**Problem Description:** Declare instance variables to store employee id, gender, basic salary and allowances in the Employee. Display all the details.

package com.joker.java.YOURNAME.lab3;

**Step 1:** Create a class file in the java project with the name **Employee.java**.

**Step 2: D**eclare the instance variables for storing employee id, gender, basic salary and allowances.

**Variable Name Datatype**

Employee id int

Gender char

Allowances float

Basic Salary double

**Step 3:** The constructor should take only employee id as a parameter.

Step 4: Create an object of employee and set the gender, allowances and basic salary.

Step 5: Print the employee object created in step 4 using a method in the Employee class.

**Step 4:** Compile and run the program to view the outcome of the program.

**Note:**

While assigning value to char variable, the data should be in

single quotes. For example consider a variable **“option”** which

takes **Y** for Yes and **N** for No.

char option = 'Y' ;

And check what happens when you assign a value using double

quotes (“ ”) for char variable.