

```
1 //3rd question
2 interface Laptop
3 {
4     public void features();
5     public void stock();
6     public void cost();
7 }
8 class RocLap implements Laptop
9 {
10
11     public void features()
12     {
13         System.out.println("features:-wifi,bluetooth");
14     }
15     public void stock()
16     {
17         System.out.println("Stock:-Available");
18     }
19     public void cost()
20     {
21         System.out.println("Cost:-20000");
22     }
23     public static void main(String args[])
24     {
25         System.out.println("Ch.Ramana Rohith\n51");
26         RocLap m=new RocLap();
27         m.features();
28         m.stock();
29         m.cost();
30     }
31 }
```

✕ Terminal



```
Ch.Ramana Rohith  
51834534
```

```
features:-wifi,bluetooth,1080cam  
Stock:-Available  
Cost:-20000
```

```
Process finished.
```

```
1 //5thquestion
2 import java.util.*;
3 class Reverse{
4     public static void main(String args[]){
5         Scanner sc=new Scanner(System.in);
6         System.out.println("enter no.of words");
7         int n=sc.nextInt();
8         String str;
9         String s="";
10        String arr[]=new String[n+1];
11        System.out.println("enter all words");
12        for(int i=0;i<n+1;i++){
13            arr[i]=sc.nextLine();
14        }
15        for(int i=0;i<n+1;i++) {
16
17            str=arr[i];
18
19            for(int j=str.length()-1;j>=0;j--){
20                s=s+str.charAt(j);
21            }
22            System.out.print(s+" ");
23            s="";
24        }
25    }
26 }
```

```
enter no.of words
3
enter all words
hi
hello
hlo
  ih olleh olh
Process finished.
|
```