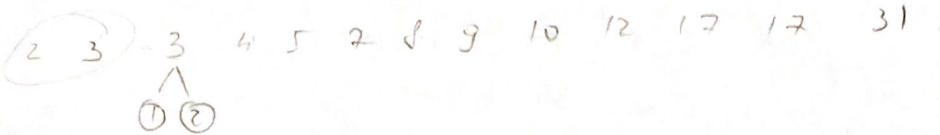


1 2 3 4 5 7 8 9 10 12 12 12 31



3 4) 5 5 7 8 9 10 12 17 17 31
① ② ② ③'

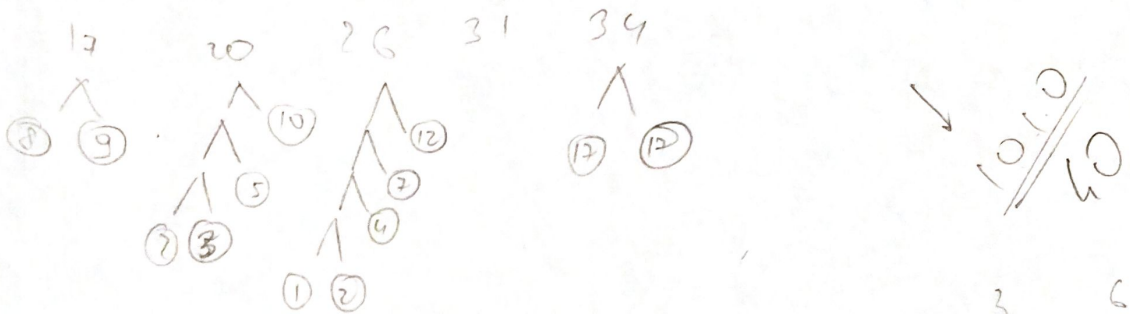
5 5 7 7 8 9 10 12 17 17 31
② ③ ④ ① ②

The diagram illustrates two separate trees. The left tree has a root node labeled 14. Its children are 12 and 17. The leaf nodes are 1, 2, 4, and 7. The right tree has a root node labeled 20. Its children are 17 and 31. The leaf nodes are 5, 8, 9, 3, 2, and 3.

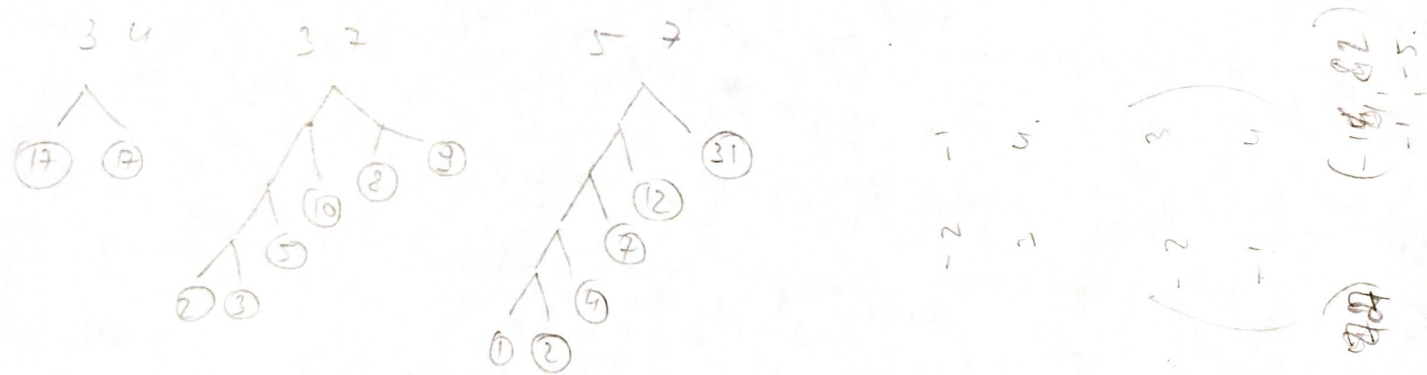
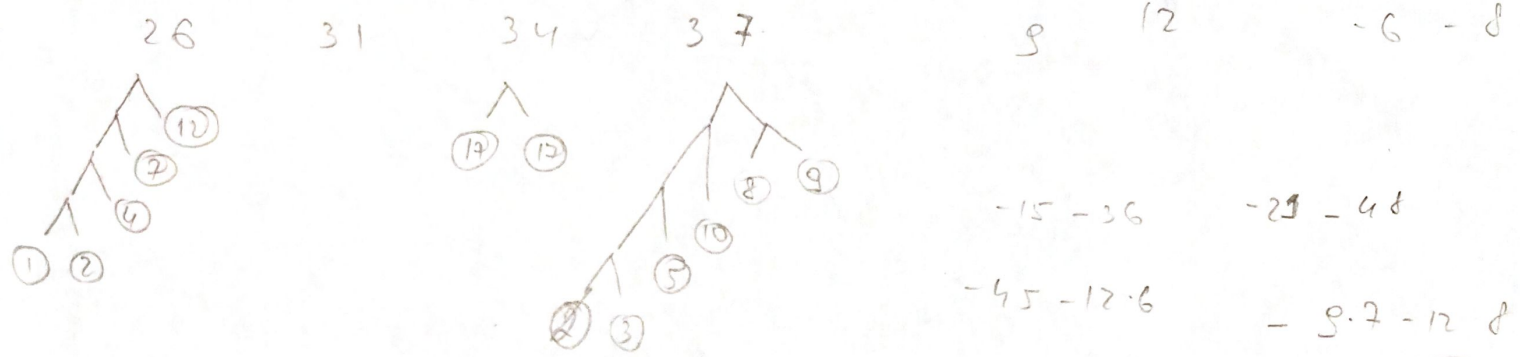
```

graph TD
    17[17] --> 8((8))
    17[17] --> 9((9))
    8 --> 5((5))
    8 --> 10((10))
    9 --> 2((2))
    9 --> 4((4))
    5 --> 7((7))
    5 --> 3((3))
    10 --> 1((1))
    10 --> 2((2))

```



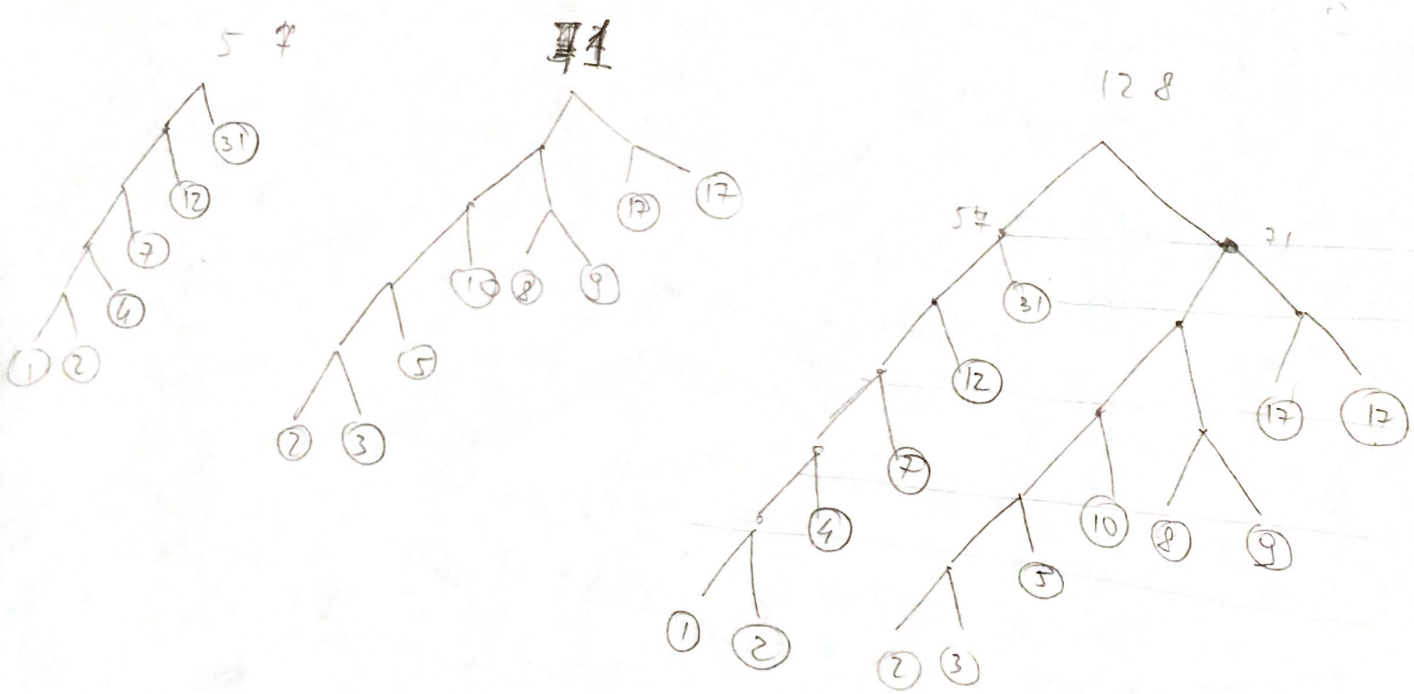
3 6 -5 -2



(-15, -82)

(-2, -1)

(-15)



12 17

1