## Tutorial: Customer Interface & Factory Pattern with Java

## **SYNOPSIS:**

This tutorial will demonstrate how to implement a simple Customer interface and use the Software Creational Design Pattern called Factory Pattern to create concrete objects that implement a Customer interface that we define.

## FILES, SETUP, & ENVIRONMENT:

It is not necessary for the student to download any files, but for the dedicated, it is recommended. See the github link below to download the Eclipse (Neon) project for this demo.

https://github.com/lanconi/Software-Design-Pattern-The-Factory-Pattern

Or, you may just want to download the 13 individual java source code files by clicking on the following links:

<u>Customer.java AbstractCustomer.java SmallCustomer.java MediumCustomer.java LargeCustomer.java CustomerType.java</u>

<u>CustomerFactory.java CustomerType.java</u>

<u>ProductCreationException.java</u> <u>PurchaseAmountExceededException.java</u> <u>MalformedCustomerException.java</u> BadPurchaseException.java

Product.java CustomerDemo.java

In the Java ecosystem, there is an namespace schema called <u>package</u>, which recommends grouping code files together that are similar in nature.

The package naming convention follows a reverse DNS pattern, so if our company is called EP, then our 3 packages for this tutorial are named as follows ...

com.ep.customer com.ep.exception com.ep.product

#### **GOALS:**

- Understand how to use the Software Design <u>Factory Pattern</u> to create different concrete classes that implement a defined Interface
- Understand how to programmatically use an Interface
- Understand the difference between an Interface, Abstract Class, and Class
- Understand how to modify an Interface

## **SCENARIO:**

Imagine you are a company that brokers the sale of products to customers.

Your customers fall into 3 categories:

Small, Medium, and Large (depending upon the number of products they buy each business cycle).

You must create a software framework that keeps track of how many Customers you have, each of their balances, and how many Products each Customer purchases.

The framework you are creating is used internally by your company, and is not accessible by the end customers.

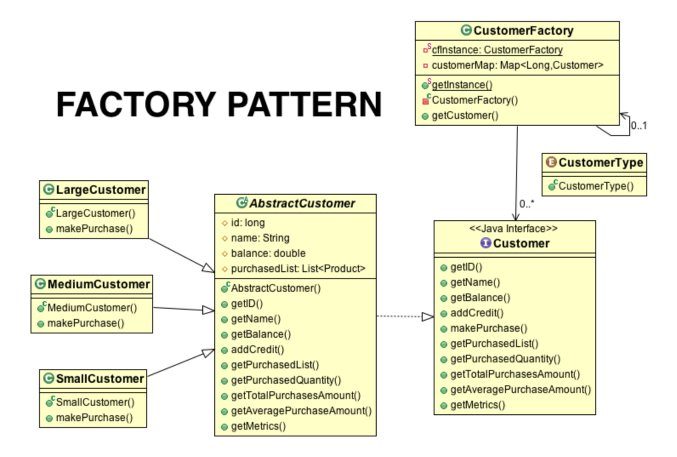
Another assignment would be to provide a front end for Customers to buy the product, but we will not cover that here.

## **CLASS DIAGRAM:**

Our first task is to establish a class diagram showing how we can efficiently create 3 different types of Customer, that share a common AbstractCustomer class, which implements a common interface named Customer.

In the Software world, there exists an extensive set of Design Patterns that can be used to help implement similarly recurring types of problems.

In our scenario, the Design Pattern known as Factory Pattern is perfect and now we can directly translate most of the scenario described above into a class diagram showing the hierarchy and dependencies of our classes and interfaces.



## **HOW IT WORKS:**

How does a Factory Pattern work?

An application gets an instance of **CustomerFactory** (which is also a Singleton in this tutorial).

Then the application requests **CustomerFactory** to create an instance of any one of three concrete classes we have defined:

LargeCustomer MediumCustomer SmallCustomer

The type of concrete class created will depend upon the variables passed into the request given to CustomerFactory.

In java code, it looks like this (we are creating 3 different types of Customers and initializing them each with a unique id and a balance) ...

```
CustomerFactory customerFactory = CustomerFactory.getInstance();
Customer customerA = customerFactory.getCustomer(CustomerType.SMALL, 1459292, 25_000.00d);
Customer customerB = customerFactory.getCustomer(CustomerType.MEDIUM, 2245945, 60_000.00d);
Customer customerC = customerFactory.getCustomer(CustomerType.LARGE, 324772, 210_000.00d);
```

You will notice that the explicit returned reference to each concreate class is of type **Customer** and not the concrete class.

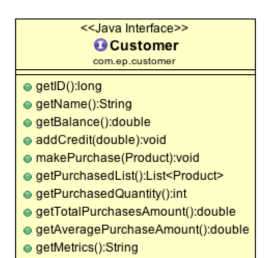
This is because a class type may be referenced by the type of its parent without an explicit cast, due to the Object Oriented principle of inheritance.

The purpose of the Factory Pattern is to hide the details of how the concrete classes are created and make it easier to create objects.

Now that we have some references to Customer objects, let's explore the Customer interface ...

## **CUSTOMER INTERFACE:**

At the core of our example is the Customer Interface.



Here we can see the methods which are "exposed", allowing a developer to access the state of a Customer.

```
public abstract long
                        getID();
public abstract String getName();
public abstract double getBalance();
public abstract void
                        addCredit(double credit);
                        makePurchase(
                                        Product product )
public abstract void
        throws PurchaseAmountExceededException, BadPurchaseException;
public abstract List getPurchasedList();
public abstract int
                        getPurchasedQuantity();
public abstract double getTotalPurchasesAmount();
public abstract double getAveragePurchaseAmount();
public abstract String getMetrics();
```

But, Customer is only an interface, and we have to go deeper into the Object Oriented Hierarchy in order to get to the implementation of a Customer.

Any abstract or concrete class implementing Customer, will have to define all of the methods shown above

To declare that an abstract or concreate class needs to implement the methods of an interface, we use the implements keyword, or the extends keyword if we are extending a class, as shown below ...

```
public Interface Customer
public abstract class AbstractCustomer implements Customer
public class SmallCustomer extends AbstractCustomer
public class MediumCustomer extends AbstractCustomer
public class LargeCustomer extends AbstractCustomer
```

Therefore we have established an inheritance hierarchy, and the following can be said ...

AbstractCustomer is a Customer SmallCustomer is an AbstractCustomer is a Customer MediumCustomer is an AbstractCustomer is a Customer LargeCustomer is an AbstractCustomer is a Customer

Essentially, each of the 3 concrete classes are a Customer and Customer is like a handle that carries a slightly different payload, that could potentially be very different internally, but can be accessed in the identical manner through the interface declaration.

## CREATE A PRODUCT AND MAKE A PURCHASE

Let's use our Customer interface to create a Product and make a purchase.

First, we establish a Product in the system using our Product class.

The Product we establish will be an ARM Microprocessor that costs \$50.00 and the vendor is called "Micro Sim Corp."

Now we have customerA make a purchase by calling the makePurchase() method from the Customer interface. Keep in mind that customerA is of type SmallCustomer, and the internal details of SmallCustomer may be very different than MediumCustomer or LargeCustomer.

Why do we need the try catch statements?

If you look at the Customer interface, where the makePurchase() method is defined, you will note that makePurchase declares that it can throw two Exceptions.

Declaration from <u>Customer.java</u> ...

## PRINT OUT SOME METRICS FOR A CUSTOMER

Our Customer interface defines a getMetrics() method and we can use it at any time, in conjunction with Java's System.out.println() method to see some human readable metrics.

```
System.out.println( customerA.getMetrics() );
```

## DRIVER CLASS

It is common to create a driver or demo application to test a framework, and we have written <a href="CustomerDemo.java">CustomerDemo.java</a> to explore how to use this **Factory Pattern** to create concrete instances of several types of Customer and have each Customer buy a as many Products as they can until they run out of money.

Every Product purchase is recorded and metrics or other business or financial analytics could be incorporated into this mechanism.

## MODIFY THE INTERFACE

It is now time to modify the interface and enhance it in some way.

If your task was to modify the Customer interface by <u>providing a way to add money to the balance of your Customer</u>, then this is what you must do ...

## 1. Add a new abstract method declaration in the Customer interface

Go to <u>Customer.java</u> and add the following line of code:

```
public abstract void addBalance(double amount);
```

## 2. Add a method definition in the AbstractCustomer class

Go to AbstractCustomer.java and add the following lines of code:

```
@Override
public void addBalance(double amount) {
   if( amount > 0 ) {
       balance += amount;
   }
}
```

Note that we safeguarded our addBalance method so that it is only possible to add positive amounts to the Customer's balance! This is because the only way to subtract from the Customer's balance should be when they are making a purchase.

This safeguard may prevent hacking!

#### 3. Add a method definition in the concrete Class

Normally, we would be finished implementing our new functionality.

But, what if we want the behavior of one of the concrete classes to be different than what is provided by the common parent class AbstractCustomer?

For example, what if we wanted to "tax" SmallCustomer by 10% every time money was added to the balance? Then we would Override the addBalance method only in SmallCustomer as shown ..

Go to <u>SmallCustomer.java</u> and add the following lines of code:

```
@Override
public void addBalance(double amount) {
   if( amount > 0 ) {
        balance += (amount * .9d);
   }
}
```

## EXTRA CREDIT ASSIGNMENT

This self study extra credit assignment can be done on your own time, so see if you can do it.

Expand the implementation of our Customer interface by adding a new class to accommodate very large customers.

This new class will be called: VeryLargeCustomer.

Hint: create a new java file named <u>VeryLargeCustomer.java</u> and paste this code into it, and then you can fill out the rest ...

```
package com.ep.customer;
import java.text.DecimalFormat;
import com.ep.exception.BadPurchaseException;
import com.ep.exception.PurchaseAmountExceededException;
import com.ep.exception.MalformedCustomerException;
import com.ep.product.Product;

public class VeryLargeCustomer extends AbstractCustomer {
    // TODO - define Constructor and all necessary methods ...
}

Also, you must add an extra ENUM value in CustomerType.java as shown ...

public enum CustomerType {
    SMALL,
    MEDIUM,
    LARGE,
    VERYLARGE // <- Add this line!
}</pre>
```

Now, to create a Customer of type VeryLargeCustomer, you would simply write code like this in your application ...

```
CustomerFactory customerFactory = CustomerFactory.getInstance();
Customer customerD = customerFactory.getCustomer(CustomerType.VERYLARGE, 340999, 500_000.00d);
```

# ADVANCED CONCEPTS - BEHAVIOR PARAMETERIZATION, PREDICATE, AND LAMBDA

This section will show how to use some new features in Java 8 that will make our Customer interface more flexible.

We will define a method in CustomerFactory that will use behavior parameterization.

In <u>CustomerFactor.java</u>, we inserted this method definition.

Now that we have our behavior parameterization method all set up, we begin using it in our application, <u>CustomerDemo.java</u>

Let's say, we want to get a List of all the Customers who's balance is each less than 1,000.

In <u>CustomerDemo.java</u> we pass in a lambda as an argument to the our method and assign the return value to a List named lowBalanceCustomers ...

```
List lowBalanceCustomers =
  customerFactory.filterCustomers( p -> p.getBalance() < 1_000.00d );</pre>
```

And, if the method returns a List that is not empty, then we can print out the names of all the Customers, like this

```
if( lowBalanceCustomers.size() > 0 ) {
  System.out.println("Low Balance Customers ...");
  for( Customer customer: lowBalanceCustomers ) {
   System.out.println( customer.getName());
  }
}
```

email: lance@lancedooley.com



...

Lance's Github