Java Programming COMP-228

LAB ASSIGNMENT #1

Due Date: Second class of Week 03 Marks/Weightage: 20/5%

Purpose: The purpose of this Lab Assignment is to:

 Practice the use of instance data members, constructors, methods in Java classes and objects

References: Read the course's text book "Java How to program, 11th edition Early Objects", Chapter 03 and the lecture notes/ppts, code examples and lab exercises. This material provides the necessary information that you need to complete the exercises.

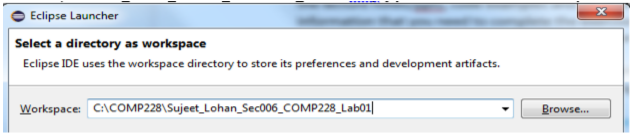
Instructions: Be sure to read the following general instructions carefully:

This lab should be completed individually by all the students. You will have to demonstrate your solution in a scheduled lab session and submitting the assignment **through drop box link on e-Centennial**.

>> At the start, you must name your **Eclipse work space** according to the following rule:

FirstName_LastName_SectionNumber_COMP228_Labnumber

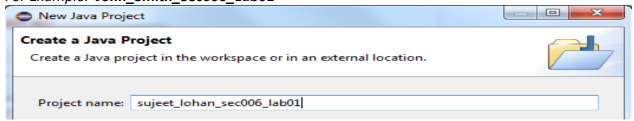
For Example: John_Smith_Sec006_COMP228_Lab01 (say if your section number is 006)



>> And after that your **project name** should be as follows:

FirstName_LastName_SectionNumber _Labnumber

For Example: John_Smith_Sec006_Lab01



>>Each exercise should be placed in a separate package named as firstname_last-name_exercise1, firstname last-name exercise2 etc.

>> After you complete, exit eclipse and go to workspace folder, zip it up and you will get the following zip file.

FirstName_LastName_SectionNumber_COMP228_Labnumber.zip
Example: John Smith Sec006 COMP228 Lab01.zip (if your section is 006..)

- >> Apply the naming conventions for variables, methods, classes, and packages:
- variable names start with a lowercase character for the first word and uppercase for every other word
- classes start with an uppercase character of every word
- packages use only *lowercase* characters
- methods start with a lowercase character for the first word and uppercase for every other word

Lab Assignment #1 _____Page 1 of 3

Java Programming COMP-228

Note: Late submissions are accepted until up to three days past due date with 25% deductions. After that no submission will be considered.

Exercise #1: [5 marks]

Write a Java application using eclipse as IDE, that implements the following class(es) as per business requirements mentioned below:

Create a CommissionEmployee class (CommissionEmployee.java) that has the following instance variables:

- Employee ID, first name, last name, gross sales (amount in dollars) and commission rate. Define their data types appropriately.
- Define only getters for employee ID, first name, last name. Ensure the proper (no negative and null values) data values entered by implementing data validations.
- Define getter and setter for gross sales and commission rate. Ensure the values for them should never be negative or zero.
- Commission rate should be between 0.1 and 1.0%. Set default value 0.1.
- Class should have defined two overloaded constructors:
 - One for initializing all the instance data members/variables
 - Second for initializing employee ID, first name, last name
- Define a public method double earnings() which calculates employee's commission (commission rate * gross sales/100)
- Define a public method String toString() which is used to display the object's data

Create another **BasePlusCommissionEmployee** class (**BasePlusCommissionEmployee.java**) that has the following instance variables:

- Employee ID, First name, last name, base salary, gross sales (amount in dollars) and commission rate. Define their data types appropriately.
- Define only getters for employee ID, first name, last name and base salary. Ensure the proper (no negative and null values) data values by implementing data validations.
- Use default value of 200.00 dollars for base salary for all the employees.
- Define getter and setter for gross sales and commission rate. Ensure the values for them should never be negative or zero.
- Commission rate should be between 0.1 and 1.0%. Set default value 0.1.
- Class should have defined two overloaded constructors:
 - One for initializing all the instance data members
 - Second for initializing employee ID, first name, last name, base salary only (if you want to set it more than 200.00 dollars)
- Define a public method double earnings() which calculates employee's commission (commission rate * gross sales/100 + base salary)
- Define a public method String toString() which is used to display the object's data

Create a **HourlyEmployee** class (*HourlyEmployee.java*) that has the following instance variables:

- Employee ID, first name, last name, total number of hours worked per week, and hourly rate (amount in dollars). Define their data types appropriately.
- Define only getters for employee ID, first name, last name. Ensure the proper (no negative and null values) data values by implementing data validations.

Lab Assignment #1 _____Page 2 of 3

<u>Java Programming</u> COMP-228

- Define getters and setters for number of hours worked per week and hourly rate. Ensure the values for them should never be negative or zero.

- Hourly rate should be minimum 14.00 dollars per hour.
- Class should have defined two overloaded constructors:
 - One for initializing all the instance data members/variables
 - o Second for initializing employee ID, first name, last name
- Define a public method **double earnings()** which calculates employee's commission (number of hours worked per week * commission rate)
- Define a public method String toString() which is used to display the object's data

Create a driver class **EmployeeTest** (*EmployeeTest.java*) which tests above classes by at least creating one object each of CommissionEmployee, BasePlusCommissionEmployee and HourlyEmployee classes.

Evaluation Rubric:

Functionality	
Correct implementation of classes as	70%
per requirements (instance variable	
declarations, constructors, getters and	
setters, methods etc.)	
Correct implementation of driver class	20%
(declaring and creating objects, calling	
their methods, interacting with user,	
displaying results)	
Comments, correct naming of	5%
variables, methods, classes, etc.	
Friendly input/output	5%
Total	100%

Lab Assignment #1 _____Page 3 of 3