Faculty of Engineering, University of Jaffna

Department of Computer Engineering

EC5080: Software Construction

Lab – 02: Classes and Objects

Date: 4th May 2021

Duration: 3 Hours

1. Create a class called **Invoice** that a hardware store might use to represent an invoice for an item sold at

the store. An Invoice should include four pieces of information as instance variables.

i. number(type String)

ii. description(type String)

iii. quantity of the item being purchased (type int)

iv. price per item (double).

Your class should have a constructor that initializes the four instance variables. Provide a set and a get

method for each instance variable. In addition, provide a method named getInvoiceAmount that calculates

the invoice amount (i.e., multiplies the quantity by the price per item), then returns the amount as a double

value. If the quantity is not positive, it should be set to 0. If the price per item is not positive, it should be

set to 0.0. Write a test application named InvoiceTest that demonstrates class Invoice's capabilities.

2. Consider a building comprising a number of floors in which an elevator system is working. The elevators

move among different floors in the building. There are two types of buttons in the system: buttons inside

the elevator and a button outside at each floor. A button may be turned on by pushing it or turned off,

when the door of the elevator on the corresponding floor is opened. The door of the elevator is closed

before it moves from one floor to the other.

Identify classes, their attributes and operations in the above system. And draw the class diagram for this

system using a UML diagram tool.

3. Since classes are the building block of objects, class diagrams are the building blocks of UML. The

various components in a class diagram can represent the classes that will actually be programmed, the

main objects, or the interactions between classes and objects.

Implement the following classes hierarchy represented using the UML class diagram shown below.

Consider the following details when implementing the classes:

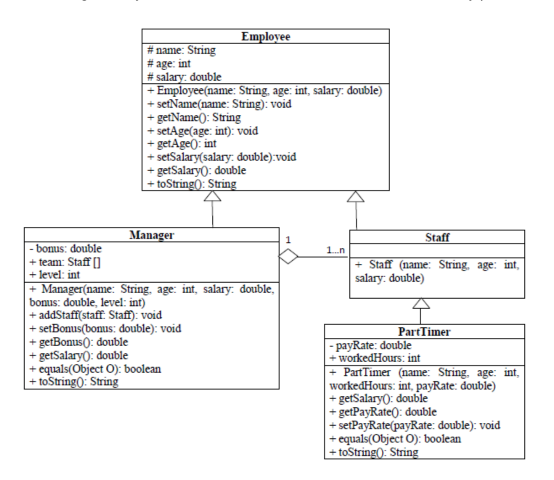
In the Manager class:

The team array should be initialized with 0 elements.

The toString method should be overridden such that it prints the details of the

manager and the names of the staff members he manages.

The getSalary method is overridden such that it returns the salary plus the bonus.



The equals method is overridden such that it returns true if the two managers have the same level.

o In the PartTimer class:

- The getSalary method is overridden such that it returns the salary as the payRate multiplied by the workedHours.
- The equals method is overridden such that it returns true if the two part-timers have the same payRate.

o In your main class:

- Create a method called printEmployeeDetails with the following header: public static void printEmployeeDetails (Employee [] e)
- The method should ask the user to enter the employee name using an input terminal, then find the employee with the entered name in the array of employees and print his/her details by invoking the toString method.

o In your main method:

- Create an array of 6 employees.
- For the actual type of each employee, you should ask the user to choose the type of employee to using terminal.

Instructions:

- Create a zip file named L2_2018_E_xxx which contains all the Java programs and UML diagrams.
- Upload the zip file on/before given deadline via team.
- Any plagiarized work will be given 0 marks.