```
import java.util.*;
public class Student
String usn, name, branch;
long phone:
void insertStudent(String reg, String nm, String br, long ph)
usn=reg;
name=nm;
branch=br;
phone=ph;
void displayStudent()
System.out.println("USN= "+usn);
System.out.println("NAME= "+name);
System.out.println("BRANCH= "+branch);
System.out.println("PHONE NUMBER= "+phone);
public static void main(String args[])
Student st[]=new Student [100];
Scanner ip=new Scanner (System.in);
System.out.println("Enter the number of students");
int n=ip.nextInt();
for (int i=0; i < n; i++)
st[i]=new Student();
for (int j=0; j < n; j++)
System.out.println("Enter the Usn, Name, Branch, Phone Number");
String usn=ip.next();
String name=ip.next();
String branch=ip.next();
long phone=ip.nextLong();
st[j].insertStudent(usn,name,branch,phone);
```

```
for( int m=0;m<n;m++)
{
    System.out.format("Student %d details are\n",m+1);
    st[m].displayStudent();
}
}</pre>
```