Object-Oriented Language and Theory

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Lab 4: Some techniques in Class Building

* Objectives:

In this lab, you will practice with:

- Method overloading
- Parameter passing
- Classifier member vs. Instance member

This lab also concentrates on the project that you did with the previous lab. You continue using Eclipse to implement "AIMS: An Internet Media Store" - A system for creating orders of CDs, DVDs and books. Other exercises cover specific Object-Oriented Programming or Java topics.

1. Working with method overloading

Method overloading allows different methods to have **same name** but different signatures where signature can differ by **number** of input parameters or **type** of input parameter(s) or **both.**

1.1 Overloading by differing types of parameter

- Open Eclipse
- Open the JavaProject named "AimsProject" that you have created in the previous lab.
- Open the class Order.java: you will overload the method addDigitalVideoDisc you created last time.
- + The current method has one input parameter of class DigitalVideoDisc
- + You will create new method has the same name but with different type of parameter.

```
addDigitalVideoDisc(DigitalVideoDisc [] dvdList)
```

This method will add a list of DVDs to the current order.

- + You should always verify the number of items in the current order to assure the quantity below the maximum number.
- + Inform users the list of items that cannot be added to the current order because of full ordered items
- + Try to add a method **addDigitalVideoDisc** which allows to pass an arbitrary number of arguments for dvd. Compare to an array parameter. What do you prefer in this case?

1.2. Overloading by differing the number of parameters

- Continuing focus on the Order class
- Create new method named addDigitalVideoDisc

+ The signature of this method has two parameters as following:

addDigitalVideoDisc(DigitalVideoDisc dvd1,DigitalVideoDisc dvd2)

- + You also should verify the number of items in the current order to assure the quantity below the maximum number.
- + Inform users if the order is full and print the dvd(s) that could not be added, e.g., the item quantity has reached its limit.

2. Passing parameter

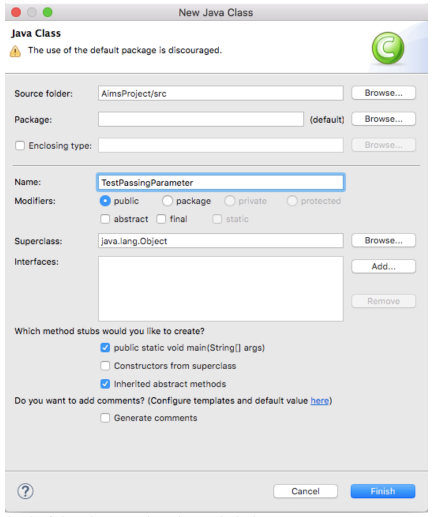
- Question: Is JAVA a Pass by Value or a Pass by Reference programming language?

First of all, we recall what is meant by pass by value or pass by reference.

- Pass by value: The method parameter values are **copied** to another variable and then the copied object is passed to the method. That's why it's called pass by value
- Pass by reference: An alias or reference to the actual parameter is passed to the method. That's why it's called pass by reference.

Now, you will practice with the **DigitalVideoDisc** class to test how JAVA passes parameter. Create a new class named **TestPassingParameter** in the current project

• Check the option for generating the main method in this class.



In the main () method of the class, typing the code below:

```
public class TestPassingParameter {
    public static void main(String[] args) {
         // TODO Auto-generated method stub
         DigitalVideoDisc jungleDVD = new DigitalVideoDisc("Jungle");
         DigitalVideoDisc cinderellaDVD = new DigitalVideoDisc("Cinderella");
         swap(jungleDVD, cinderellaDVD);
System.out.println("jungle dvd title: " + jungleDVD.getTitle());
System.out.println("cinderella dvd title: " + cinderellaDVD.getTitle());
         changeTitle(jungleDVD, cinderellaDVD.getTitle());
         System.out.println("jungle dvd title: " + jungleDVD.getTitle());
    public static void swap(Object o1, Object o2) {
         Object tmp = o1;
         01 = 02;
         o2 = tmp;
    public static void changeTitle(DigitalVideoDisc dvd, String title) {
         String oldTitle = dvd.getTitle();
         dvd.setTitle(title);
         dvd = new DigitalVideoDisc(oldTitle);
    }
                                                                           DVD
                                                                         ("Jungle")
                       jungleDVD
}
                       cinderellaDVD
                                                                           DVD
                                                                        ("Cinderella")
```

The result in console is below:



To test whether a programming language is passing by value or passing by reference, we usually use the **swap** method. This method aims to swap an object to another object.

- After the call of **swap (jungleDVD)**, **cinderellaDVD)** why does the title of these two objects still remain?
- After the call of **changeTitle(jungleDVD, cinderellaDVD.getTitle())** why is the title of the JungleDVD changed?

After finding the answers to these above questions, you will understand that JAVA is always a pass by value programming language.

Please write a swap() method that can correctly swap the two objects.

3. Classifier Member and Instance Member

- Classifier/Class member:
 - Defined in a class of which a single copy exists regardless of how many instances of the class exist.
 - Objective: to have variables that are **common** to all objects
 - o Any object of class can change the value of a class variable; that's why you should always be careful with the side effect of class member
 - o Class variables can be manipulated without creating an instance of the class
- Instance/Object member:
 - Associated with only objects
 - o Defined inside the class but outside of any method
 - o Only initialized when the instance is created
 - o Their values are unique to each instance of a class
 - o Lives as long as the object does

Open the Order class:

- You should note that there are 2 instance variables
 - itemsOrdered
 - qtyOrdered
- You add a new MyDate private instance variable named "dateOrdered" to store the date when the ordered created.

- This variable instance has a unique value to each instance of the **Order** class and must be initialized inside the constructor method of the **Order**.
- Now we suppose that, the application only allows to make a limited number of **orders**. That means: if the current number of orders is over this limited number, users cannot make any new order.
- Create a class attribute named "nbOrders" in the class Order
- Create also a constant for limited number of **orders** per user for this class

```
public static final int MAX_LIMITTED_ORDERS = 5;
private static int nbOrders = 0;
```

- Each time an instance of the **Order** class is created, the **nbOrders** should be updated. Therefore, you should update the value for this class variable inside the constructor method and check if **nbOrders** is below to the **MAX LIMITTED ORDERS**.

- In the main method of the class Aims:
 - Creating different orders
 - o For each order, add different items (DVDs) and print the order to the screen
 - o Write some code to test what you have done in the main method

4. Open the MyDate class:

- In the **MyDate** class:
 - + Write overloading constructor methods MyDate(String day, String month, String year) (i.e., their names instead of their values in number, such as "second", "September", "twenty nineteen")
 - + Write **print()** method in **MyDate** to print the current date in the format the same as "February 29th 2020"
 - + Write another method in **MyDate** which allows users can print a date with a format chosen by yourself. A few of format examples are listed as Table 1.
- Create a new class naming **DateUtils** which includes public static methods:
 - + Compare two dates
 - + Sorting a number of dates

- In the DateTest class, write codes to test all methods you have written in this exercise.

Table 1-Examples of Date Formats

Format	Example
yyyy-MM-dd	1930-02-03
d/M/yyyy	3/2/1930
dd-MMM-yyyy	03-Feb-1930
MMM d yyyy	Feb 3 1930
mm-dd-yyyy	02-03-1930

5. Assignment Submission

You must put all your work, written by yourself, to a directory Lab04, and push it to your master branch of the valid repository before the deadline announced in the class.

Each student is expected to turn in his or her own work and not give or receive unpermitted aid. Otherwise, we would apply extreme methods for measurement to prevent cheating.