2.1 Create a class Student which has some private data like name, phone number, roll number,

class, use getter and setters to access this private data.

2.2 Code with comments

```
package assignments;

public class GetterSetter {

    //declaring the variables in private
    private String name ="Pavi";
    private long phno= 938783832;
    private static int rollno=12345;

    public void findByrollno()
    {
        this.rollno =rollno;

    }

    public static void main(String args[])
    {
        GetterSetter gs=new GetterSetter();
        System.out.println(rollno);
    }
}
```

2.3 Explanation of the code

Declaring all the variables in private. Creating object and printing the function.

2.4 Output

```
1 package assignments;
  2
  3 public class GetterSetter {
  4
        //declaring the variables in private
  5
        private String name ="Pavi";
 6
        private long phno= 938783832;
a 7
        private static int rollno=12345;
  8
  9
        public void findByrollno()
 10<sup>-</sup>
 11
              this.rollno =rollno:
12
 13
 14
 15
      public static void main(String args[])
 16⊜
 17
           GetterSetter gs=new GetterSetter();
18
 19
 20
           System.out.println(rollno);
 21
      }
 22 }
🖺 Problems . @ Javadoc 🚇 Declaration 📮 Console 🖾 🐠 Results of
<terminated> GetterSetter [Java Application] C:\Program Files\Java\
12345
```