## Lab1-Assignement-1

Student id: AF0339449

Name: M Bhagyalaxmi

1) Create a class Student in Student.java then add member variables studentName, collegeName of type String, Add a member variable studentID of type int. Make all the member variables as private. Add a main method. And print a message "Successful". Compile the class Run the class (Follow Coding convention)

```
class Student
{
   private String StudentName,CollegeName;
   private int StudentId;
   public static void main(String []args)
   {
      System.out.println("Successful");
   }
}
```

## **Output:**

D:\lab1>javac Student.java

D:\lab1>java Student

Successful

D:\lab1>

2)Create a new class Employee Add member variables: id and age of type int, name of type String and isPermanent of type boolean Now assign values 35.5 to age; See the error message. How can you avoid this error? Correct the error by casting. Make all the members protected Add a main method to it. Print message "Successfully started". Compile the class.

```
class Employee
{
    public static void main(String []args)
    {
       int id; // Employee details
       String Name;
       double age = 35.5;
       boolean isPermanent;
       System.out.println("Successfully started");
    }
}
```

**Note:** In question we have one statement we use int for storing 35.5, we facing error issue because int can not be converted to double, Double can be converted to int. so this are the pictures putting int and putting double.

```
D:\lab1>javac Student.java

D:\lab1>javac Student
D:\lab1>javac Employee.java

D:\lab1>javac Employee.java

D:\lab1>javac Employee.java

D:\lab1>javac Employee.java

Employee.java:7: error: incompatible types: possible lossy conversion from double to int int age = 35.5;

1 error

D:\lab1>
```