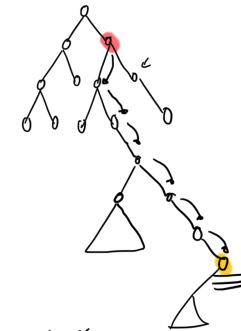
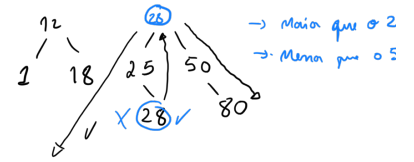
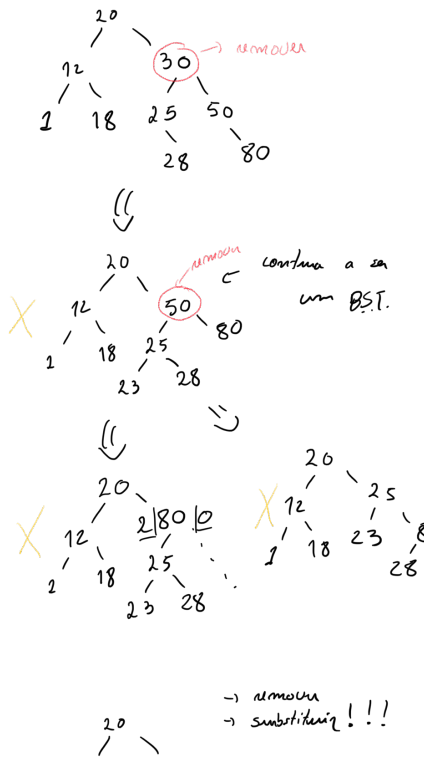
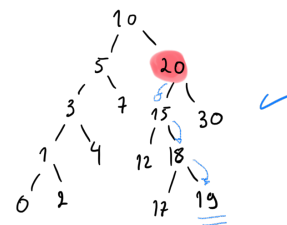
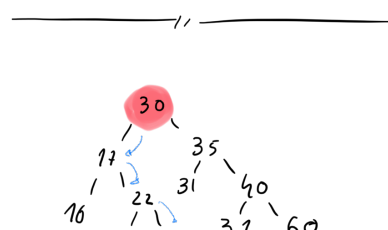
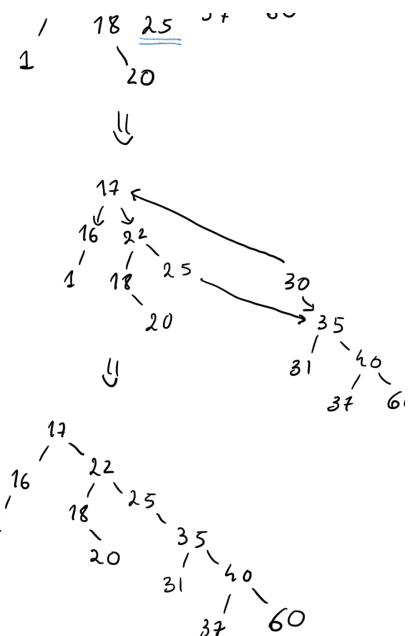
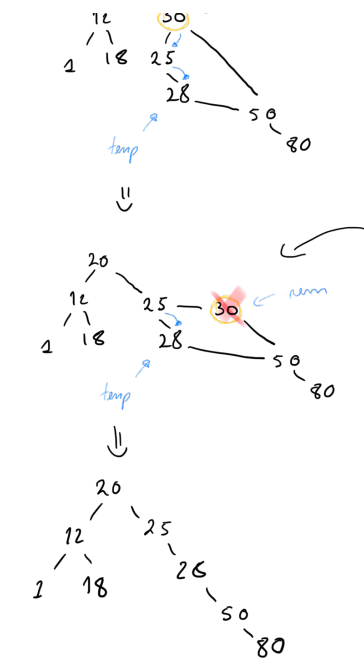
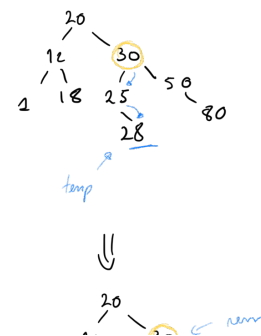


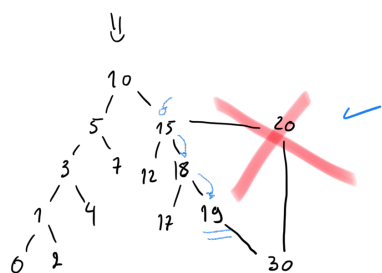
T13 pt 2

Turno 2



Remoção por fusão



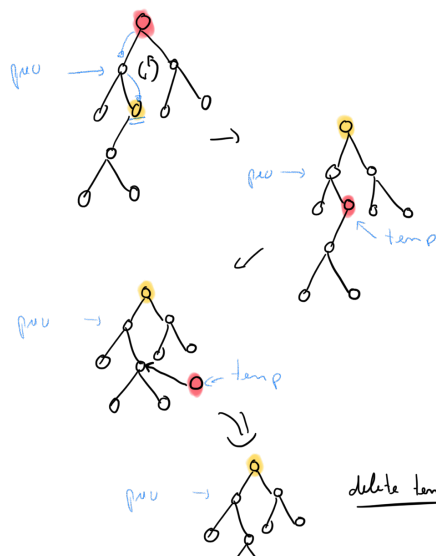


```

graph TD
    20 --> 12
    20 --> 25
    12 --> 8
    12 --> 15
    8 --> 7
    8 --> 6
    15 --> 13
    15 --> 19
    25 --> 21
    25 --> 30
    30 --> 28
    30 --> 40
  
```

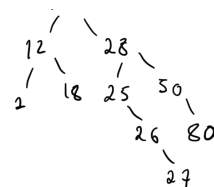


20, 25, 30, 28,  
12, 15, 8, 13,  
19, 7, 6, 40,  
21

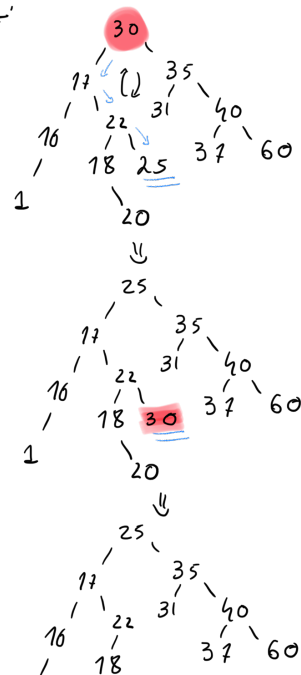


```

graph TD
    20 --> 12
    20 --> 30
    12 --> 1
    12 --> 18
    30 --> 25
    30 --> 50
    25 --> 28
    25 --> 80
    28 --> 26
    26 --> 27
  
```

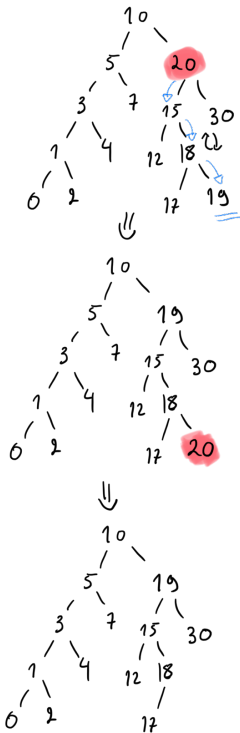


Exemplo 2:

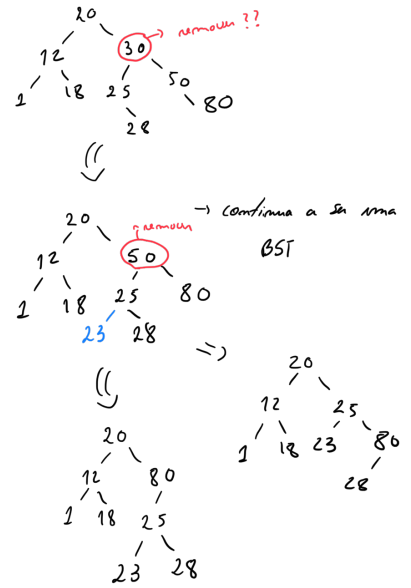


1 20

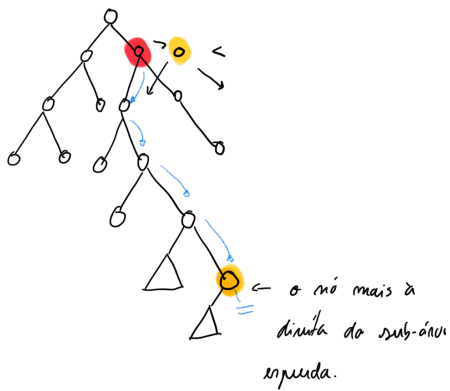
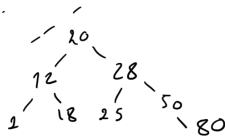
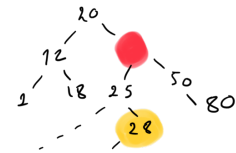
Exemplo 3:



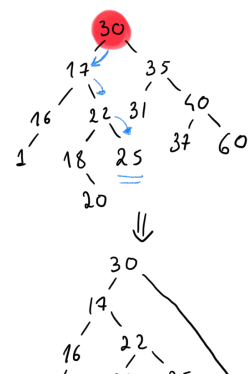
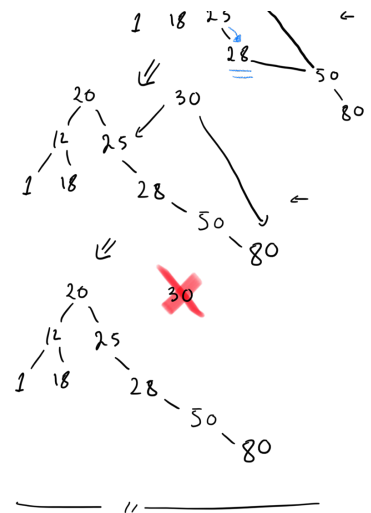
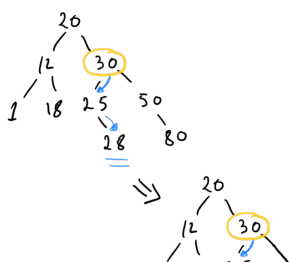
TUM/NO2

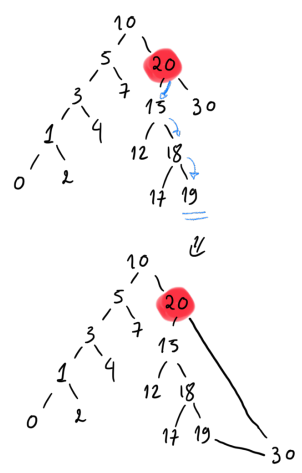
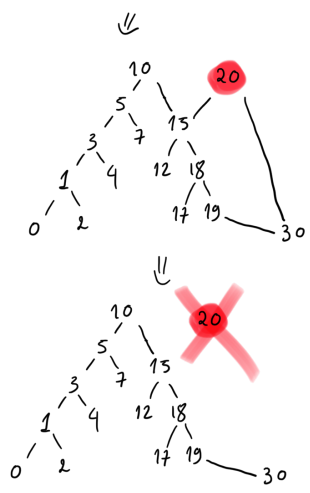
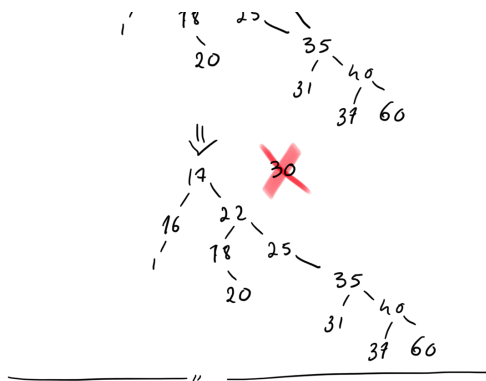


Remoção, como substituir

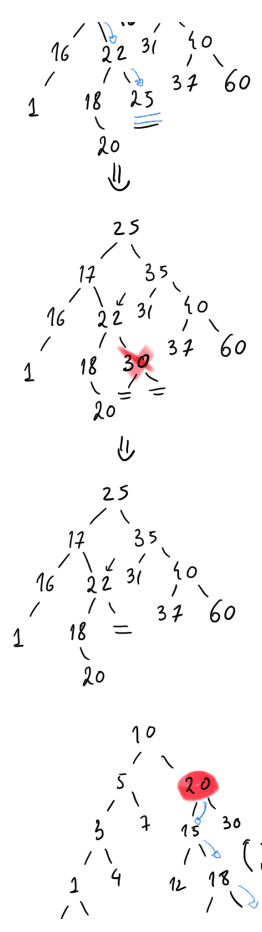
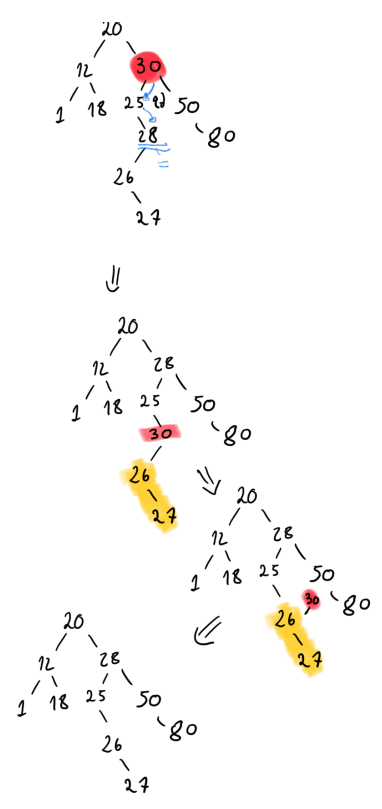
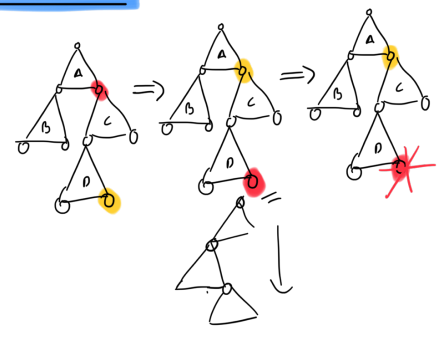


Remoção por busca





Αντικατάσταση κόμβου



Example

