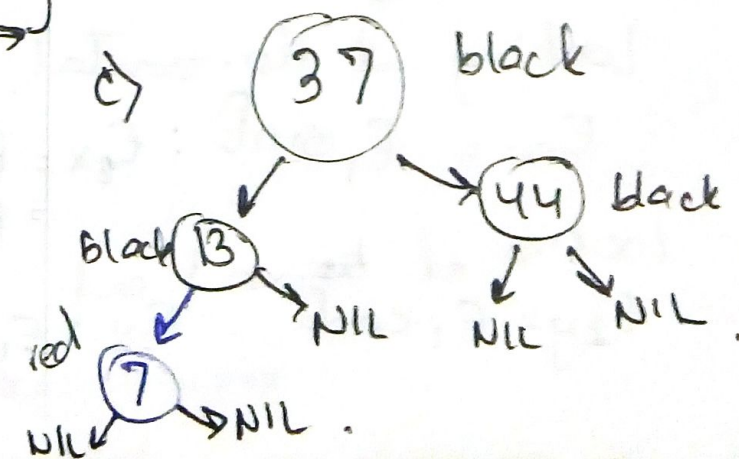
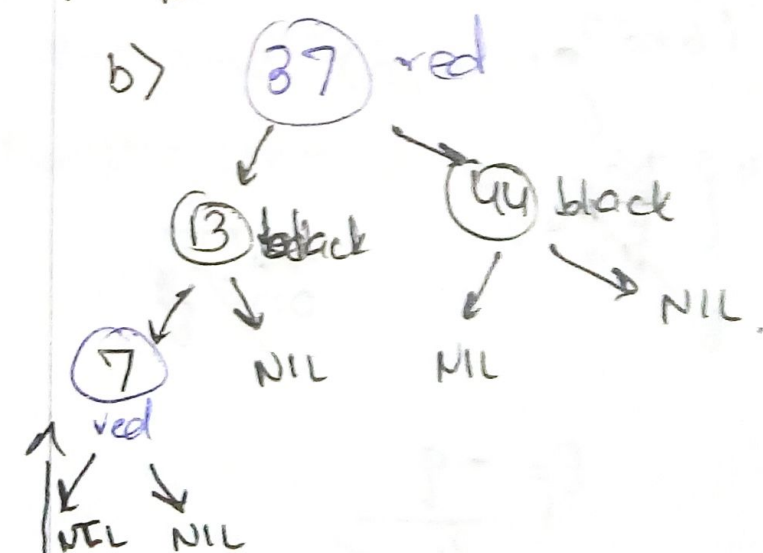
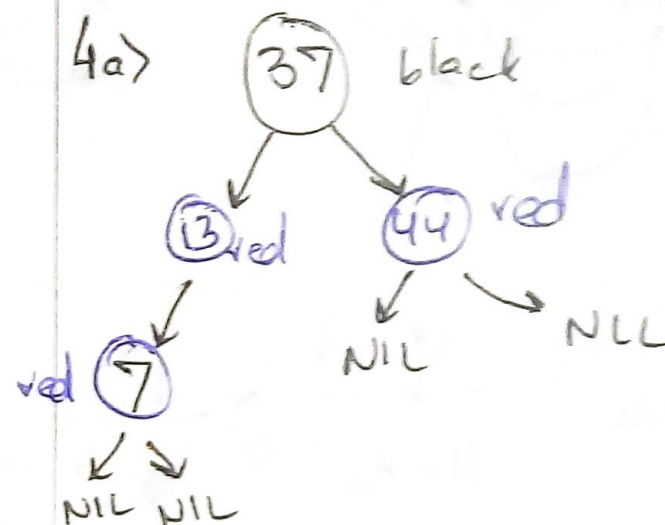
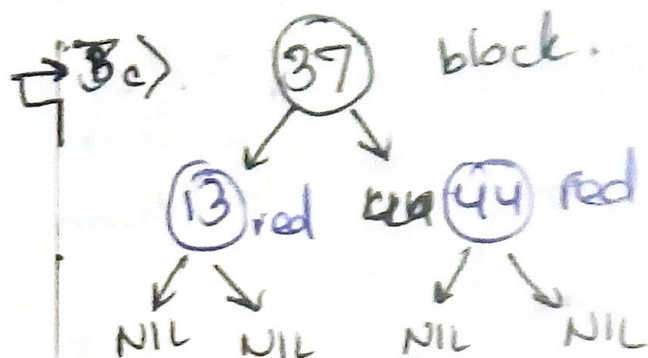
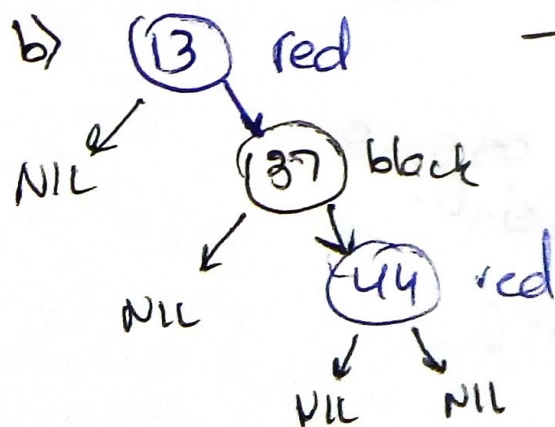
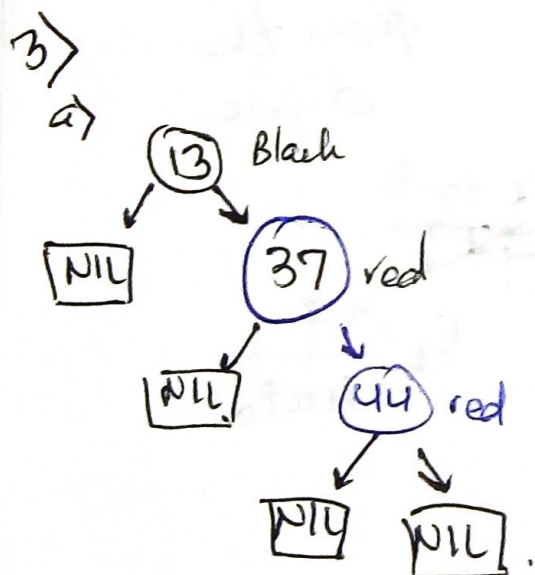
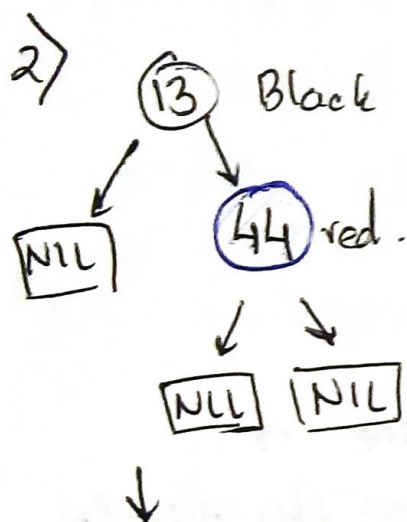
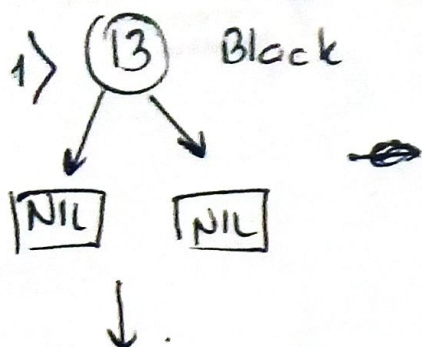


10.1

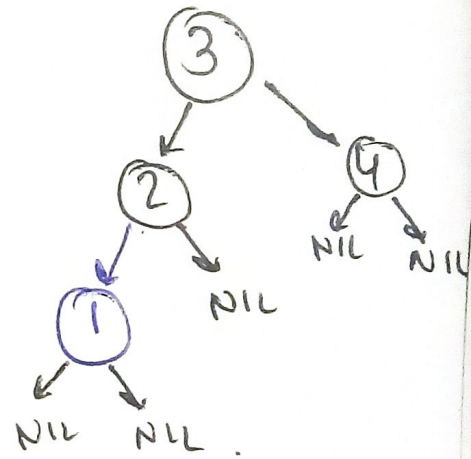
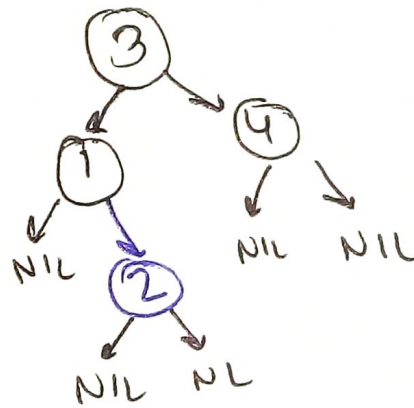
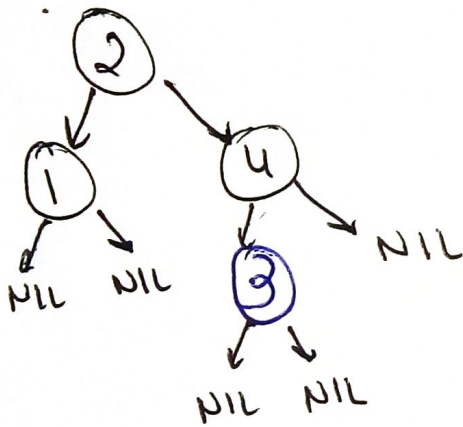
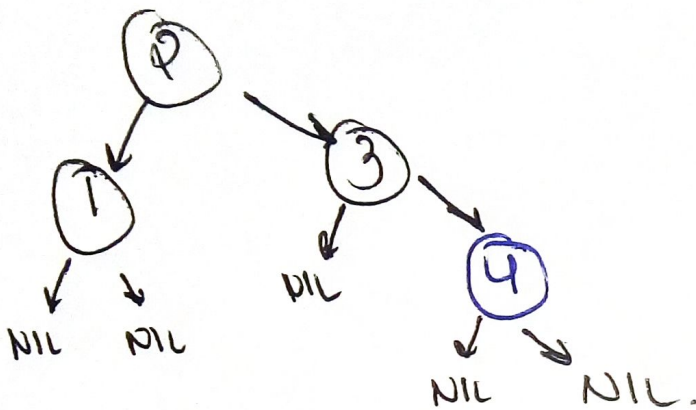
a) Inserting [13, 44, 37, 7, 22, 16].
Note Blue represents red.



6)

IU^B

International
University
Bremen



1 and 4 will cause imbalanced if they are root, hence, they are not roots. The ~~colors~~ colors would never change for any of them.

2) In q2.cpp & Node.cpp.