### **COMP2511**

Week 9 TUESDAY 9AM - 12PM (T09B) TUESDAY 1PM - 4PM (T13B)

#### This week

- Template method pattern
- Decorator pattern

There are assignment-ii interviews week 9 and week 10. You have to do it at least once otherwise you will not get marked.

Contribution. Feel free to speak to me privately.

Week 10: Kahoot & Revision. Email me if you want to cover something specific.

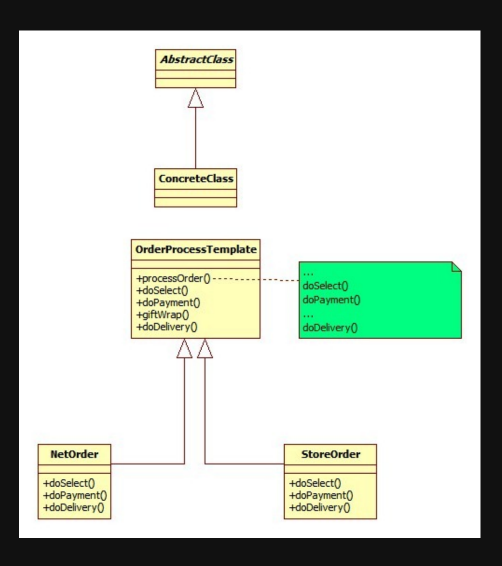
## Template Pattern

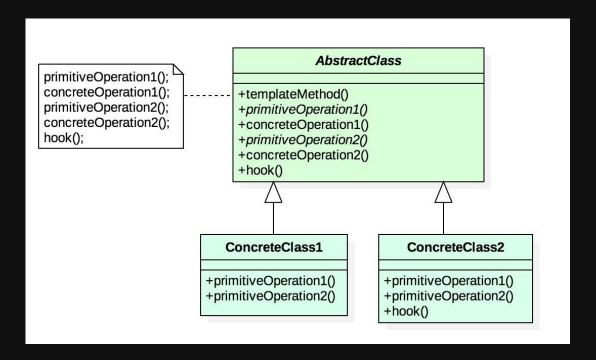
### Template Pattern

What kind of design pattern is it?

Behavioural

- Template method pattern defines a **skeleton** (structure) of a behaviour.
- The template method calls primitive operations, that could be implemented by subclasses OR has default implementations in abstract super class.
- Subclasses can redefine only certain parts of the behaviour without changing the other parts of the structure.





- Primitive operations: Operations that have default implementations, or must be implemented by subclass
- Final operations: Concrete operations that cannot be overriden
- Hook operations: Concrete operations that do nothing by default and can be redefined by subclass if necessary.
   This gives the subclass the ability to "hook into" the algorithm at various points

### Template vs Strategy

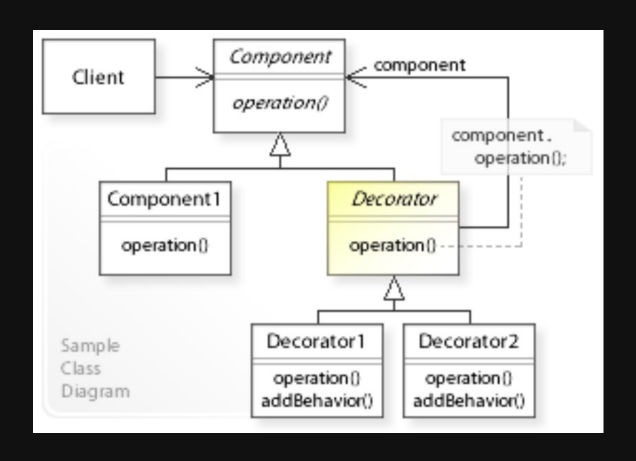
- Template method works at the class level, so its **static**
- Strategy works on the object level, letting you switch behaviours at run-time
- Template method is based on inheritance: Alter parts of the algorithm by extending those parts in subclasses
- Strategy is based on composition: You alter parts of the object's behaviour by supplying it with a different strategy
- Strategy can change their behaviour after creation (supply with new behaviour), templates cannot change behaviour after construction

What kind of design pattern is it?

#### Structural

- Adds functionality to a class at run-time. Used when subclassing would result in an exponential rise in new classes
- Attaches additional responsibilities to an object dynamically
- Avoids implementing all possible functionality in one complex class
- Prefers composition over inheritance

Adding behaviour to an object, without opening the object up (i.e., rewriting its contents) and changing it.



- Client: refers to component interface
- Component: defines a common interface for Component1 and Decorator objects
- Component1: Defines an object that gets decorated
- Decorator: maintains a reference to a Component object, and forwards requests to this component object (component.operation())
- Decorator1, Decorator2, ...: implement additional functionality (addBehaviour() to be performed before and/or after forwarding a request)

```
public interface Component {
    void doOperationA();
     void doOperationB();
   public class ConcreteComponent implements Component {
     @Override
     void doOperationA();
     @Override
10
11
     void doOperationB();
12
13
   public abstract class Decorator implements Component {
15
     private ConcreteComponent cc;
16
17
   public class ConcreteDecoratorX extends Decorator {}
```

### Code Demo

Template

### Link

# MyExperience

### Attendance

#### Feedback



https://forms.gle/R4sMTTQzPC4vqXSN8