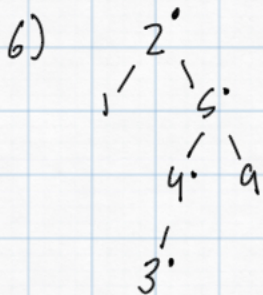
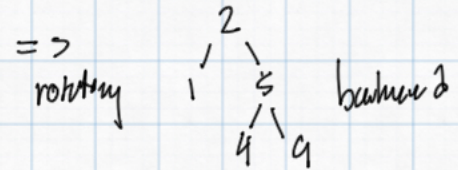
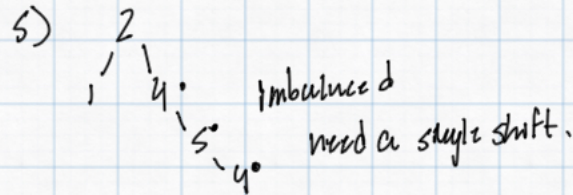
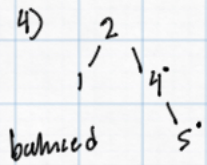
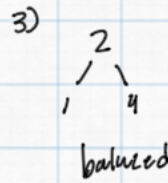
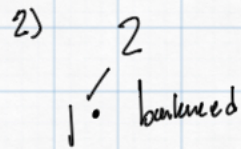
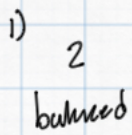


## CS 202 Homework #10

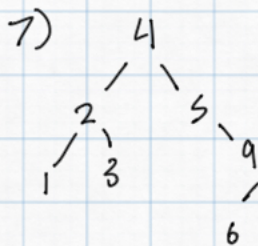
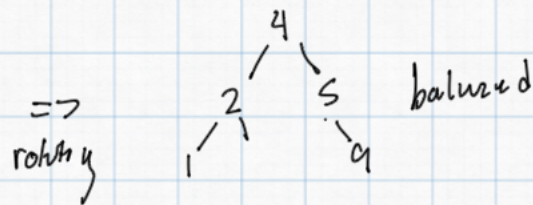
Kam Abella labella@vols.utk.edu.

2 1 4 5 9 3 6 7

build an AVL tree where each data is a key

show every step, mark needs for rotation, nature of rotation.  
and the result after.

imbalanced  
double shift for right  
hand side is needed.



imbalanced need  
a single rotation

