PRACTICAL-6

Aim: Create a student class with student_id, subject_code and marks which takes input using method getdata() and display result using putdata() method.

CODE:

```
import java.util.Scanner;
public class student {
  Scanner s=new Scanner(System.in);
    long student_id,subject_code;
    int marks;
    void getdata()
       System.out.println("enter id:");
       student_id=s.nextLong();
       System.out.println("enter subject_code:");
       subject_code=s.nextLong();
       System.out.println("enter marks:");
       marks=s.nextInt();
    void putdata()
     {
       System.out.println("Id:"+student_id);
       System.out.println("Subject_code:"+subject_code);
       System.out.println("Marks:"+marks);
```

```
public static void main(String[] args) {
    student s1=new student();
    s1.getdata();
    s1.putdata();
}
```

OUTPUT: