```
package Assignment3_4;
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
public class Assignment3_4 {
          static int roll_no; /* Declare the global variables*/
           private String name;
    private String Fathername;
    private String Address;
    private String Stream;
           private float marks;
           static final String course="AcadgildJava";
           BufferedReader br;
          Assignment3_4()throws IOException //Constructor for Initialize the Variables
           br=new BufferedReader(new InputStreamReader(System.in));
           System.out.println("Enter Student's name");
           name=br.readLine();
    System.out.println("Enter Father's name");
           Fathername=br.readLine();
    System.out.println("Enter Student's Address");
          Address=br.readLine();
    System.out.println("Enter Student's Stream");
          Stream=br.readLine();
           System.out.println("Enter Total marks");
           marks=Float.parseFloat(br.readLine());
           public void display() // method to display Student's Data
           System.out.println(++roll_no +" "+name+" "+Fathername+" "+Address+" "+Stream+" "+marks+" "+course);
           public static void main(String s[])throws IOException
           {
     int n;
     BufferedReader br1;
     br1=new BufferedReader(new InputStreamReader(System.in));
try{
     System.out.println("Enter the number of Students:-");
     n=Integer.parseInt(br1.readLine());
     for(int j=1; j<=n; j++)
new Assignment3_4().display();
catch(Exception e)
{System.out.println("Something Wrong there.");
System.out.println("Try Again...");
          }
```

