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Here if both height same.

4+5+3+3=15 here 15 larger hence 15 return

Priority is height and then sum.

Now how to solve it.

Here in vector return 2 parameter-> {height, sum}

Like this. Here if we find null node return {0,0} as that up node will get the height current 0 and sum=0 .

Here at we will return 1 and sum max of(0,0) and add 6 to max hence return 1,6 .

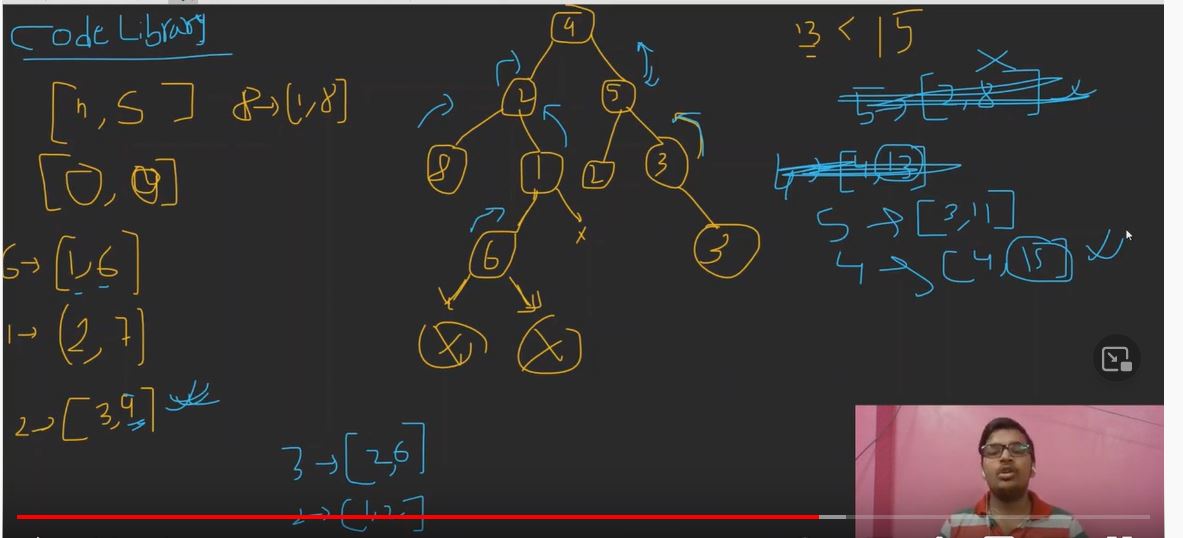
For 1 above height 2 and max sum 6+1 return 2,7

Here for 2 it will come 2 Ans 8 and from 1.

Consider height max first which is 1 and then sum if any same height comes

Return 3,9

Same logic for all other.



Code:

![Text

Description automatically 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