Design Patterns

1. Creational Patterns

Creational Patterns

- They are all about about class instantiation
- They are:
 - Singleton
 - Simple Factory
 - Factory Method
 - Abstract Factory
 - Builder
 - Prototype

Singleton

A particular class should have only one instance. We will use only that instance whenever we are in need.

Singleton - Practice

- Can you think of some real world examples?
- Did you encounter any examples in the code you've seen so far?

Design a logger class and use this pattern.

Use it:

- when you need to manage a shared resource
- when information flows only one way (don't use it to control business logic)
- retrieve and store information on external files

Simple Factory

Generates an instance for a client without exposing any instantiation logic to the client.

Simple Factory - Practice

Suppose that you are required to develop a system that accepts orders for cheesecakes. The types are presented in the image.

Draw a class diagram for the system.



Simple Factory - Practice

Suppose the Tiramisu Cheesecake is not that popular and must be removed and a new one, Peanut Butter Cheesecake will be introduced.

What would be best to do with code that changes?

Factory Method

Define an interface for creating an object, but let the subclasses decide which class to instantiate.

Factory Method - Practice

Franchises in different parts of the country are now adding their own special touch to the product. For example clients in Bucharest prefer a thicker base, medium quantity of filling and a lot of topping.

You need to extend the system to cater for this.



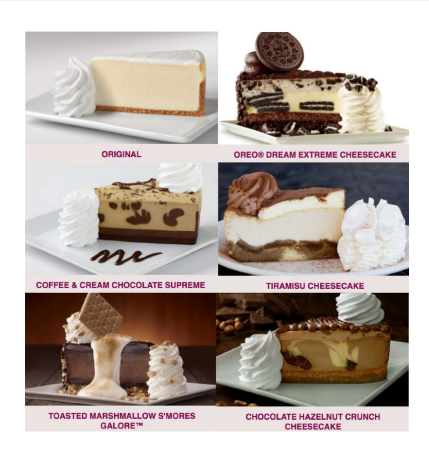
Abstract Factory

Provides an interface for creating families of related or dependent objects without specifying their concrete classes.

Abstract Factory - Practice

Franchises in different parts of the globe want now to use our product.

Extend the system to cater for this.



Builder

Is used when the creation of an object is a multi step process. Helps in the process of creating complex objects.

Builder - What do we want?

```
Cheesecake
.Builder()
.chooseBaseType("thick")
.addFilling("cheese")
.cheeseType("light")
.addTopping("chocolate")
.build();
```

How do we do it?

Builder

Let's analyse what we did...

- We added a **builder class** that contains all of the fields that exist on the class itself
- We added methods that help us build parts of the object
- We have a **build** method that knows how to use our plan to build a new object

Prototype

Create object based on an existing object through cloning. Allows you to create a copy of an existing object and modify it to your needs, instead of going through the trouble of creating an object from scratch and setting it up.

Prototype - how to?

The **classes participating** to the Prototype Pattern are:

- Client creates a new object by asking a prototype to clone itself
- Prototype declares an interface for cloning itself
- ConcretePrototype implements the operation for cloning itself

Process:

- 1. Create a class to get concrete classes and store them in a hashtable/map
- 2. The Client asks for a new object of that class and sends the request. Based on the map we stored the class will know how to handle the cloning through the clone() method, making a new instance of the concrete class wanted

Prototype - Practice

Remember the Cheesecake Factory?

Try to implement using this pattern.

Thank you

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