

ALBERI AVL - ESERCIZI

PIETRO DI LENA

DIPARTIMENTO DI INFORMATICA – SCIENZA E INGEGNERIA
UNIVERSITÀ DI BOLOGNA

ALGORITMI E STRUTTURE DI DATI
ANNO ACCADEMICO 2022/2023



ESERCIZIO 1

- Dato un albero AVL T con chiavi intere inizialmente vuoto, disegnare l'albero ottenuto dalle operazioni di inserimento in ordine delle seguenti chiavi:

1 INSERT(T , 50)

2 INSERT(T , 20)

3 INSERT(T , 10)

4 INSERT(T , 60)

5 INSERT(T , 40)

6 INSERT(T , 45)

ESERCIZIO 1 - SOLUZIONE

1. insert 50



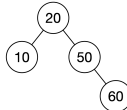
2. insert 20



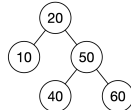
3. insert 10



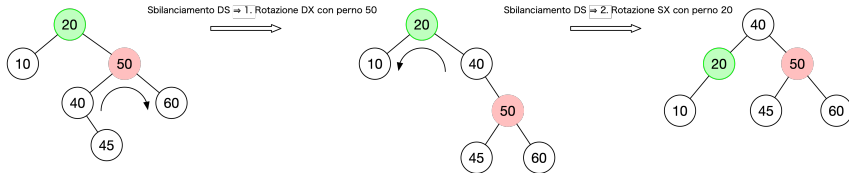
4. insert 60



5. insert 40



6. insert 45



ESERCIZIO 2

- Continuare con le seguenti operazioni (sull'albero precedente, mostrato sotto):

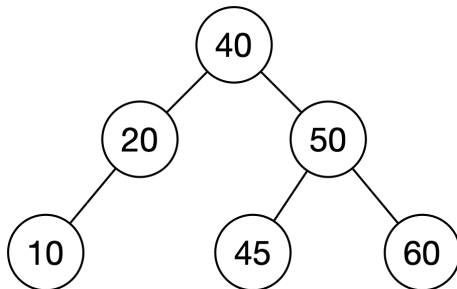
1 INSERT(T , 85)

2 INSERT(T , 55)

3 DELETE(T , 40)

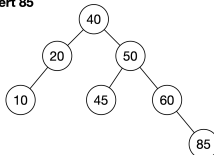
4 DELETE(T , 45)

5 INSERT(T , 15)

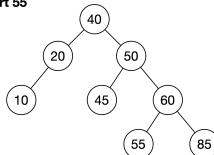


ESERCIZIO 2 - SOLUZIONE

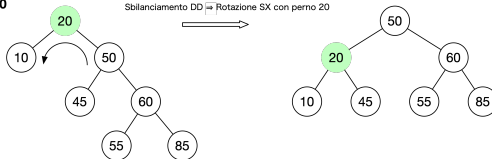
1. insert 85



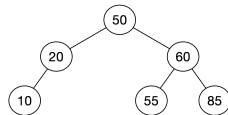
2. insert 55



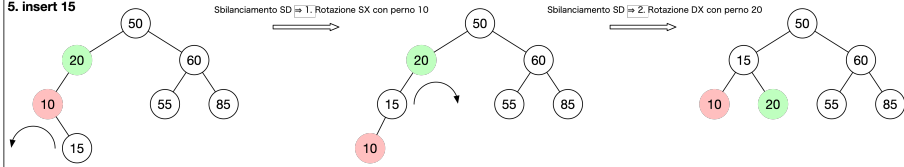
3. delete 40



4. delete 45



5. insert 15



ESERCIZIO 3

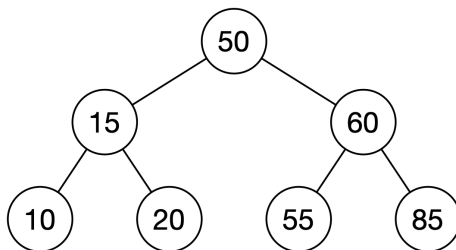
- Continuare con le seguenti operazioni (sull'albero precedente, mostrato sotto):

1 INSERT(T , 83)

2 DELETE(T , 55)

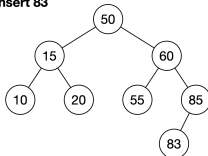
3 INSERT(T , 90)

4 DELETE(T , 60)

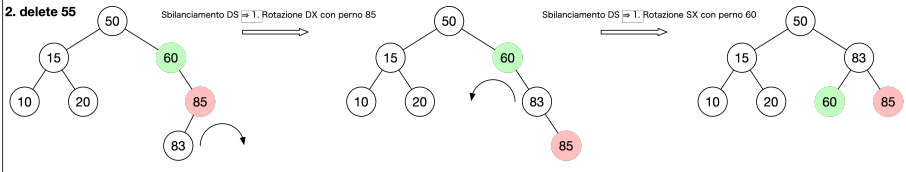


ESERCIZIO 3 - SOLUZIONE

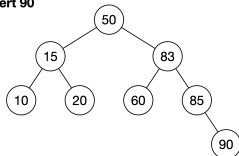
1. insert 83



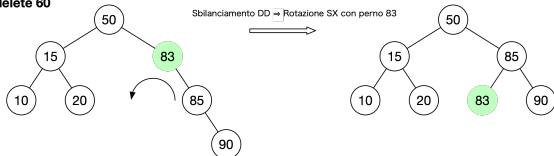
2. delete 55



3. insert 90



4. delete 60



ESERCIZIO 4

- Continuare con le seguenti operazioni (sull'albero precedente, mostrato sotto):

1 INSERT(T , 5)

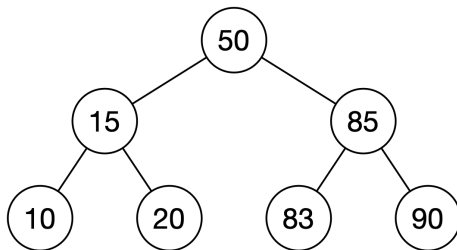
2 INSERT(T , 13)

3 INSERT(T , 17)

4 INSERT(T , 65)

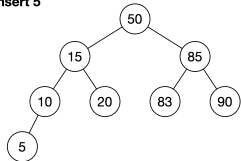
5 INSERT(T , 1)

6 DELETE(T , 90)

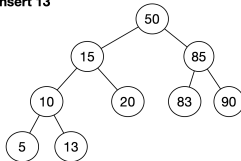


ESERCIZIO 4 - SOLUZIONE

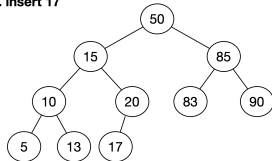
1. insert 5



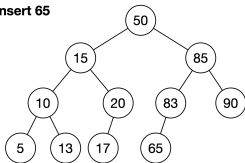
2. insert 13



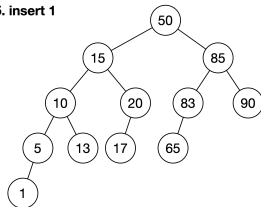
3. insert 17



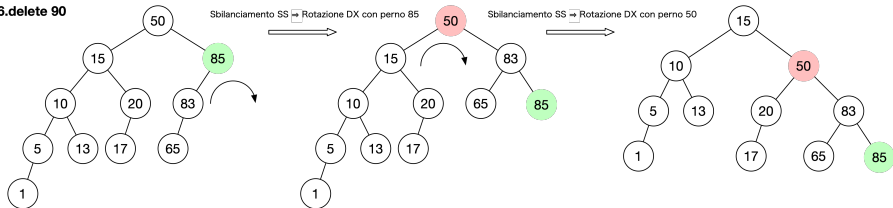
4. insert 65



5. insert 1



6. delete 90



ESERCIZIO 5

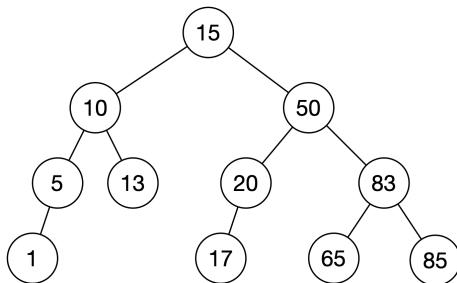
- Continuare con le seguenti operazioni (sull'albero precedente, mostrato sotto):

1 DELETE(T , 15)

2 DELETE(T , 13)

3 DELETE(T , 10)

4 DELETE(T , 50)



ESERCIZIO 5 - SOLUZIONE

