# 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 parametere 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

### 2. Passing parameter

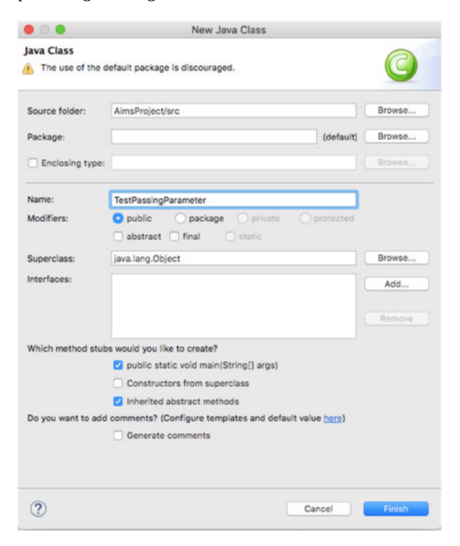
- Question: Is JAVA a Pass by Value or a Pass by Reference programming language?

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

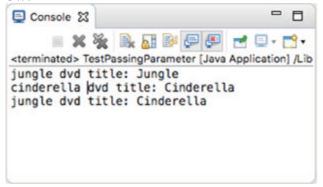
• Check the option for generating the main method in this class.



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);
```

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 question, you will understand that JAVA is always a pass by value programming language.

#### 3. Classifier Member and Instance Member

- Classifier/Class member:
  - o Defined in a class of which a single copy exists regardless of how many instance of the class exist.
  - o Objective: to have variables that are **common** to all objects
  - Any object of class can change the value of a class variable that's why you should always be carefull with the side effect of class member
  - o Class variables can be manipulated without creating an instance of the class

- Instance/Object member:
  - o 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 instance variable named "dateOrdered" to store the date-time the ordered created.
- Add getter/setter methods for this instance variable
- This variable instance has a unique value to each instance of the **Order** class and should 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**.
- Creating a new method to printing the list of ordered items of an order, the price of each item, the total price and the date order. Formatting the outline as below:

Date: [date-order]
Ordered Items:

1. DVD - [Title] - [category] - [Director] - [Length]: [Price] \$

2. DVD - [Title] - ...
Total cost: [total cost]

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- In the main method of the class Aims:
  - o 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 project of mydate in the previous lab:

- In the MyDate class:
  - + Write overloading setter methods for **setX**, where **x** can be **day**, **month** and **year** in **string** (their names instead of their values in number, such as "second", "September", "twenty nineteen")
  - + Write print () method in My Date to print the String version of the current date
  - + Write another print method which allows users can print a date with a specified format, such as "dd/mm/yyyy" or "yy-mm-dd" or even String values for day, month or year. You can look at the DateFormat in Java for reference.
- 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've wrote in this exercise.