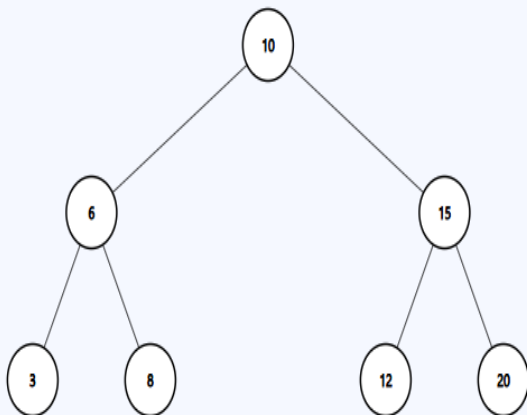


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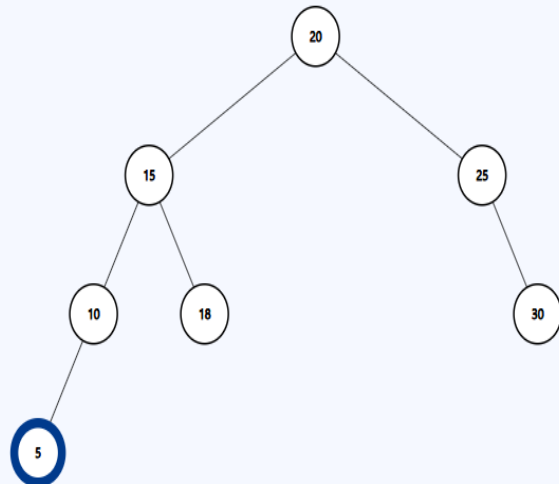
### Question 1 [15 Points]

In this task you will be given the root node of a binary search tree. You need to calculate the **Product** of the values of the nodes that are **mirrors** of each other. Here, mirror means the nodes that are located in **corresponding positions in the left and right subtrees**. You need to define the **Node class** for the Binary Tree. You can use **helper functions**.

Example Tree input 1



Example Tree input 2



Sample Input	Sample Output	Explanation
mirror(root)	518400	For Tree 1 Mirror nodes are: 6 and 15, product = $6 * 15 = 90$ 3 and 20, product = $3 * 20 = 60$ 8 and 12, product = $8 * 12 = 96$ Total Mirror Node product = $90 * 60 * 96 = 518400$
mirror(root)	112500	For Tree 2 Mirror nodes are: 15 and 25, product = $15 * 25 = 375$ 10 and 30, product = $10 * 30 = 300$ Total Mirror Node product = $375 * 300 = 112500$