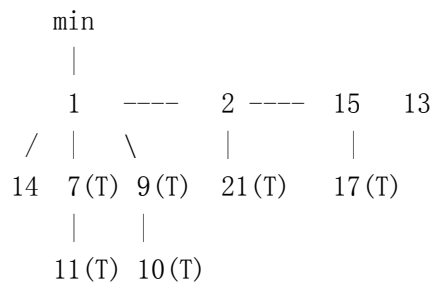
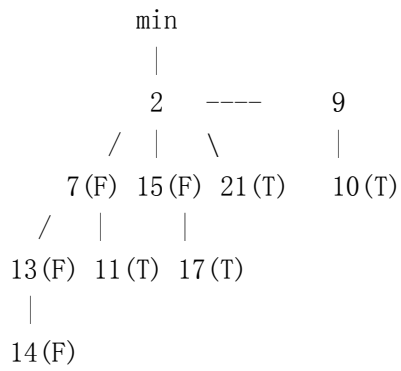


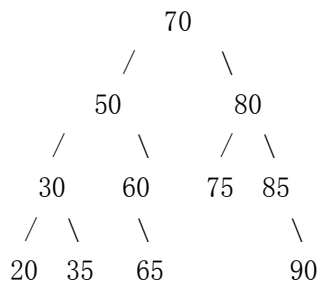
1. a



1. b

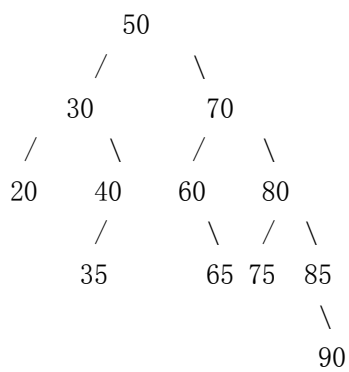


2. a



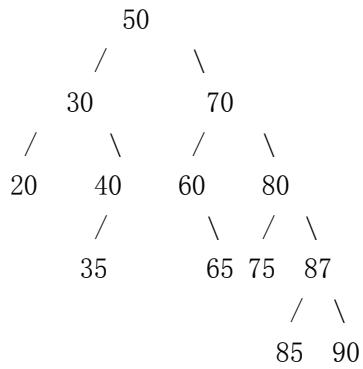
2. b

- insert 87

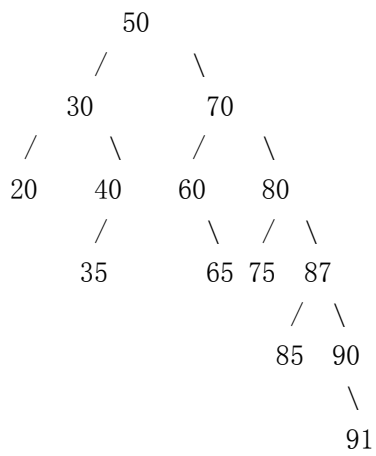


/
87

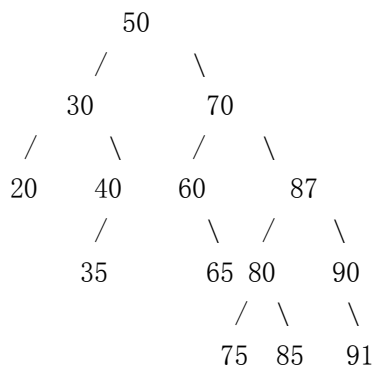
RL



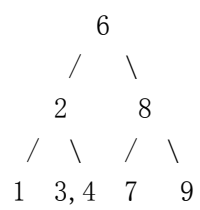
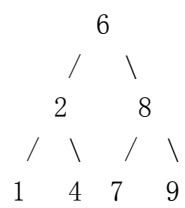
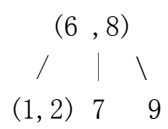
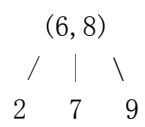
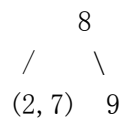
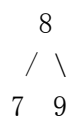
- insert 91



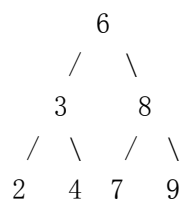
RR



3. a
(8, 9)

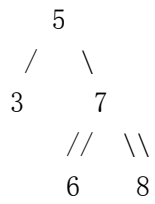


3. b

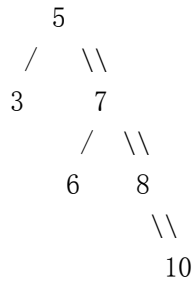


4. a

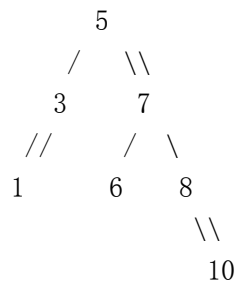
– insert 6



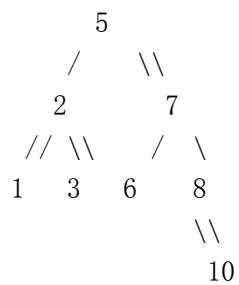
- insert 10



- insert 1



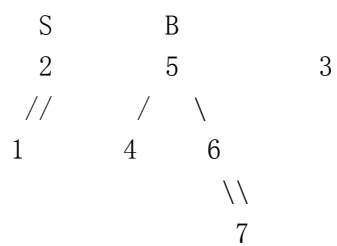
- insert 2



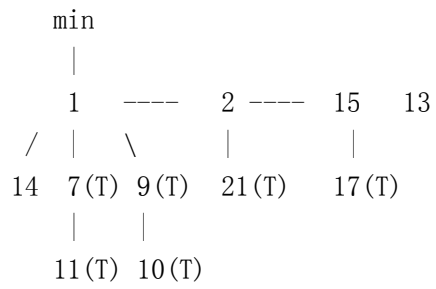
4. b

S= null B=4

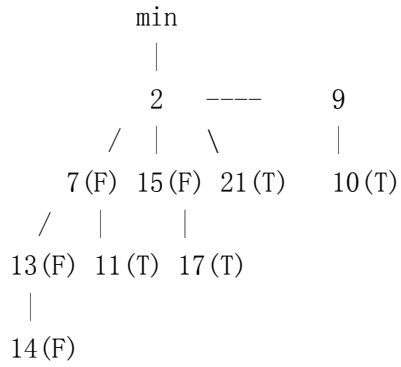
S= null B=join(B, 5, 4)



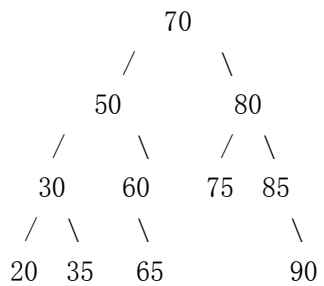
1. a



1. b

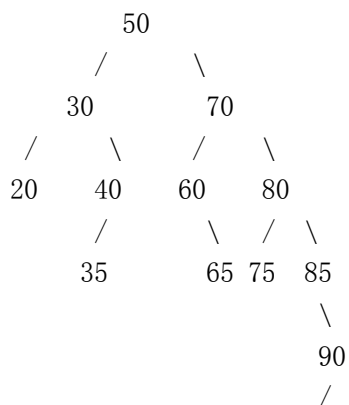


2. a

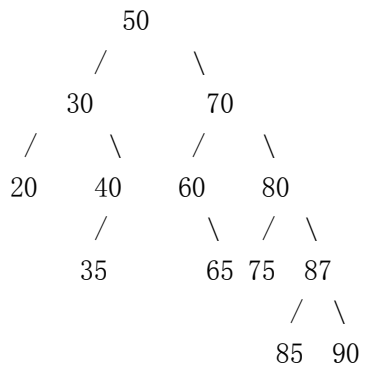


2. b

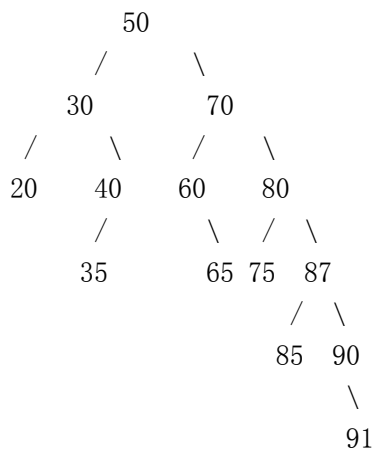
- insert 87



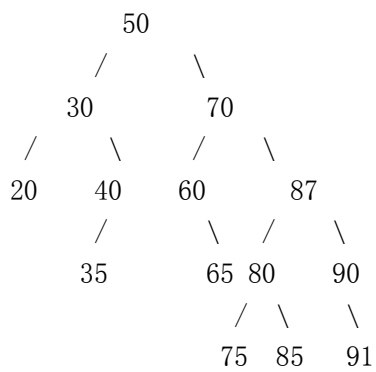
RL



- insert 91

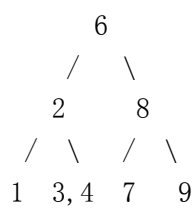
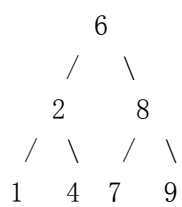
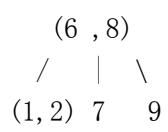
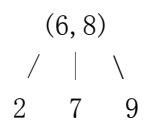
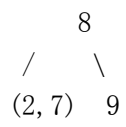
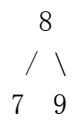


RR

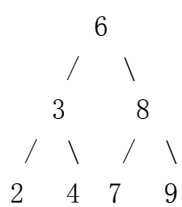


3. a

(8, 9)

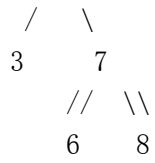


3. b

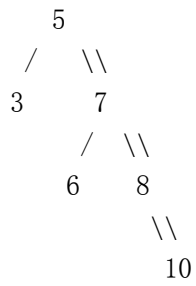


4. a

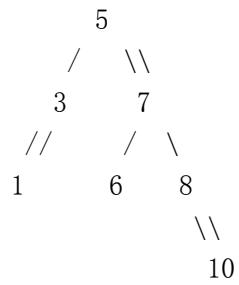
- insert 6
5



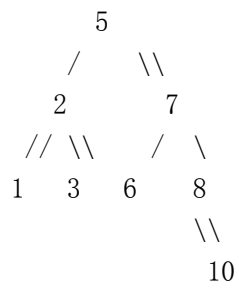
- insert 10



- insert 1



- insert 2



4. b

S= null B=4

S= null B=join(B, 5, 4)

