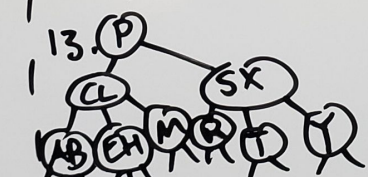
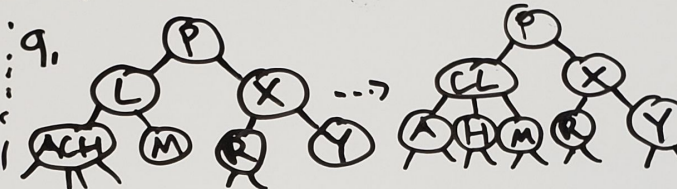
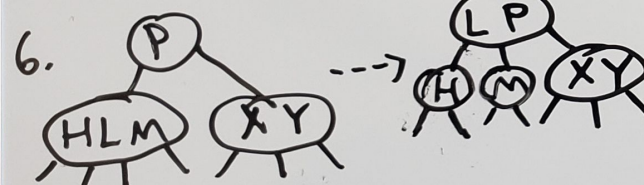
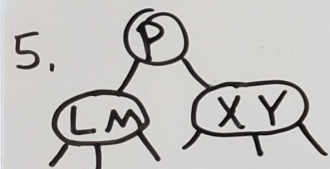
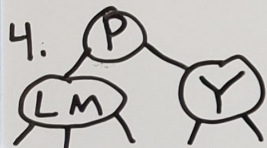
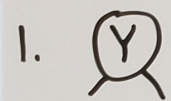
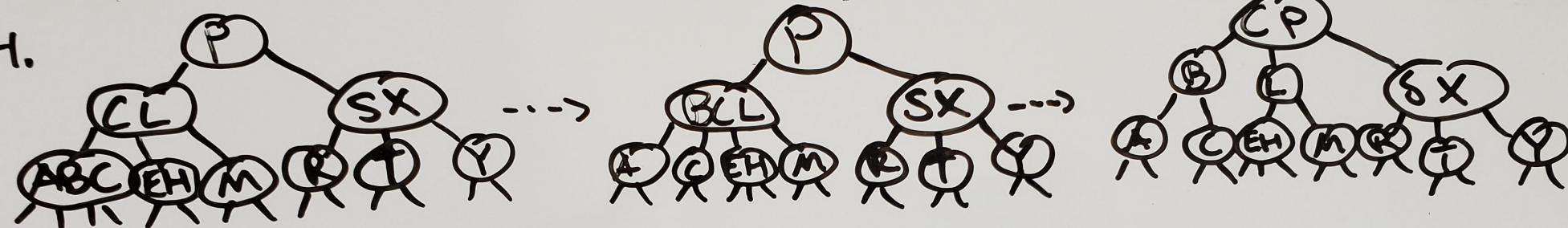


Y L P M X H C R A E S T B C A

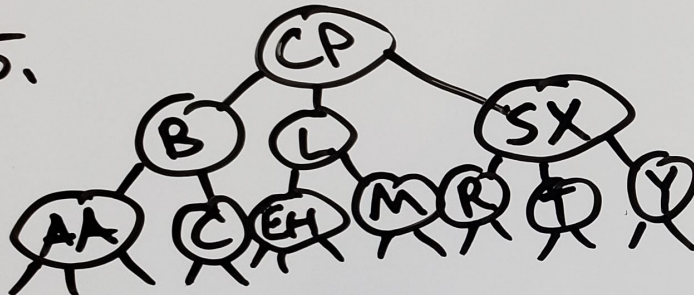


1 Y L P M X H C R A E S T B C A
2
3
4
5
6
7
8
9
10
11
12
13
14
15

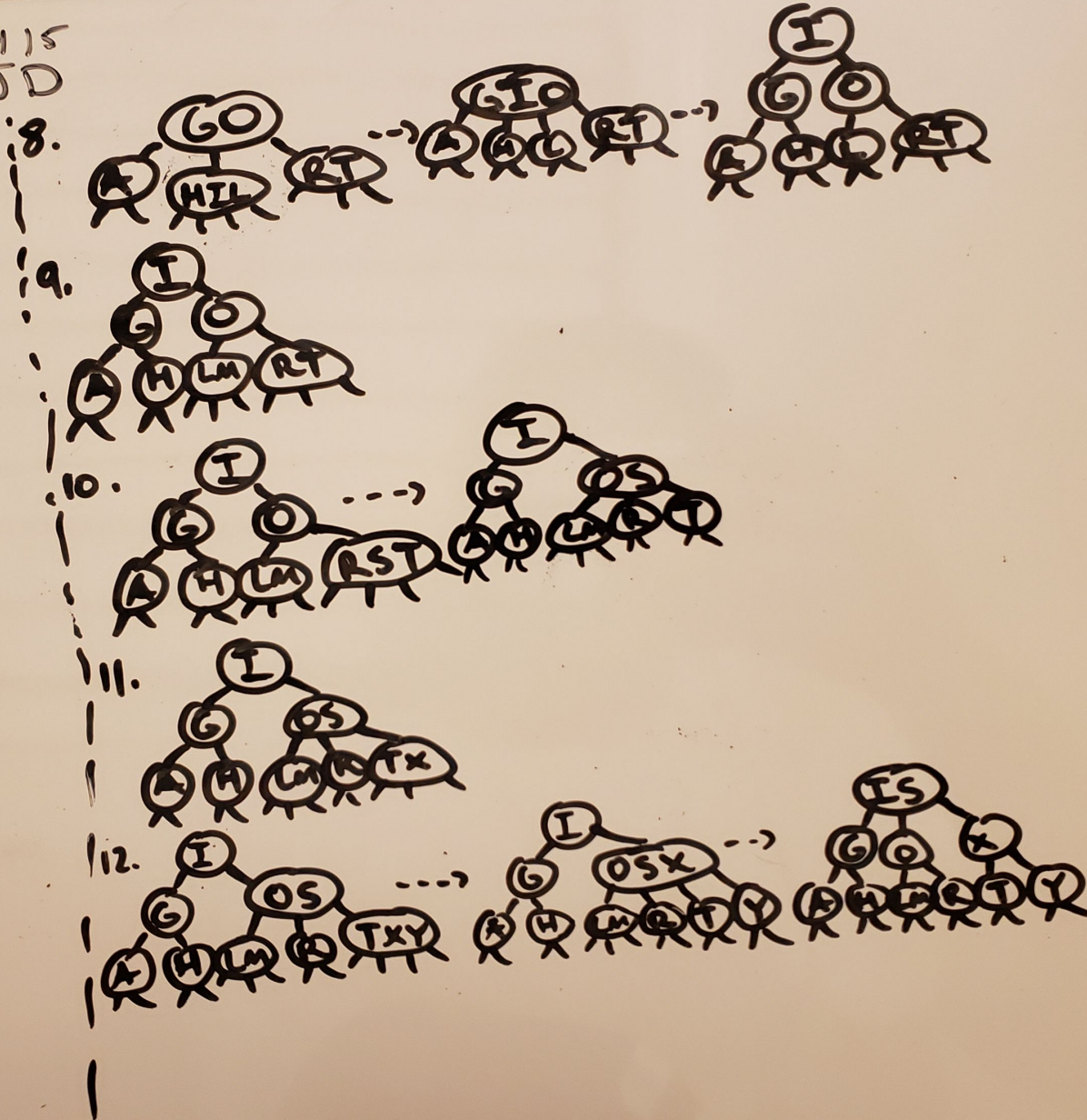
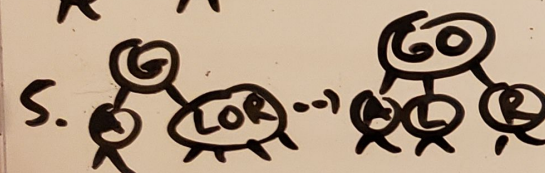
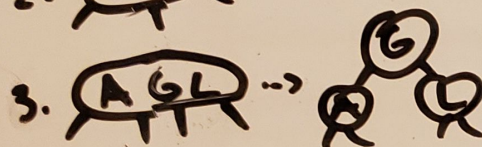
14.



15.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
ALGORITHMS XYZ JD



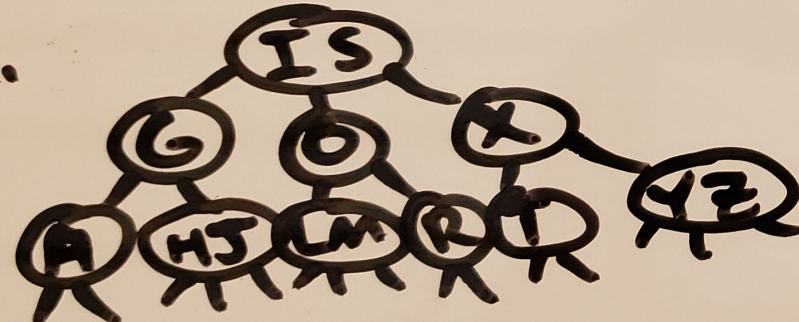
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

ALGORITHMS XYZ JD

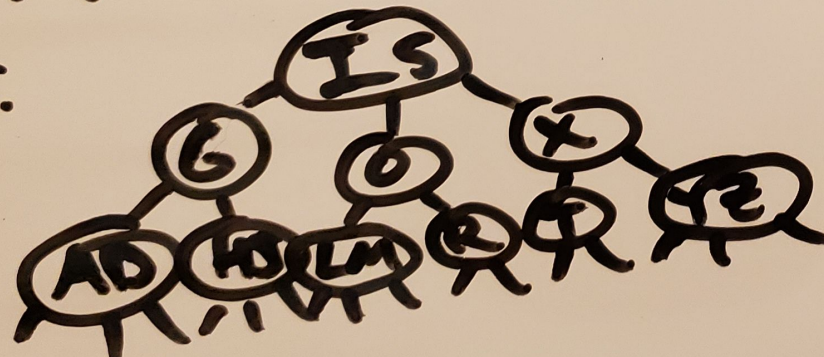
13.



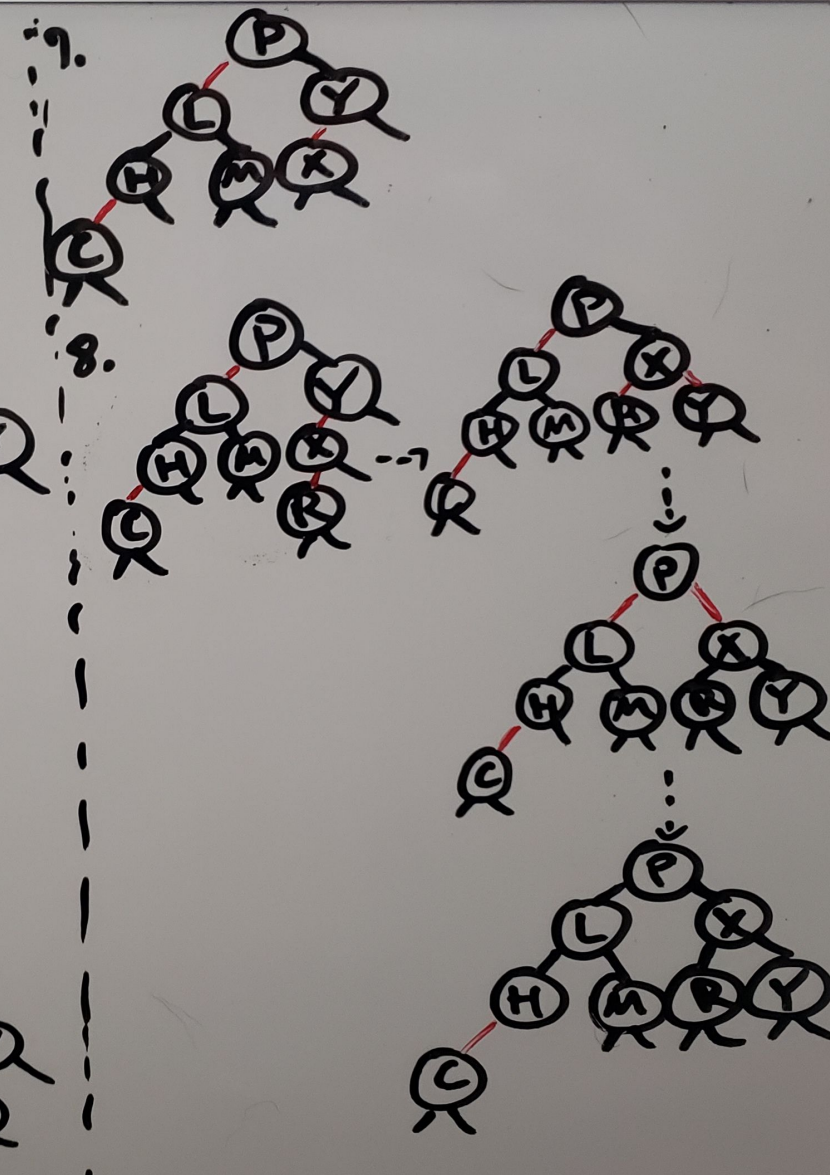
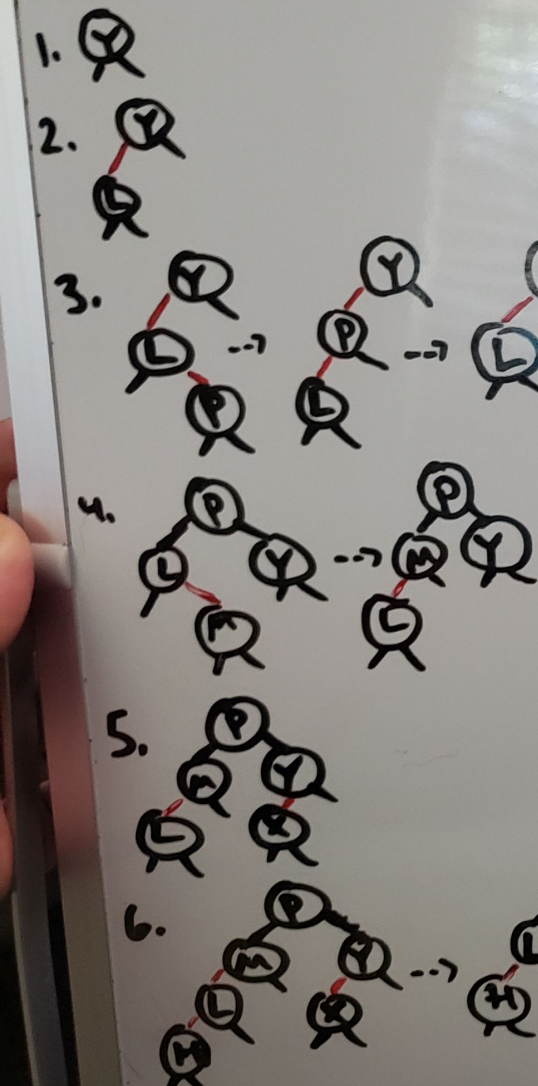
14.



15.

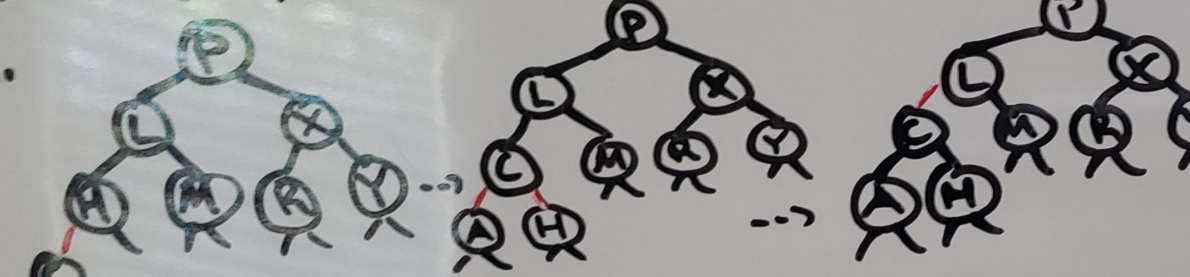


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Y L P M X H C R A E S T B C A

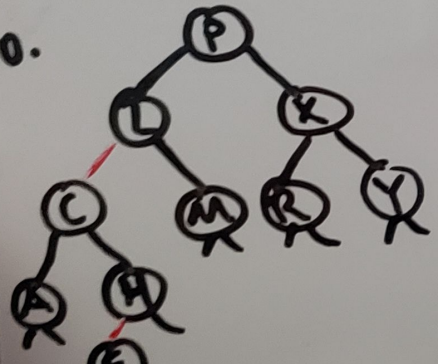


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Y L P M X H C R A E S T B C K

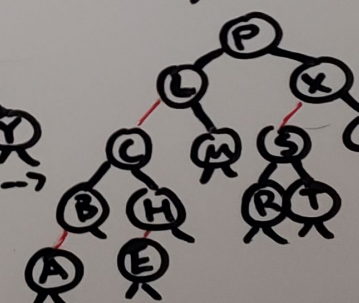
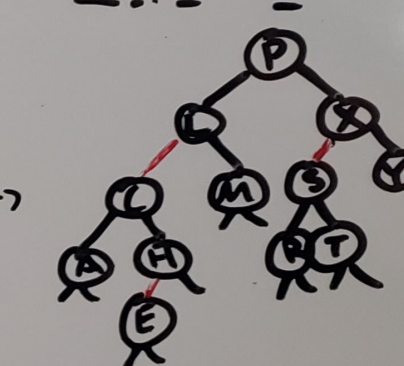
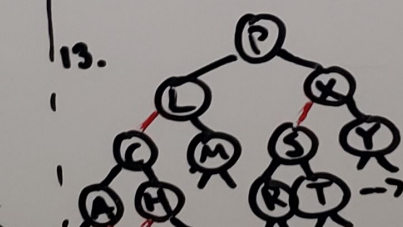
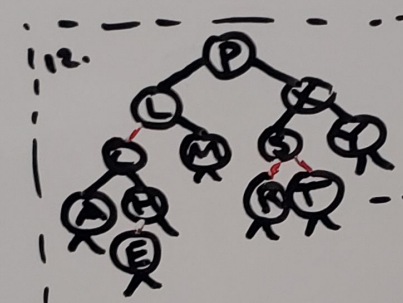
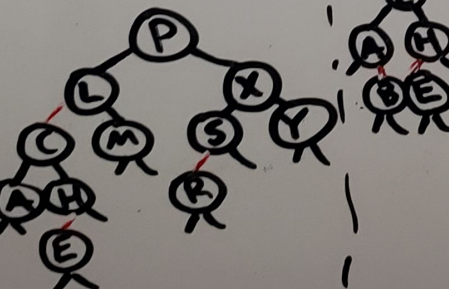
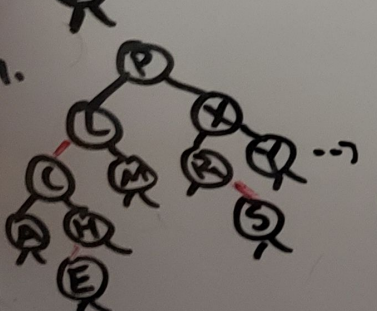
9.



10.

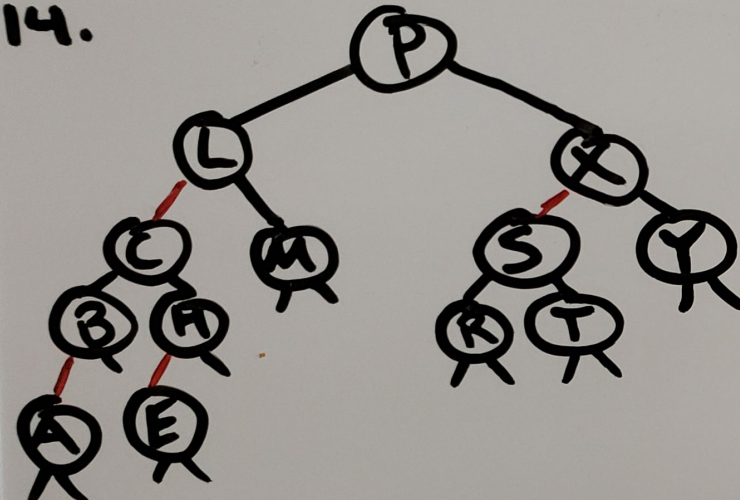


11.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Y L P M X H C R A E S T B C K

14.



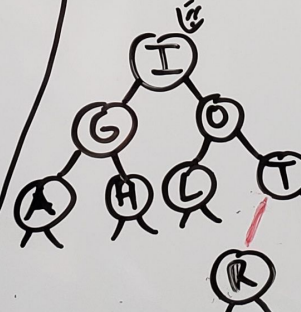
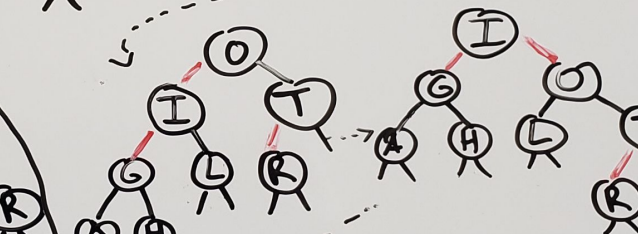
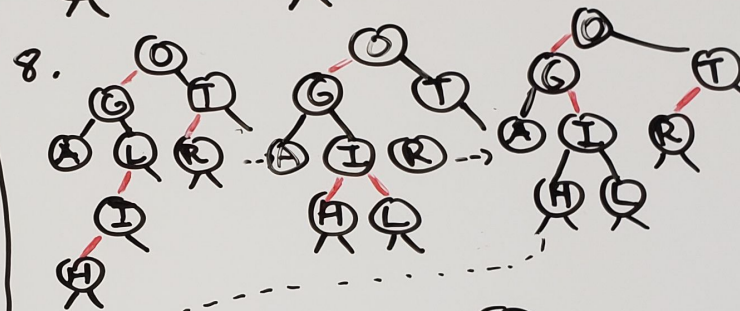
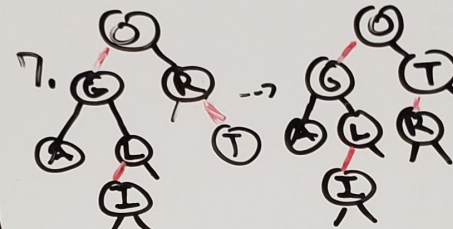
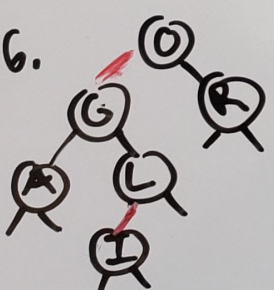
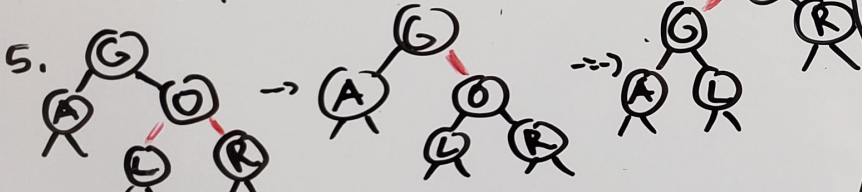
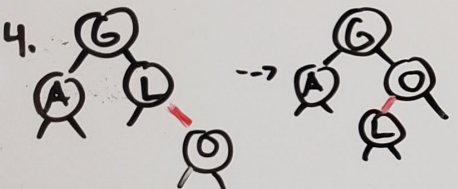
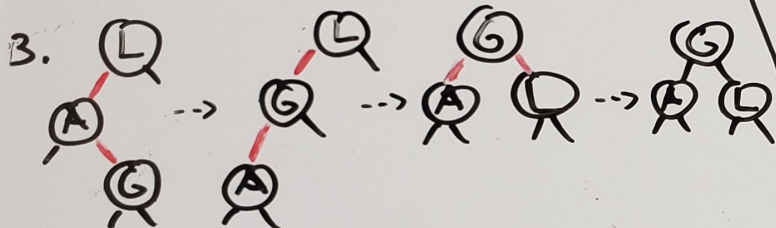
C already in tree,
value gets updated

15.



same tree, A already in tree,
value gets updated

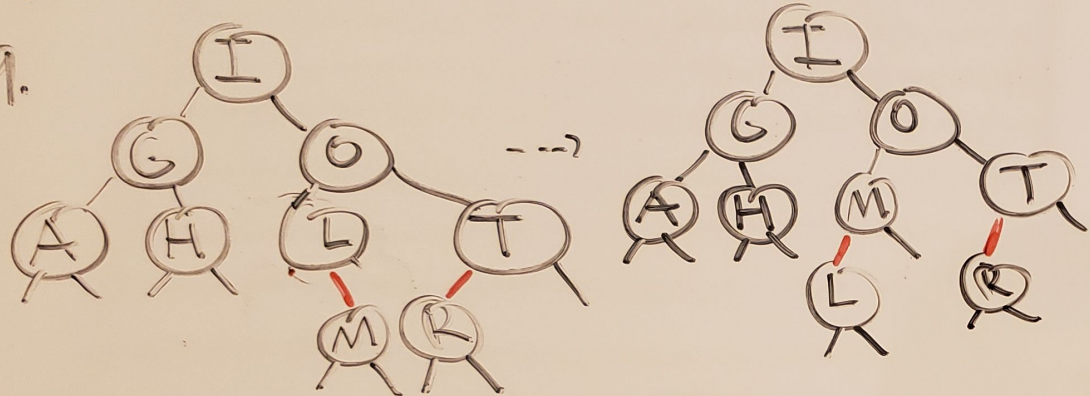
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
ALGORITHMS XYZJD



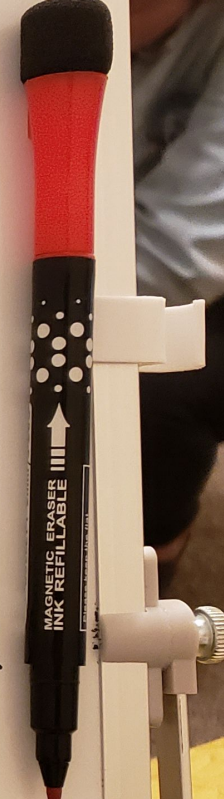
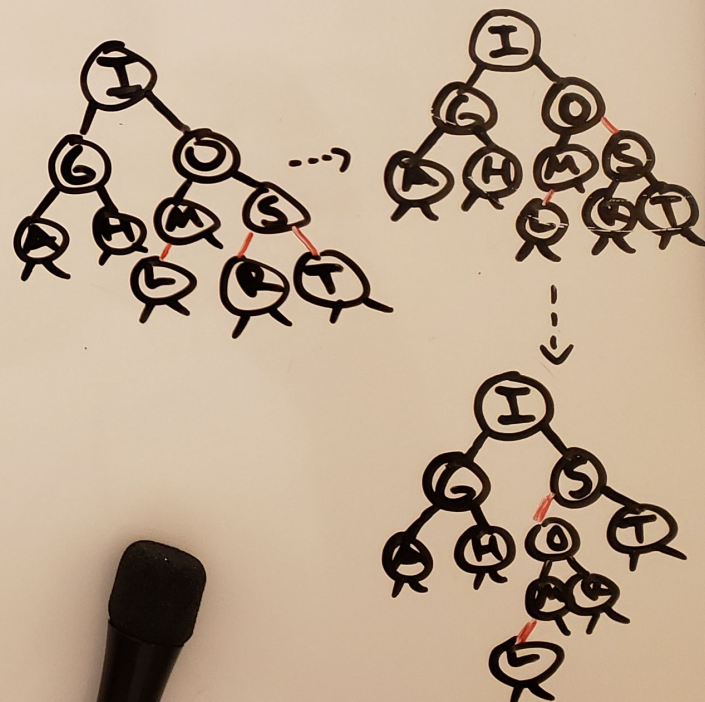
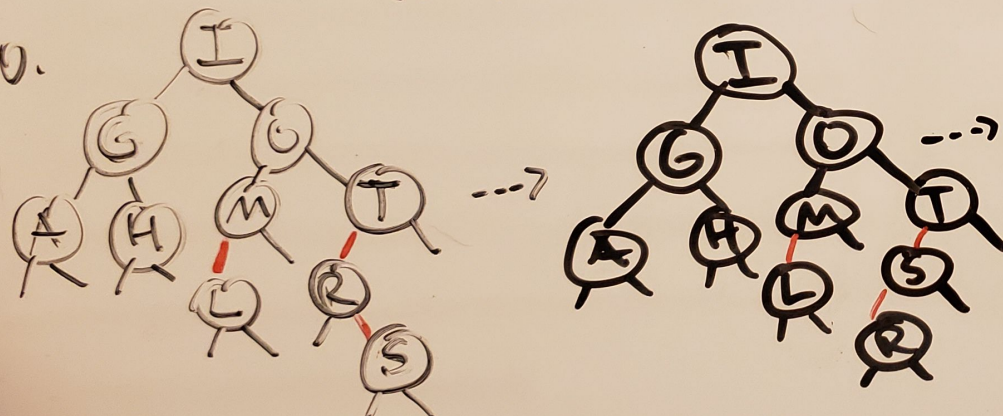
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

ALGORITHMS XYZJD

9.



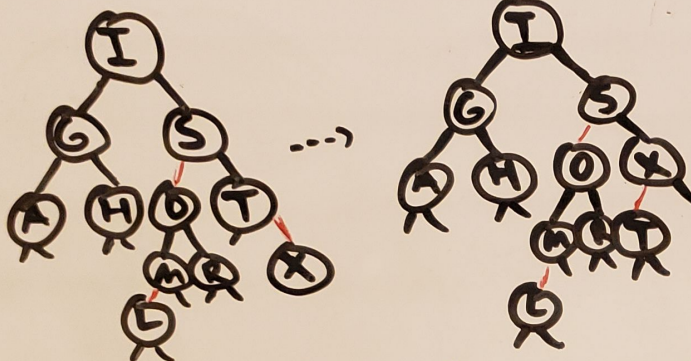
10.



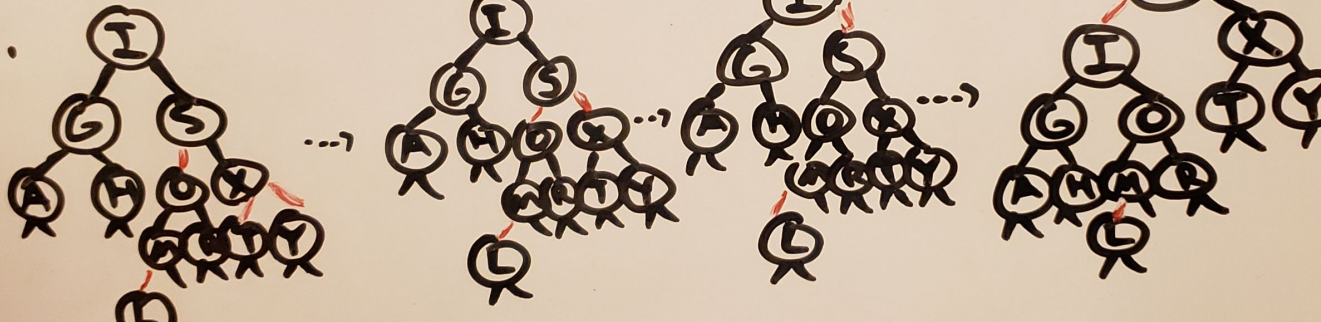
1 2 3 4 5 6 7 8 9 | 10 11 12 13 14 15

ALGORITHMS XYZ JD

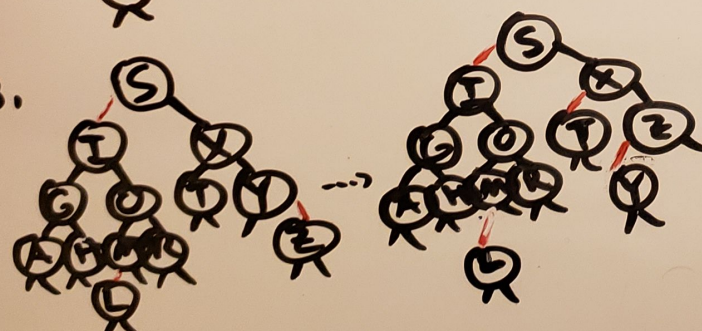
11.



12.

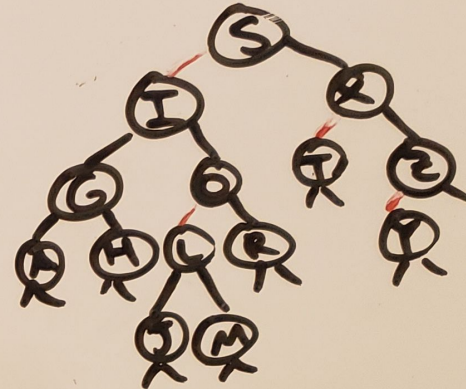
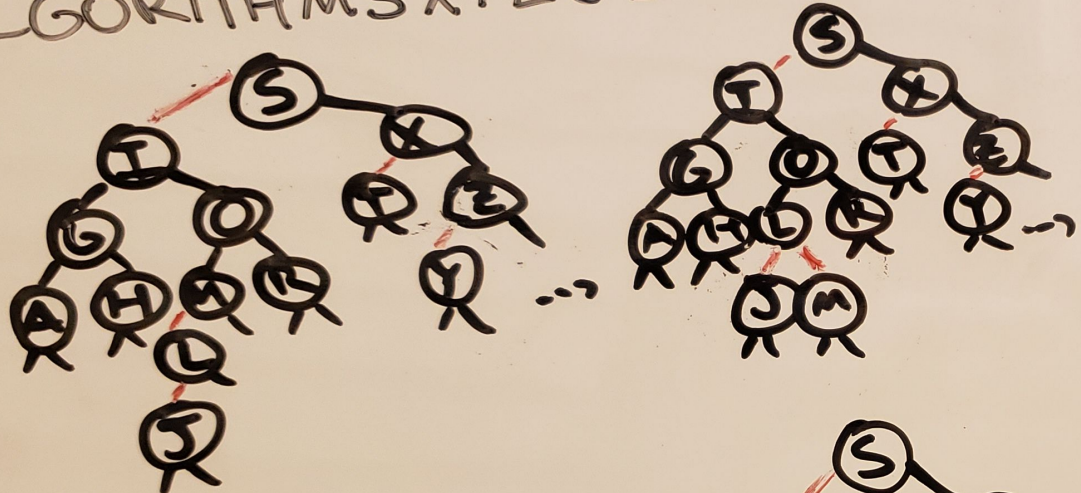


13.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
ALGORITHM XYZ JD

14.



15.

