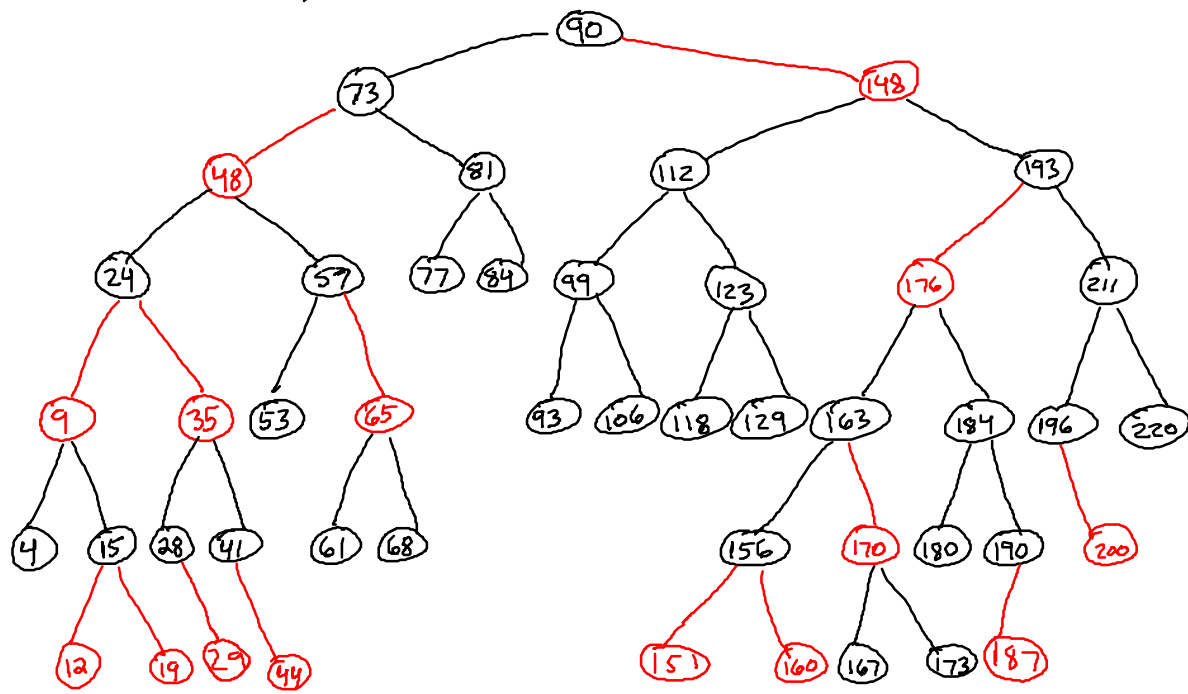


Run each operation below on original tree

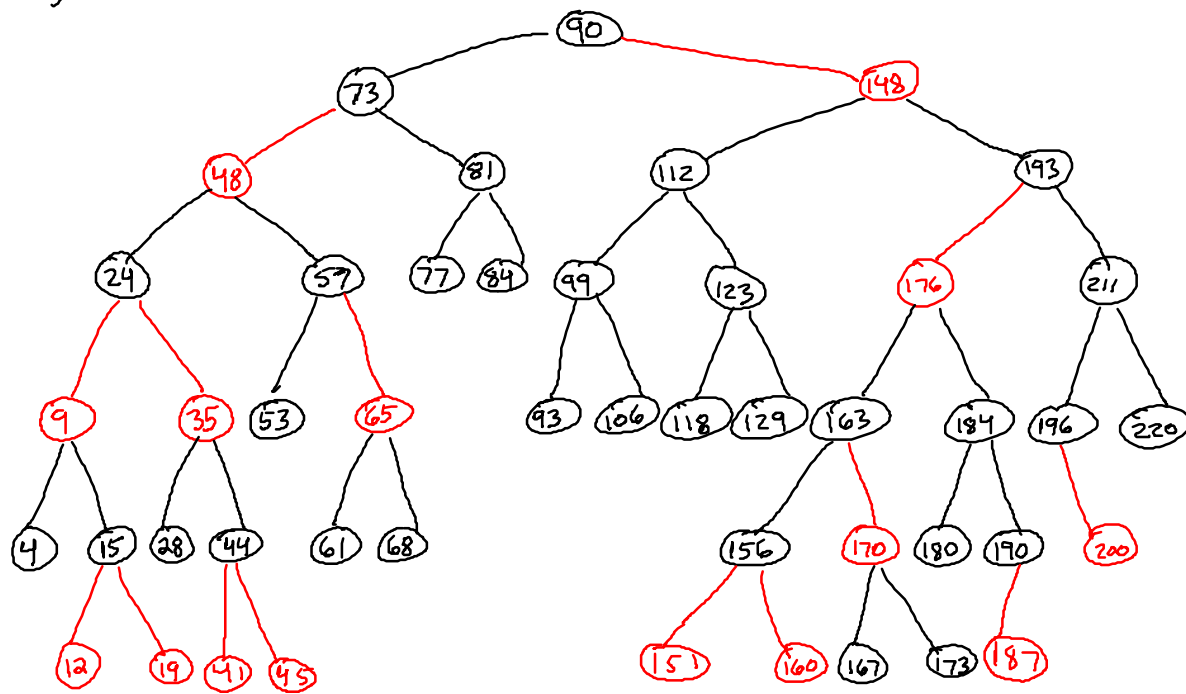
Insert (29);	Insert (150);
Insert (45);	Remove (200);
Insert (186);	Remove (9);
Insert (43);	Remove (28);
Insert (188);	Remove (180);
Insert (11);	Remove (57);

Remove (173);  
 Remove (220);  
 Remove (93);  
 Remove (77);  
 Remove (53);

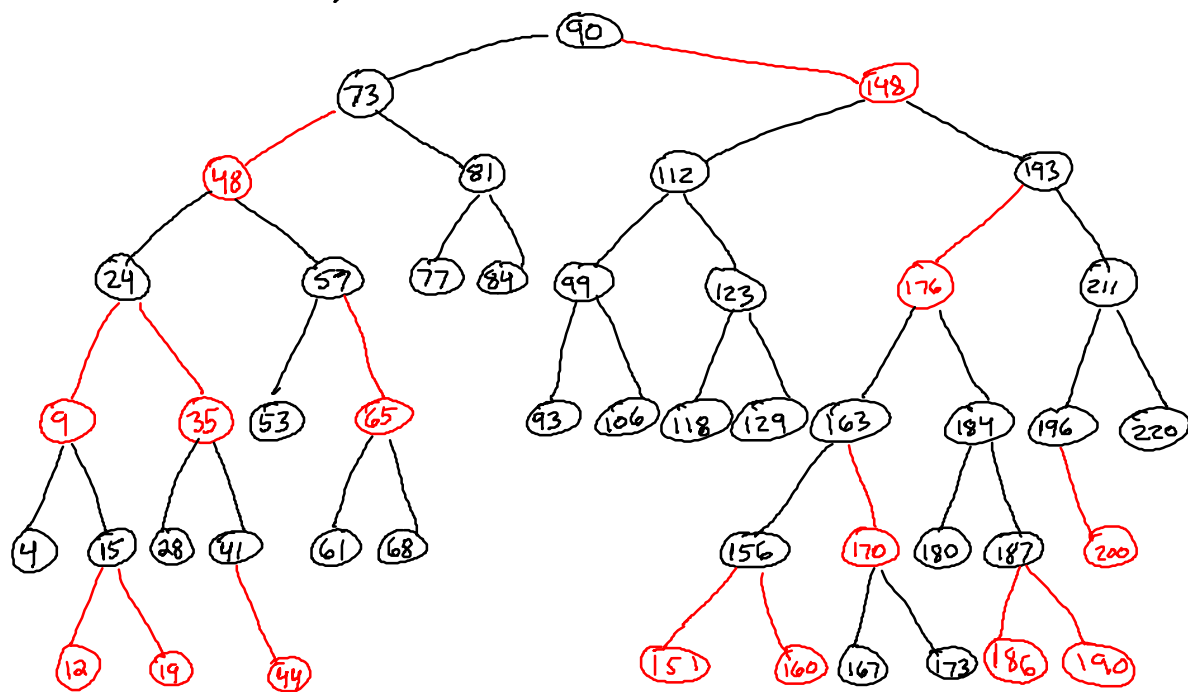
1) Insert (29);



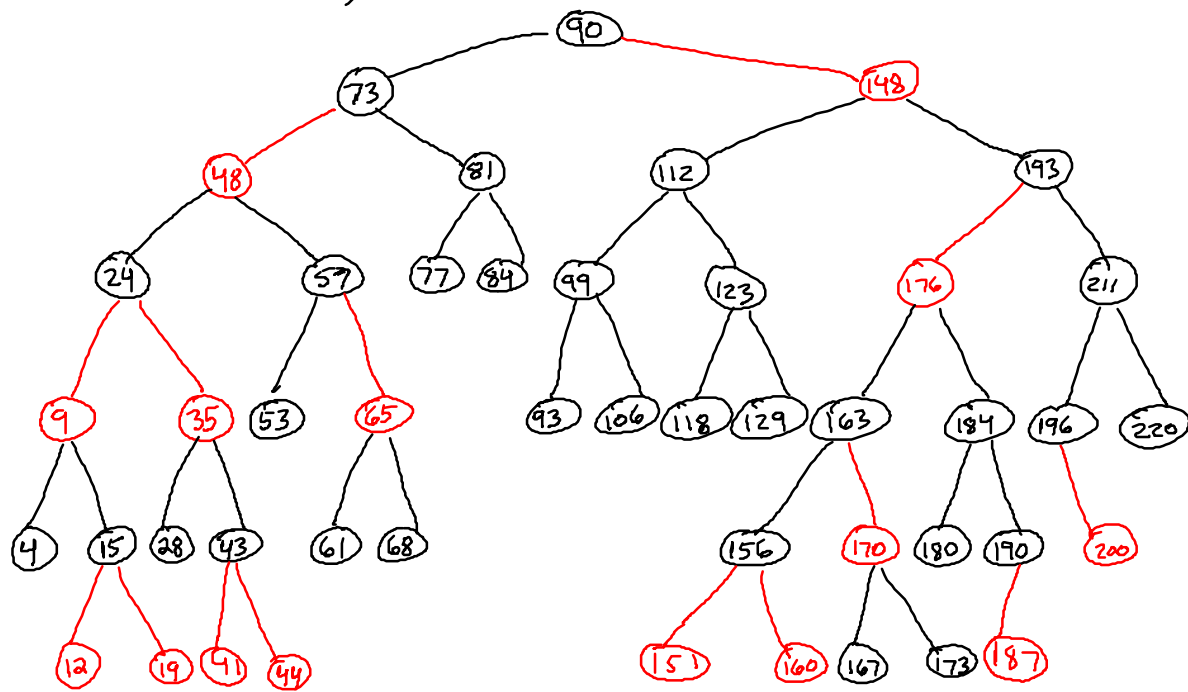
2) Insert (45);



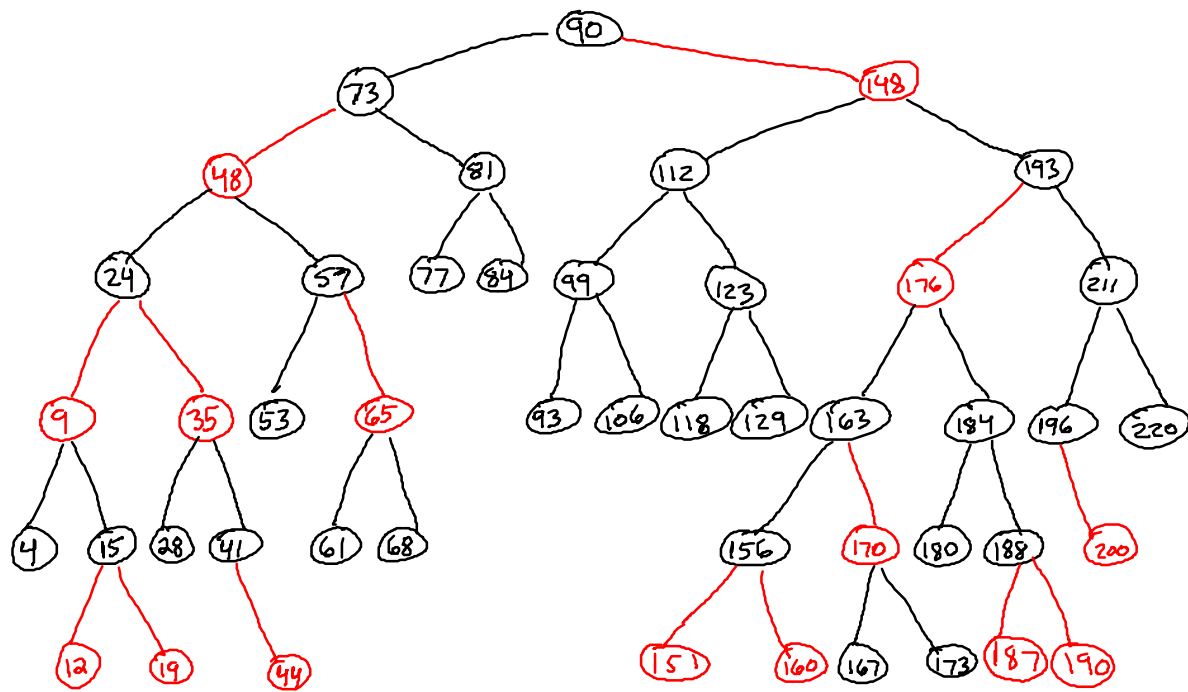
3) Insert(186);



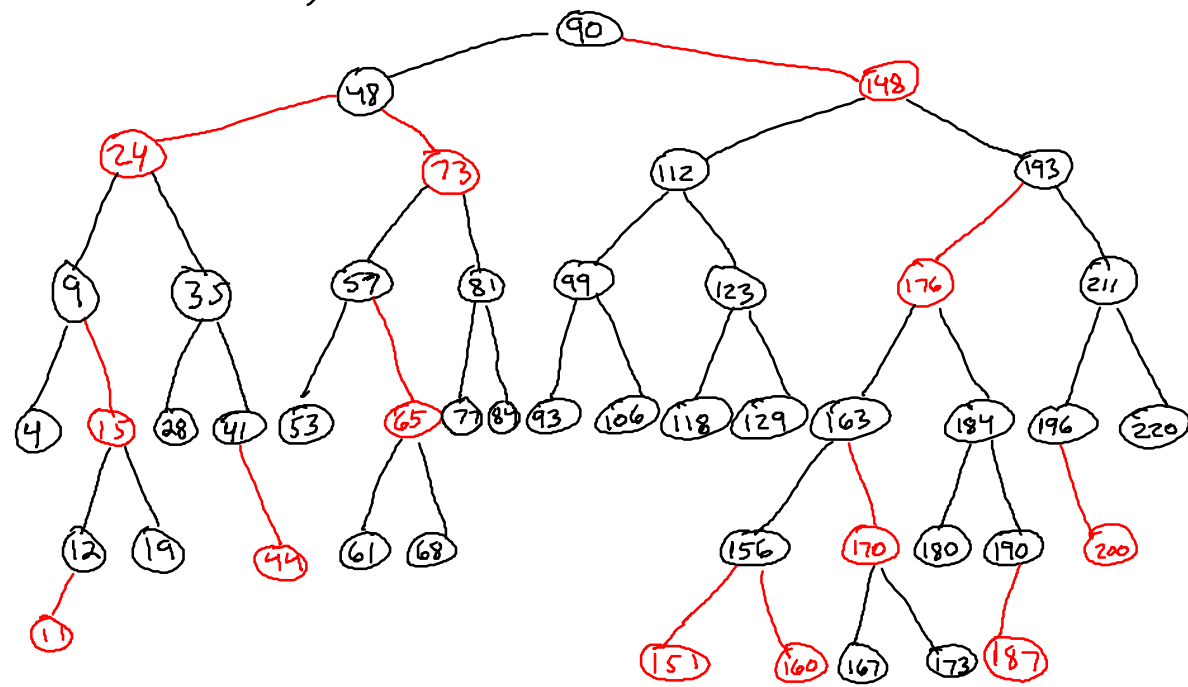
7) Insert (43);



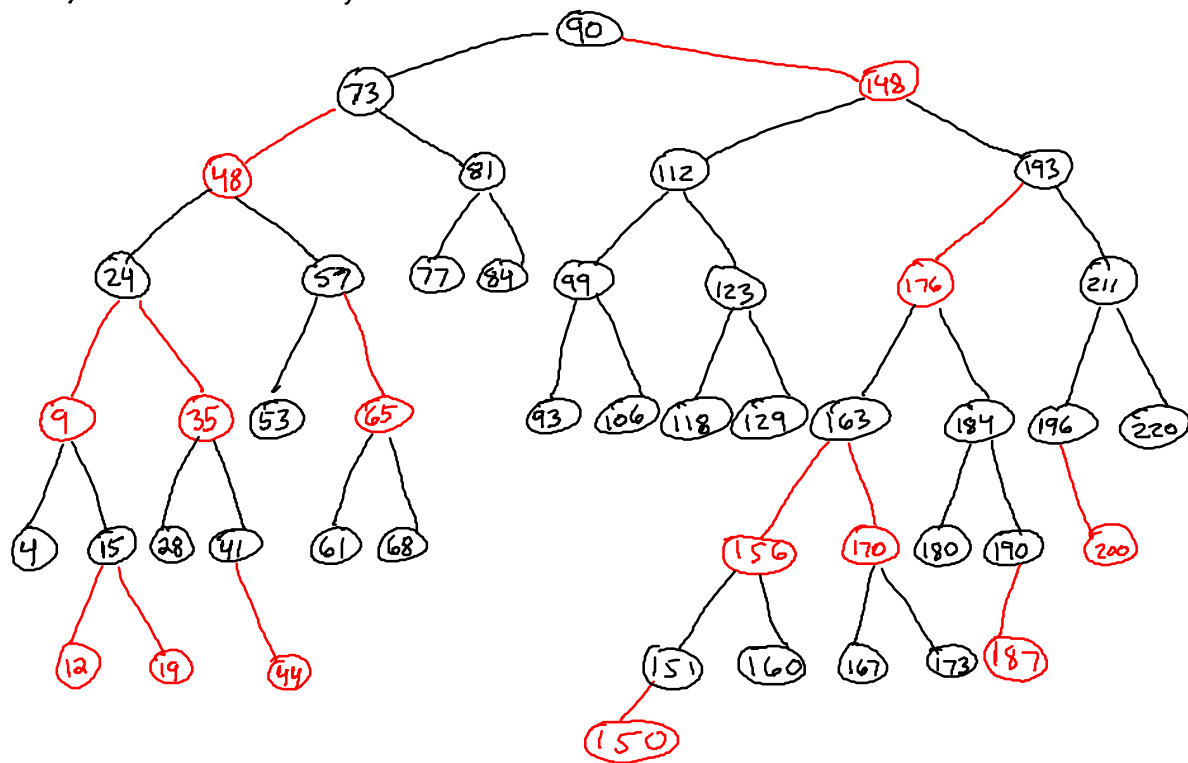
5) Insert (188);



6) Insert (11);

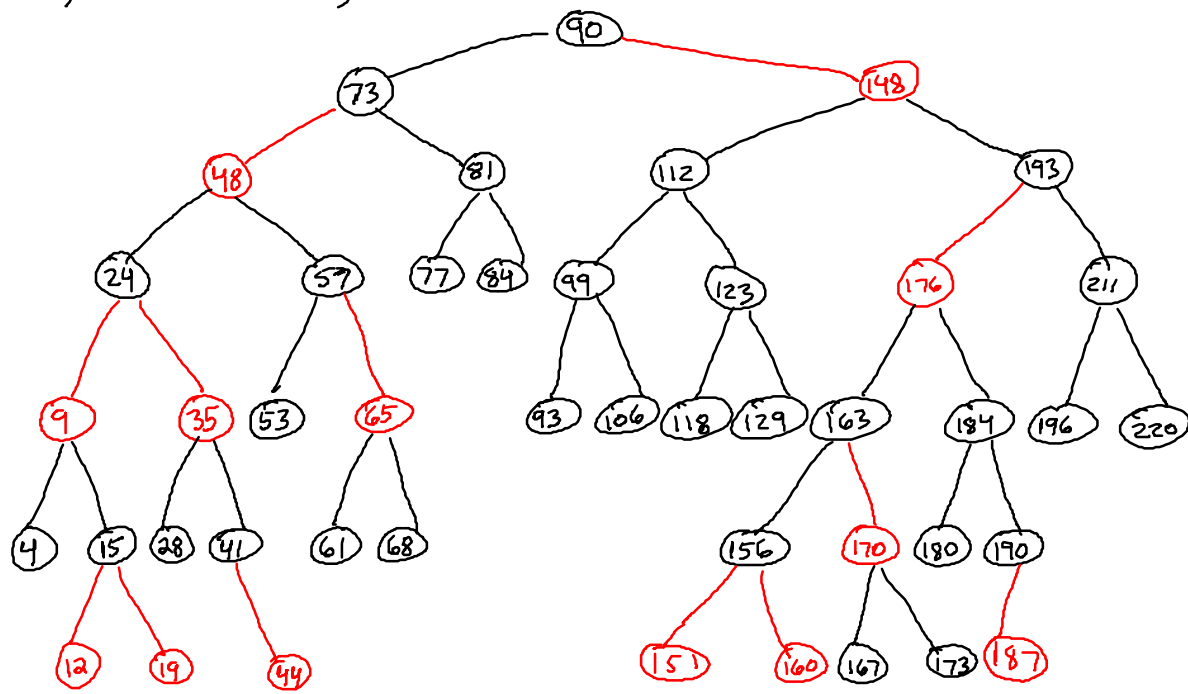


7) Insert (150);

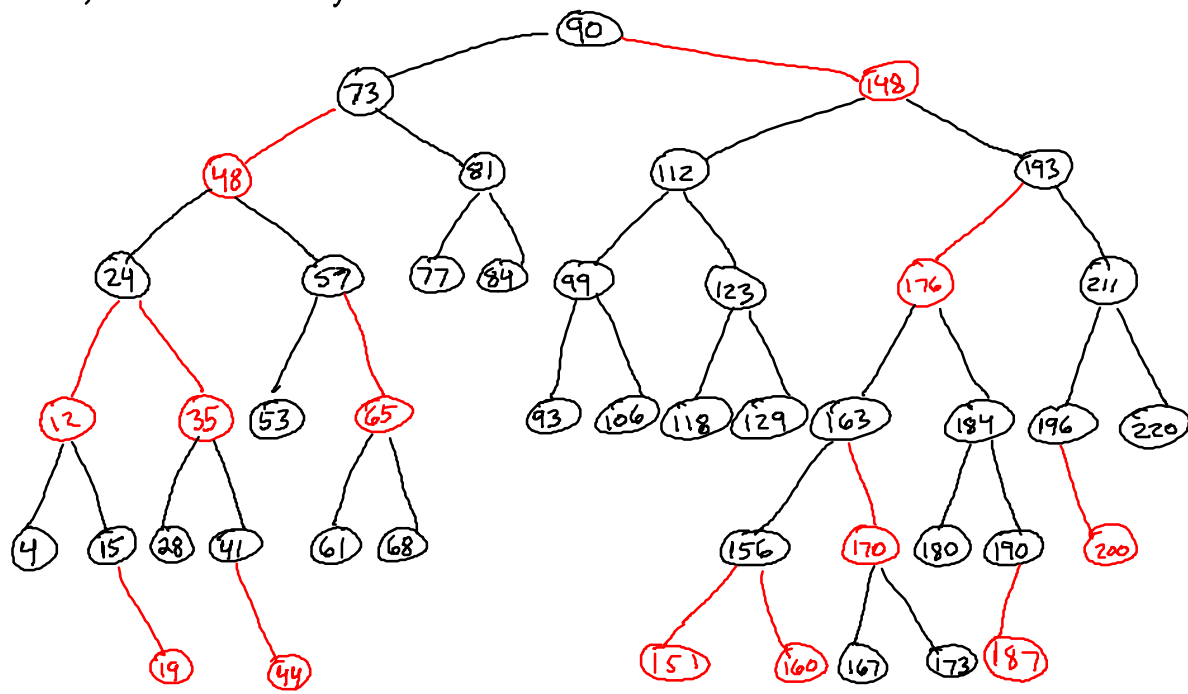




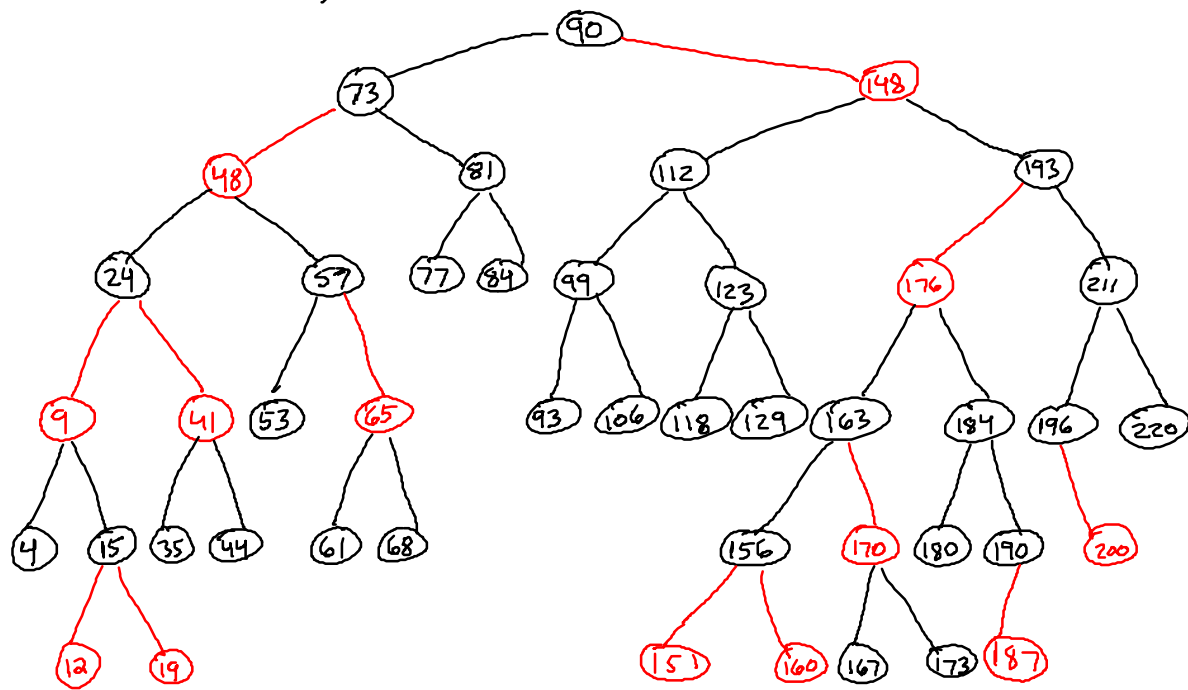
8) Remove (200);



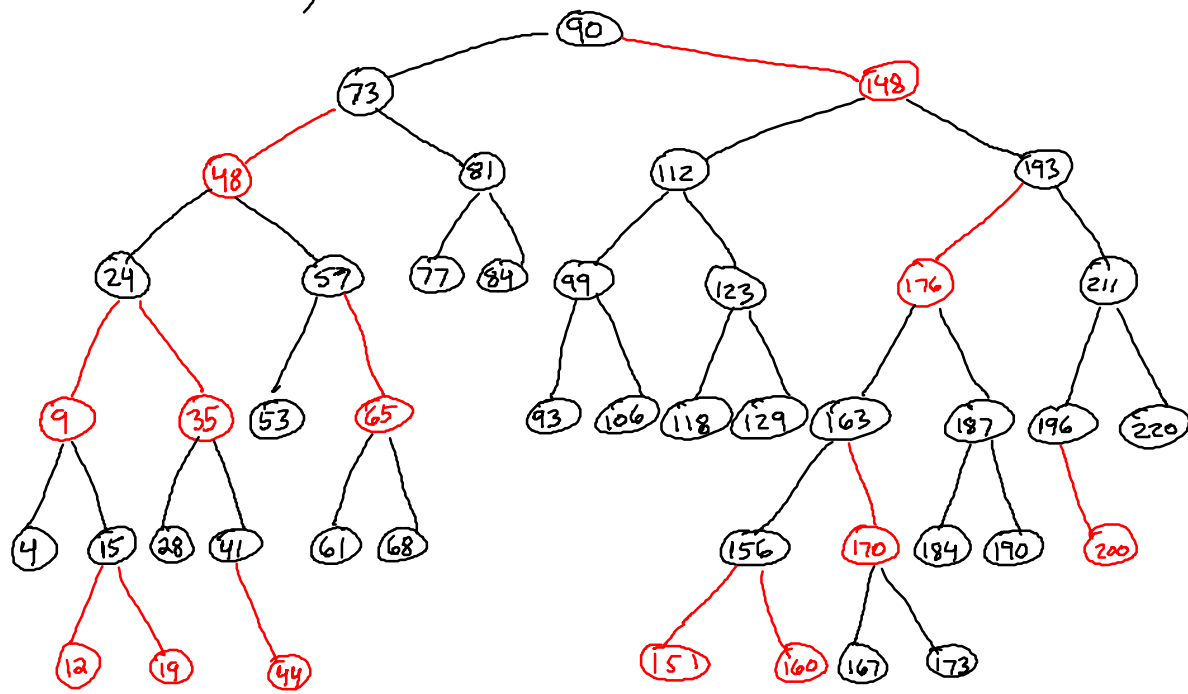
a) Remove (a);



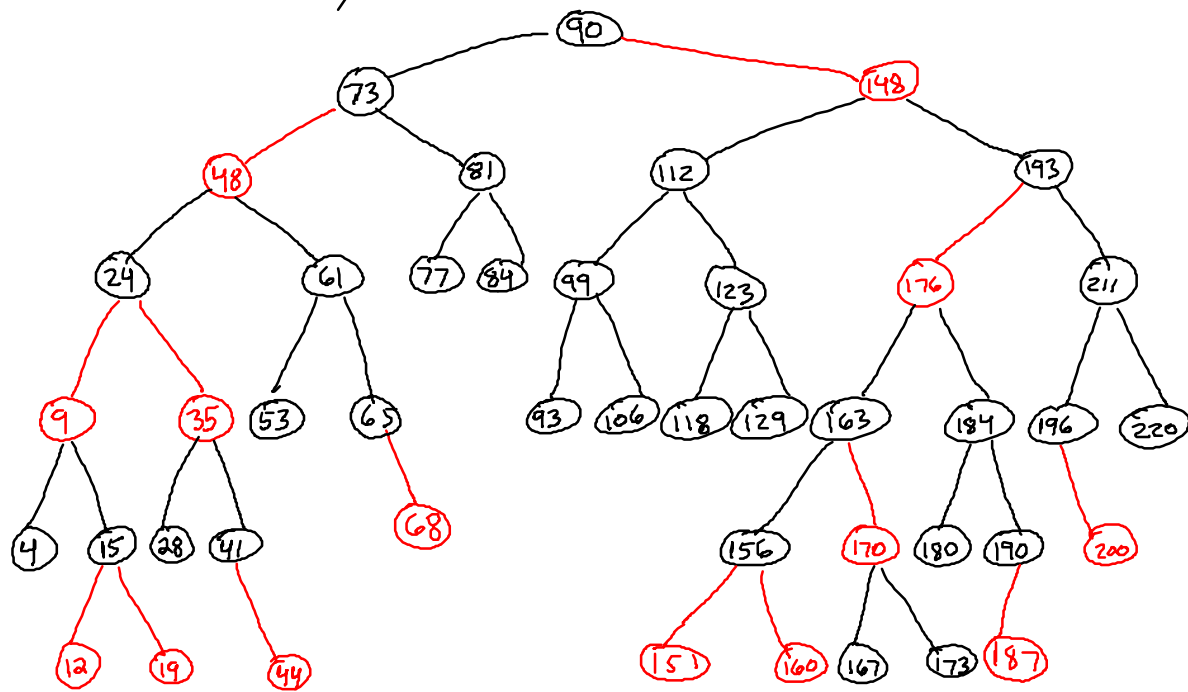
10) Remove (28);



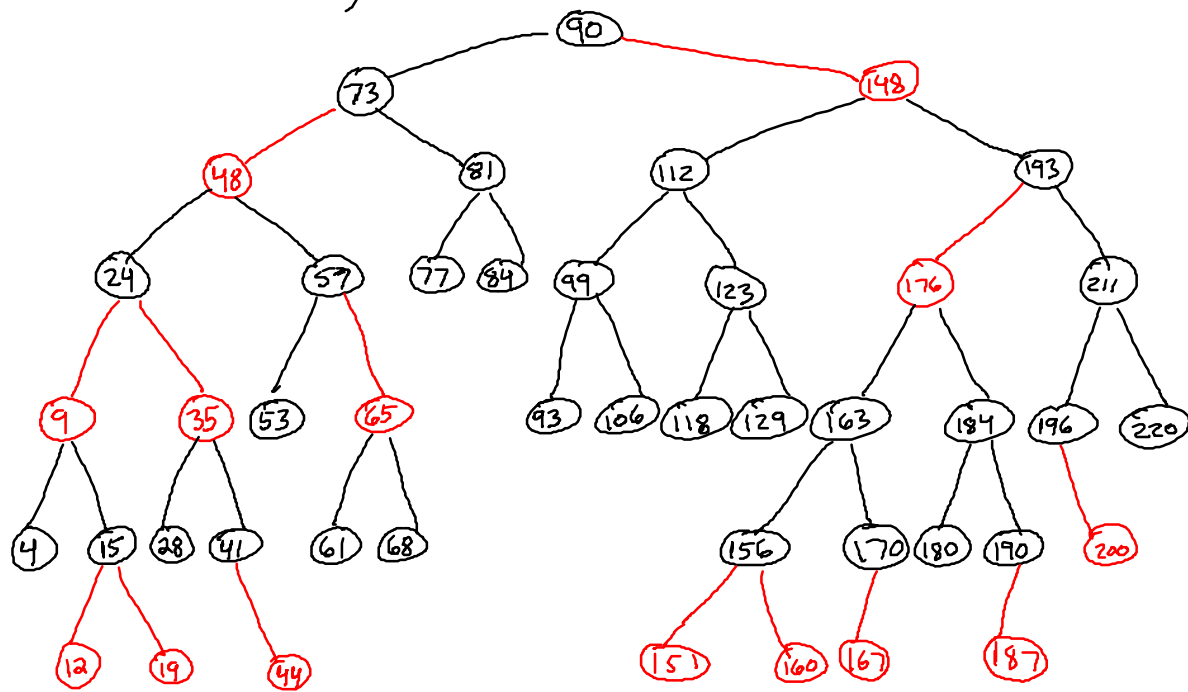
11) Remove (180);



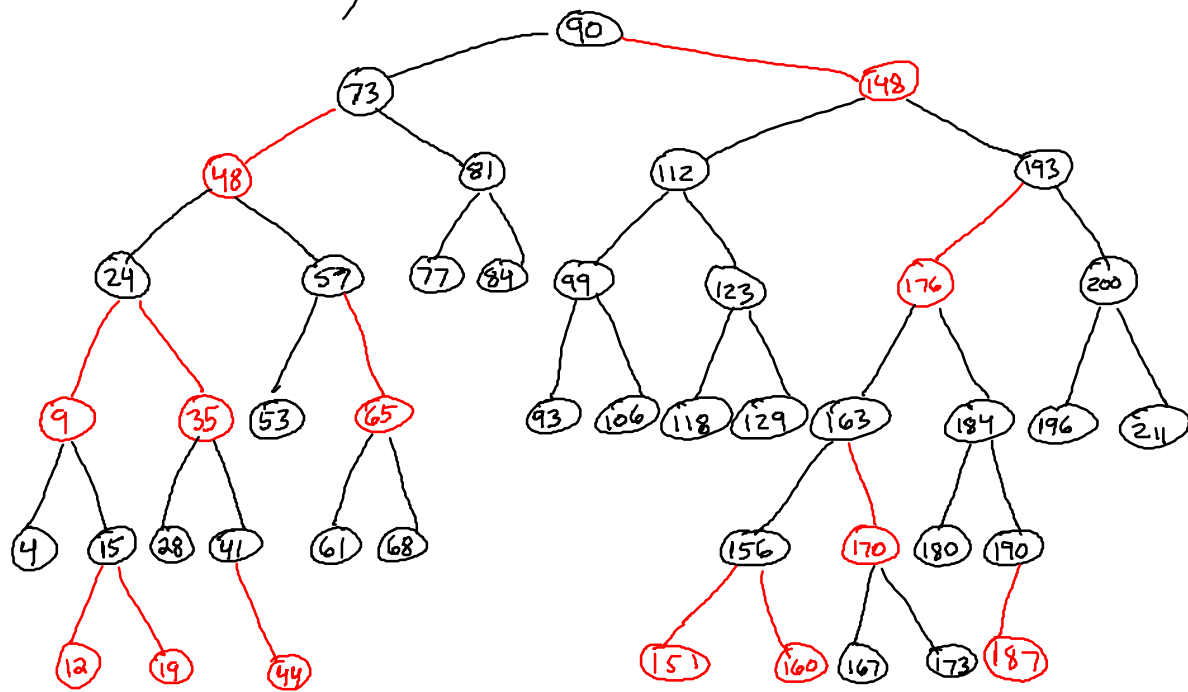
12) Remove (57);



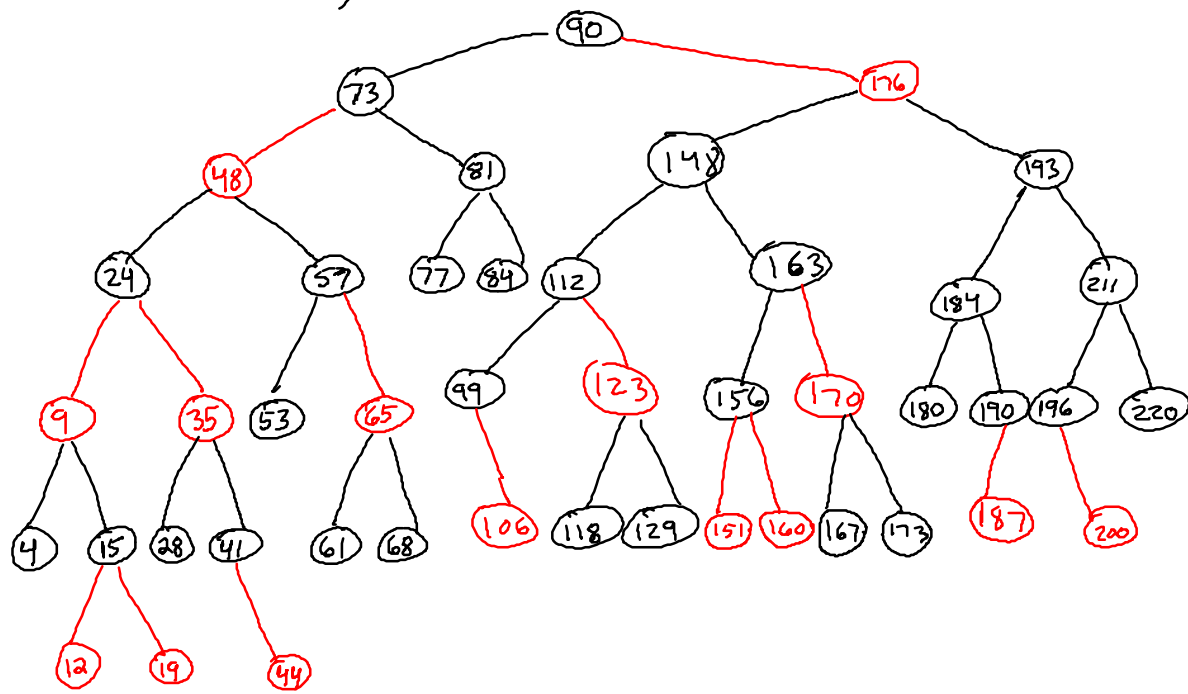
13) Remove (173);



14) Remove (220);

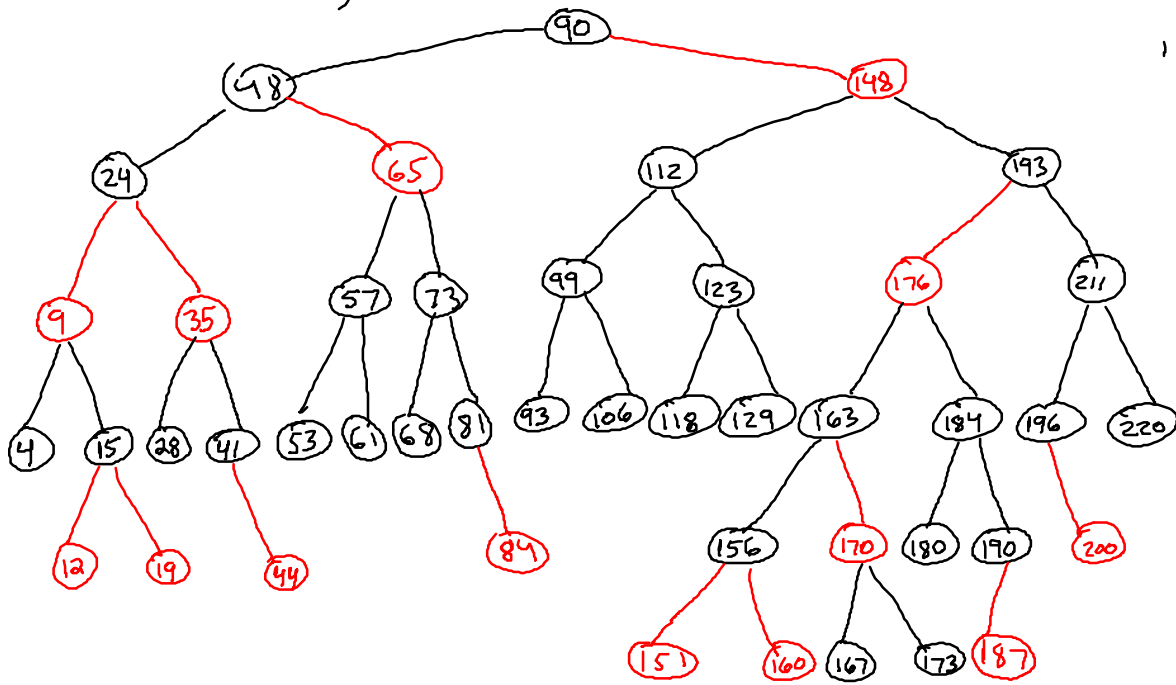


(5) Remove (93);





16) Remove (77);



17) Remove (53);

