



OOP Lab-01 Tasks

Name:	Syed Muhammad Raza Ali
Enrolment:	02-134231-028
Course:	OOP Lab
Faculty:	Miss Hafsa Munawar

Exercises

Exercise 1

Create a new java project on NetBeans named as “First_Exercise”. Display a text message saying, “this is my first program”. Provide multiline document string for the created program explaining the process in the program

Code:

```
package com.mycompany.first_exercise;

public class First_Exercise {

    public static void main(String[] args) {
        System.out.println(x: "First Program");

        /*Step1: Open NetBeans IDE and Create a new project
        Step2: Rename this project to first Exercise
        Step3: print "First Program" on console :)
        */
    }
}
```

Output:

```
First Program
-----
BUILD SUCCESS
-----
Total time: 6.898 s
Finished at: 2023-09-23T07:43:56+05:00
-----
```

Exercise 2

Create a java program named “Second_Exercise”. Print the name, enrollment, Subject name, Instructor name and semester of a student and attach proper output screen shot. Provide proper comments.

Code:

```
package com.mycompany.second_exercise;

public class Second_Exercise {

    public static void main(String[] args) {
        System.out.println(x: "Name: Syed Muhammad Raza Ali");
        //printed my name
        System.out.println(x: "Enrolment: 02-134231-028");
        //printed my enrolment number
        System.out.println(x: "Subject: Object Oriented Programming Lab");
        //printed my subject
        System.out.println(x: "Lab Instructor: Miss Hafsa Munawar");
        //printed my teacher's name
        System.out.println(x: "Semester: BSCS-2 (fall-2023)");
        //printed my semester
    }
}
```

Output:

```
Name: Syed Muhammad Raza Ali
Enrolment: 02-134231-028
Subject: Object Oriented Programming Lab
Lab Instructor: Miss Hafsa Munawar
Semester: BSCS-2 (fall-2023)
-----
BUILD SUCCESS
-----
Total time:  1.627 s
```