

```
1 import java.util.Scanner;
2 class CollegeRRV{
3     public static void main(String[]args){
4
5         Scanner scn = new Scanner(System.in);
6         Student s1 = new Student();
7
8         System.out.println("Enter sno:");
9         s1.sno=scn.nextInt();
10        scn.nextLine();
11
12        System.out.println("Enter sname:");
13        s1.sname=scn.nextLine();
14
15        System.out.println("Enter course:");
16        s1.course=scn.nextLine();
17
18        System.out.println("Enter fee:");
19        s1.fee=scn.nextDouble();
20
21        System.out.println("Enter E-mail:");
22        s1.email=scn.next();
23
24        System.out.println("Enter mono:");
25        s1.mono=scn.nextLong();
26
27        System.out.println("Enter studying:");
28        s1.Studying=scn.nextBoolean();
29
30        System.out.println("Enter gender:");
31        s1.gender=scn.next().charAt(0);
32        System.out.println();
33
34        System.out.println("Student no\t\t:" +s1.sno);
35        System.out.println("Student name\t\t:" +s1.sname);
36        System.out.println("Course\t\t\t:" +s1.course);
37        System.out.println("fee\t\t\t:" +s1.fee);
38
39        System.out.println("email\t\t\t:" +s1.email);
```

```
40         System.out.println("Studying\t:" + s1.Studying
41
42         );
43         System.out.println("Gender\t\t:" + s1.gender);
44     }
45 }
46
```