

input

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

Enter the data :name id and sem

amit

22

3

Node is created

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

1

Enter the data :name id and sem

roy

45

2

Node created

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

1

Enter the data :name id and sem

avin

12

4

Node created

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

2

amit

22

3

.....

roy

45

2

.....

avin

12

4

input

roy

45

2

avin

12

4

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

beginning node deleted

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

roy

45

2

avin

12

4

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

Deleted Node from the last ...

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit

roy

45

2

enter choice : 1.create 2.display 3.delete 4.insert before 5.delete beginning 6.delete end 7.exit



27%