

### 953232 OOAD

## **Software Engineering**

# College Of Arts, Media And Technology, Chiang Mai University 2<sup>nd</sup> Semester / Academic Year 2019

Lab Assignment 01: Review on Class and Object

Name ....... Student ID ...... Section......

### **Class Creation**

0. Class declaration

Create a file name Student.java and insert the given source code.

```
public class Student{
   public String name;
   public String studentID;
   public int score;
   public void printScore() {
        System.out.println("I received "+score);
   }
}
```

1. Object instantiation

We can use object in the software by instantiating objects to use in software. Create a new class to run software by creating the "MainStudent1" class in the same project then adding the following code in class "MainStudent1"

```
public static void main(String[] args) {
    Student a = new Student();
    a.name = "Somsri";
    a.studentID = "5212123";
    a.score = 23;
    System.out.println("name = " + a.name);
    System.out.println("student id = " + a.studentID);
    System.out.println("score = " + a.score);
}
```

1.1. Add the following snippet at the end of the main methods

```
Student b = new Student();
b.name = "Suree";
b.studentID = "52111222";
b.score = 55;
b.printScore();
```

Then run the program, what is the additional output.

Answer......

1.2. Add the following snippet at the end of the main methods,

```
a = b;
a.printScore();
```

What is the additional input, and why it shows the same result as b not as same as the value it shown before?

Answer.....

#### 2. Method declaration

A method defines the behavior of the object. A method required the return type in order to return the operation result. The return type can be any data type. *void* means there is no return data from the method. The method also required input parameter as the source information to do some operation inside the methods.

2.1. In this part, we will update the object of student class to compare the score between itself with another object. The method named "compareScore" is created. The method receives the other student object and compares the input student object with itself. The output is the integer value, if the return value is less than 0, the score of the object is less than the incoming object, if the return value is 0, both objects contain the same score, and if the return value is greater than 0, the new object contains greater score than the object. Adding the compareScore method as followed in the Student class

```
int compareScore(Student otherStudent) {
    return otherStudent.score - this.score;
}
```

2.2. Create the new class name *MainStudent2* in *camt.oop.lab2* , and add the main method as followed

```
public static void main(String[] args) {
    Student somsak = new Student();
    somsak.name = "Somsak";
    somsak.studentID = "444111";
    somsak.score = 33;
    Student somchai = new Student();
    somchai.name = "Somchai";
    somchai.studentID = "444555";
    somchai.score = 55;
    System.out.println(somsak.compareScore(somchai));
}
run the program, what is the result?
Answer.
```

2.3. Create new class name MainStudent3 in the same package, then create three student objects using the information shown in the table below:

Name	StudentID	score
Apisit	"4921362"	10
Thaksin	"402561"	56

Samak	"489653"	28
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Then write the code to compare any two object and print the name of object which contains greater score.

Call the teacher to give you the signature after you finish this part

Signature					

3. Create a program to simulate a car. A car is characterized by the manufacturer, the color and the speed. The speed represents the current speed of the car. When user applies the brake, the car will slow down the speed. On the other hand, when user speeds up the car, the speed of the car will be increased. In this system, the user will give the speed value to control both the speed up process and application of brake. For example, given that the current speed is 60.0 km/h. If user applies the brake with 10.0 degrees, the current will go down to 50.0 (60.0-10.0). If user speeds up with 15.5 degrees, the current will go down to 75.2 (60.0+15.5).

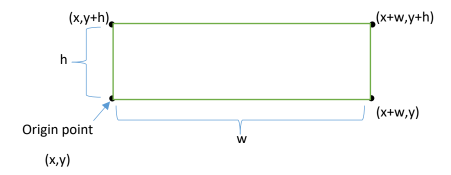
Implement the source code.

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- 4. Create a program to simulate a rectangle. The rectangle is a 4 side 2D object. When user create a rectangle, the user can either input
  - the origin point (the width and the height will be automatically set to 1), or
  - the origin point, the width (w) and the height (h).

The user can view the area of the rectangle

- get the co-ordinates of the corner points of the rectangle. and
- Get the area of the rectangle.



Implement the source code.

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