

```
1  class Student{
2      String name;
3      String studyClass;
4      int rollno;
5      double percentage;
6      House h;
7      static String college="Suresh Techs College";
8      int marks;
9      static int totalStudents;
10
11     Student(){
12         System.out.println("Student constructor");
13         totalStudents = totalStudents+1;
14     }
15
16     static int getTotalStudents(){
17         return totalStudents;
18     }
19
20     void setHouse(House h){
21         this.h = h;
22     }
23
24     House getHouse(){
25         return h;
26     }
27
28     void setStudyClass(String studyClass){
29         this.studyClass = studyClass;
30     }
31
32     void setName(String name){
33         this.name = name;
34     }
35
36     void setRollno(int rollno){
37         this.rollno = rollno;
38     }
39     void setPercentage(double percentage){
40         this.percentage = percentage;
41     }
42
43     String getName(){
44         return name;
45     }
46
47     String getStudyClass(){
48         return studyClass;
49     }
50
51     int getRollno(){
52         return rollno;
53     }
54     double getPercentage(){
55         return percentage;
56     }
57
58 }
59
```