) ? root.val : 0;  var left = (root.val >= L) ? RangeSumBST(root.left, L, R) : 0;  var right = (root.val <= R) ? RangeSumBST(root.right, L, R) : 0;  return left + right + sum;  } |  |