

Abstract Factory Pattern

Prof. Jonathan Lee (李允中)
Department of CSIE
National Taiwan University



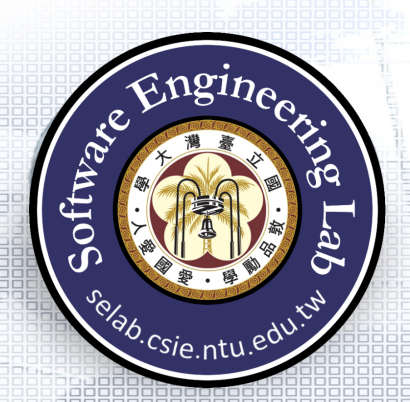
Design Aspect of Abstract Factory

Families of product objects



Outline

- ☐ A GUI Application with Multiple Styles Requirements Statements
- ☐ Initial Design and Its Problems
- Design Process
- Refactored Design after Design Process
- ☐ Recurrent Problems
- Intent
- Abstract Factory Pattern Structure
- Abstract Factory vs. Factory Method
- ☐ Pizza Store (Extended): Another Example
- ☐ Homework



A GUI Application with Multiple Styles (Abstract Factory)

Prof. Jonathan Lee (李允中)

Department of Computer Science and Information Engineering National Taiwan University



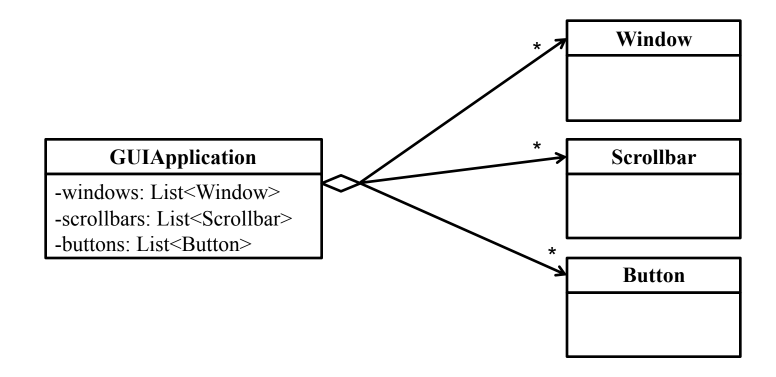
Homework: Requirements Statements

- A GUI Application consists of various types of widgets such as window, scroll bar, and button.
- Each widget in the GUI application has two or more implementations according to different look-and-feel standards, such as Motif and Presentation Manager.
- ☐ The GUI application can switch its look-and-feel style from one to another while the widgets are being created.



Requirements Statements₁

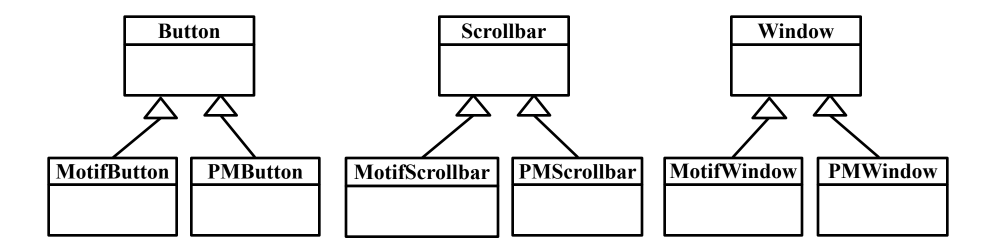
■ A GUI Application consists of various types of widgets such as window, scroll bar, and button.





Requirements Statements₂

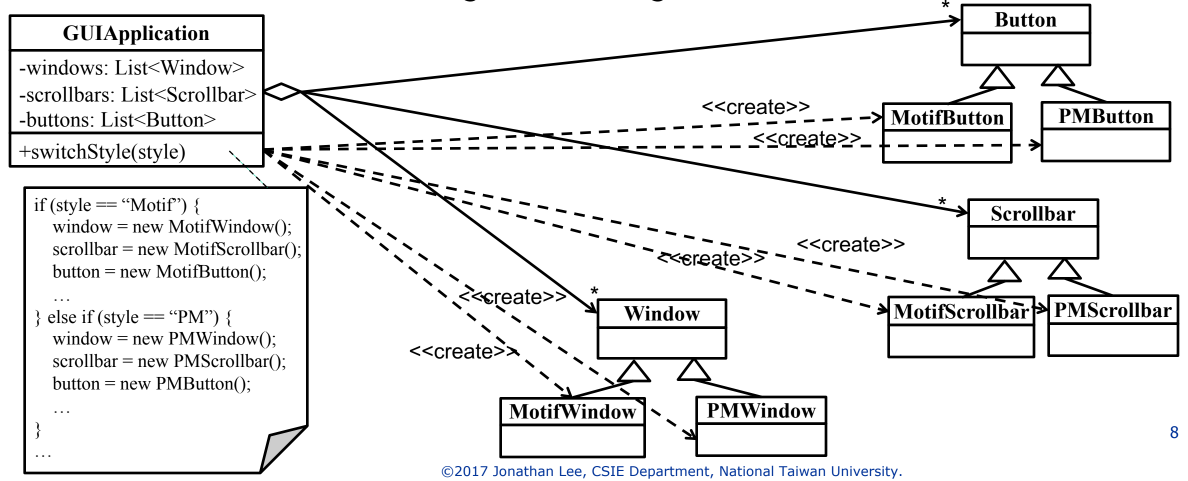
■ Each widget in the GUI application has two or more implementations according to different look-and-feel standards, such as Motif and Presentation Manager.





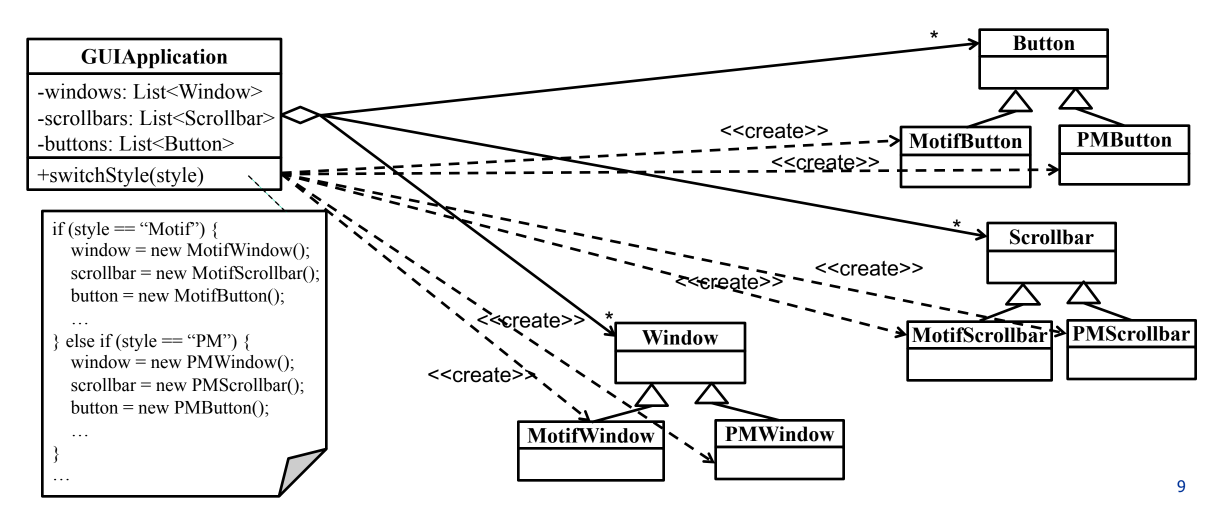
Requirements Statements₃

☐ The GUI application can switch its look-and-feel style from one to another while the widgets are being created.



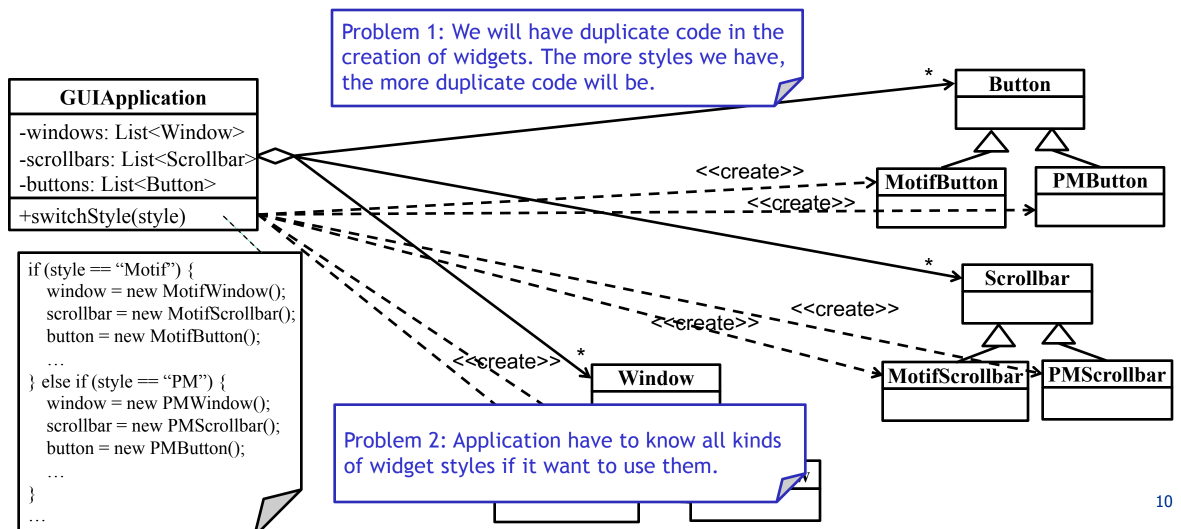


Initial Design



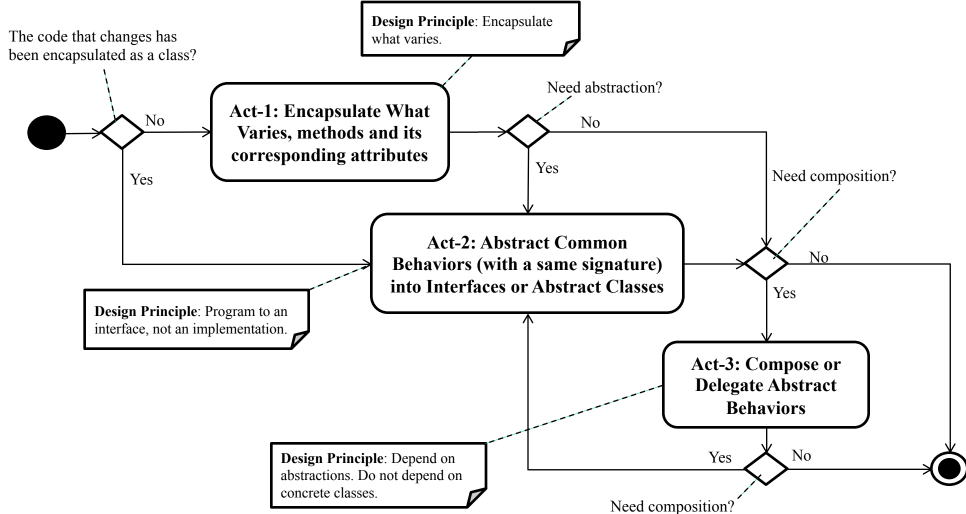


Problems with Initial Design



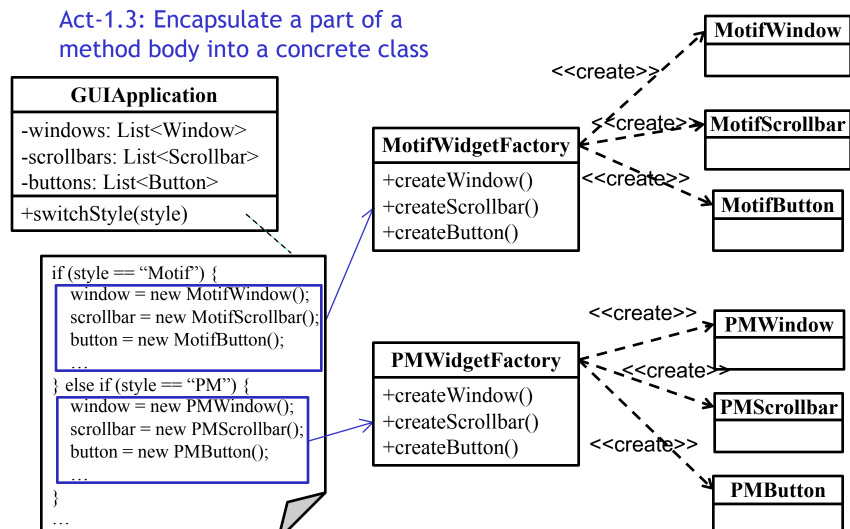


Design Process for Change





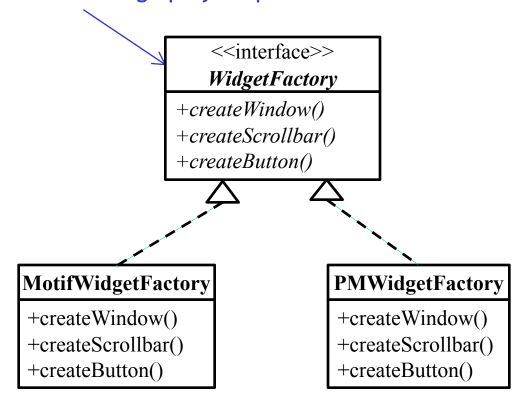
Act-1: Encapsulate What Varies





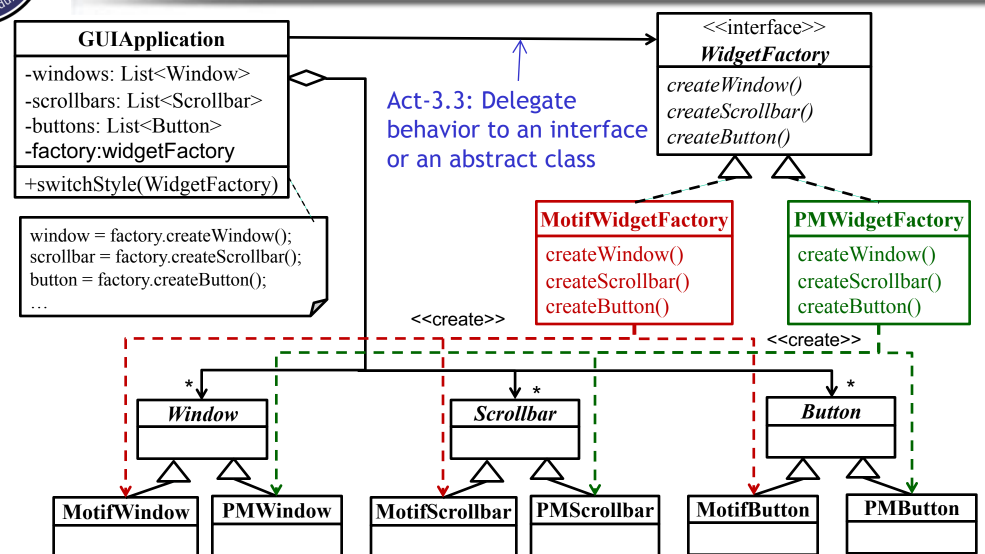
Act-2: Abstract Common Behaviors

Act-2.1: Abstract common behaviors with a same signature into interface through polymorphism



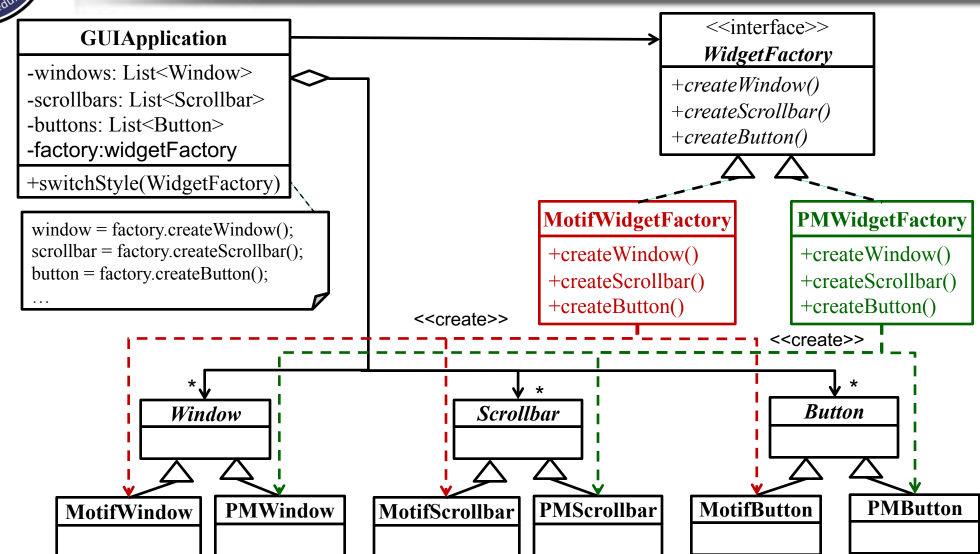


Act-3: Compose Abstract Behaviors



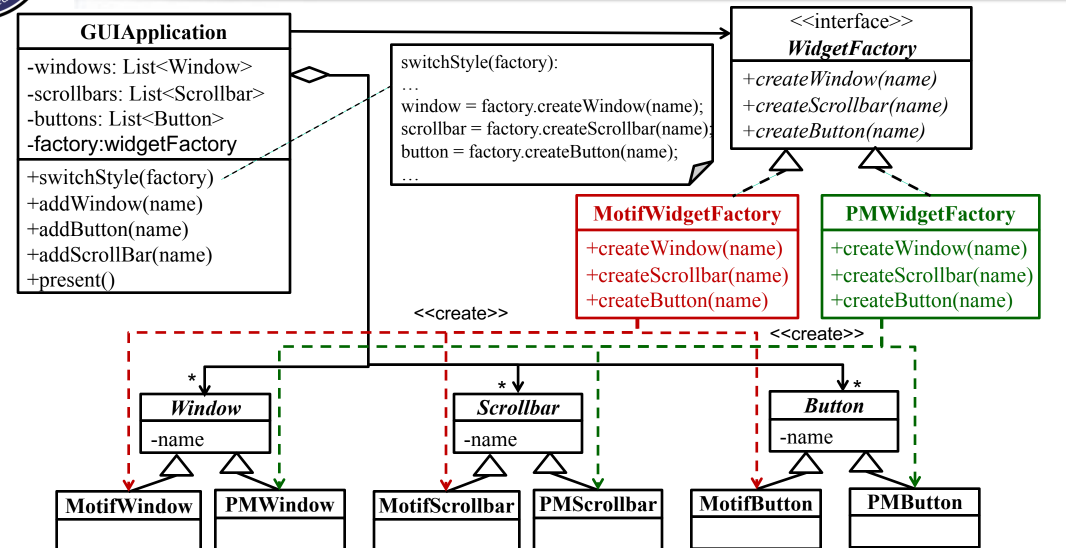


Refactored Design after Design Process





ReDesign after coding





GUIApplication Class (1)

```
public class GUIApplication {
   private List<Button> buttons = new ArrayList<>();
   private List<Window> windows = new ArrayList<>();
   private List<ScrollBar> scrollBars = new ArrayList<>();
   private WidgetFactory widgetFactory = new MotifWidgetFactory();
   public void swtichStyle(WidgetFactory factory){
       this.widgetFactory = factory;
       List<Button> tempButtonList = new ArrayList<>();
       for(Button button: buttons){
            tempButtonList.add(factory.createButton(button.getName()));
       buttons.clear():
       buttons.addAll(tempButtonList);
       tempButtonList.clear();
       List<Window> tempWindowList = new ArrayList<>();
       for(Window windows) {
            tempWindowList.add(factory.createWindow(window.getName()));
       windows.clear();
       windows.addAll(tempWindowList);
       tempWindowList.clear();
       List<ScrollBar> tempScrollBarList = new ArrayList<>();
       for(ScrollBar scrollBar: scrollBars){
            tempScrollBarList.add(factory.createScrollBar(scrollBar.getName()));
       scrollBars.clear();
       scrollBars.addAll(tempScrollBarList);
       tempScrollBarList.clear();
```



GUIApplication Class (2)

```
public void present(){
    for(Window windows){
        System.out.println(window.getClass().getName() + " " + window.getName());
    for(ScrollBar scrollBar: scrollBars){
        System.out.println(scrollBar.getClass().getName() + " " + scrollBar.getName());
    for(Button button: buttons){
        System.out.println(button.getClass().getName() + " " + button.getName());
public void addButton(String name) { buttons.add(widgetFactory.createButton(name)); }
public void addWindow(String name) { windows.add(widgetFactory.createWindow(name)); }
public void addScrollBar(String name) { scrollBars.add(widgetFactory.createScrollBar(name)); }
```



Window

```
public class Window {
    private String name;

public Window(String name) { this.name = name; }

public String getName() { return name; }
}
```

PMWindow

```
public class PMWindow extends Window{

public PMWindow(String name) { super(name); }
}
```

MotifWindow

```
public class MotifWindow extends Window{
    public MotifWindow(String name) {
        super(name);
    }
}
```



ScrollBar

```
public class ScrollBar {
    private String name;

public ScrollBar(String name) { this.name = name; }

public String getName() { return name; }
}
```

PMScrollBar

```
public class PMScrollBar extends ScrollBar{
    public PMScrollBar(String name) { super(name); }
}
```

MotifScrollBar

```
public class MotifScrollBar extends ScrollBar{
package-private more... (%F1) r(String name) { super(name); }
}
```



Button

```
public class Button {
    private String name;

public Button(String name) { this.name = name; }

public String getName() { return name; }
}
```

PMButton

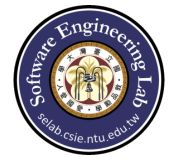
```
public class PMButton extends Button{

public PMButton(String name) { super(name); }
}
```

MotifButton

```
public class MotifButton extends Button{

public MotifButton(String name) { super(name); }
}
```



WidgetFactory

```
public interface WidgetFactory {
    public Window createWindow(String name);
    public ScrollBar createScrollBar(String name);
    public Button createButton(String name);
}
```



MotifWidgetFactory

```
public class MotifWidgetFactory implements WidgetFactory{
    @Override
    public Window createWindow(String name) {
        // TODO Auto-generated method stub
        return new MotifWindow(name);
    @Override
    public ScrollBar createScrollBar(String name) {
        // TODO Auto-generated method stub
        return new MotifScrollBar(name);
    @Override
    public Button createButton(String name) {
        // TODO Auto-generated method stub
        return new MotifButton(name);
```

PMWidgetFactory

```
public class PMWidgetFactory implements WidgetFactory{
    @Override
    public Window createWindow(String name) {
        // TODO Auto-generated method stub
        return row DMWindow(n/a)
                TODO Auto-generated method stub
    @Override
    public ScrollBar createScrollBar(String name) {
        // TODO Auto-generated method stub
        return new PMScrollBar(name);
    @Override
    public Button createButton(String name) {
        // TODO Auto-generated method stub
        return new PMButton(name);
```



Input / Output

Input:

```
[Widget_type] [Widget_name]//add widget

[look-and-feel_style]/*set [look-and-feel_style] as current style*/

Present /*extra command, show all widgets to standard output*/
...
```

Output:

```
/*
Widgets must be shown with following rules:
    Window should be shown before ScrollBar.
    ScrollBar should be shown before Button.

If there are the same type widgets, show with the sequential order from input.
*/
[Style_widget_type] [Widget_name]
...
```



- ☐ TestCase 1: Three kinds of widget
- ☐ TestCase 2: Same kind of widget has more than one.
- ☐ TestCase 3: SwtichStyle, PM and Motif
- ☐ TestCase 4: Only Button
- ☐ TestCase 5: Only Window
- ☐ TestCase 6: Only Scroll Bar
- ☐ TestCase 7: Complex

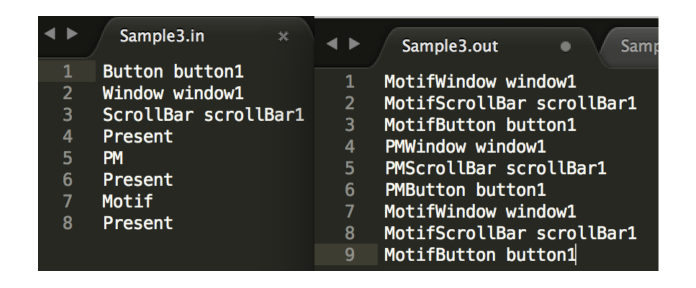






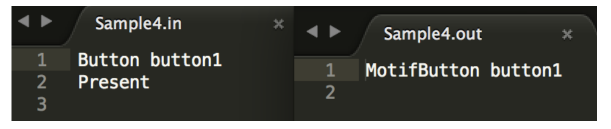




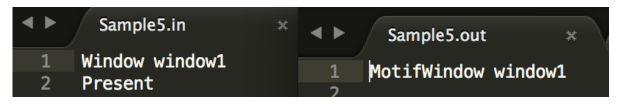




Test case4

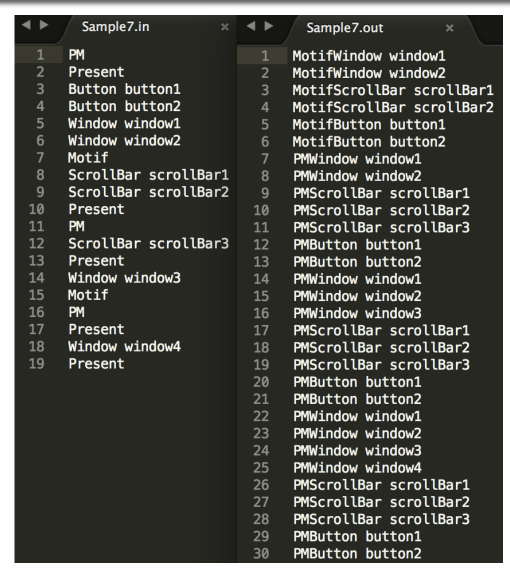


Test case5











Recurrent Problem

- As the families of related or dependent objects are added, we need to write new object classes for the new families and return the product immediately.
 - For example, different look-and-feels define different appearances and behaviors for user interface "widgets" like scroll bars, windows, and buttons.

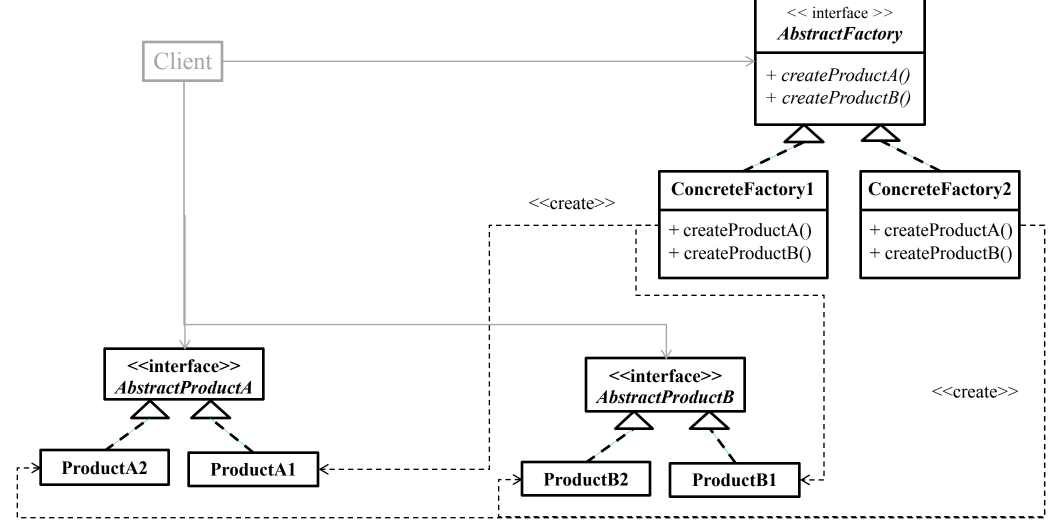


Intent

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



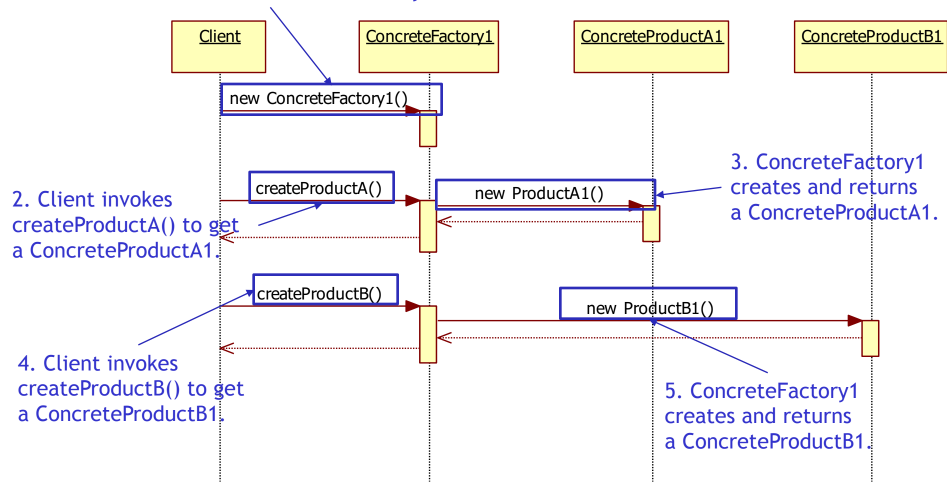
Abstract Factory Structure₁





Abstract Factory Structure₂

1. Client creates a ConcreteFactory1.





Abstract Factory Structure₃

	Instantiation	Use	Termination
Client	Other class except classes in the AbstractFactory	Other class except classes in the Abstract Factory	Other class except classes in the AbstractFactory
Abstract Factory	X	Client class uses this interface to get a product which is produced by ConcreteFactory through polymorphism	X
Concrete Factory	Other class or the client class	Client class uses this class to get a product through AbstractFactory	Other class or the client class
Abstract ProductA	X	Client class uses ConcreteProductA through this interface	X
Concrete ProductA	ConcreteFactory	Client class	Other class or the client class
Abstract ProductB	X	Client class uses ConcreteProductB through this interface	X
Concrete ProductB	ConcreteFactory	Client class	Other class or the client class



Direct Creation vs. Indirect Creation

■ Direct Creation

- Create an object with its constructor
- > Once the creation is changed, the class should be modified
- > E.g. Sauce sauce = new MarinaraSauce();

Indirection

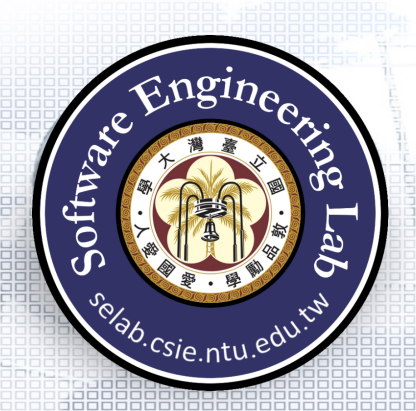
- Delegate to other class for creation
- ➤ If the creation is changed or extended, just add another creator class instead of modifying the class.
- > E.g. Factory Method, Abstract Factory, Builder and etc.



Abstract Factory vs. Factory Method

- ■Factory Method
 - >creates a single product

- ■Abstract Factory
 - consists of multiple factory methods
 - each factory method creates a related or dependent product



Extended Pizza Store (Abstract Factory)

Prof. Jonathan Lee (李允中)

Department of Computer Science and Information Engineering National Taiwan University



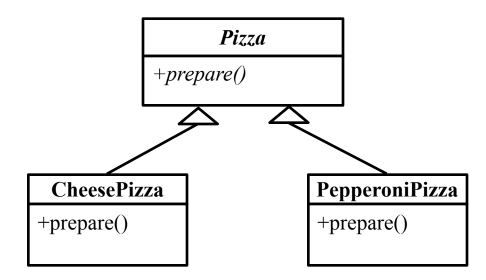
Requirements Statements

- □ In a pizza store system, two flavors of pizza are offered: Cheese Pizza and Pepperoni Pizza.
- Each flavor of pizza can be categorized into two styles: New York Style and Chicago Style.
- Each pizza style requires its own type of dough and sauce, for example,
 - > NY Style: Thin Crust Dough, Marinara Sauce
 - Chicago Style: Thick Crust Dough, Plum Tomato Sauce



Requirements Statements₁

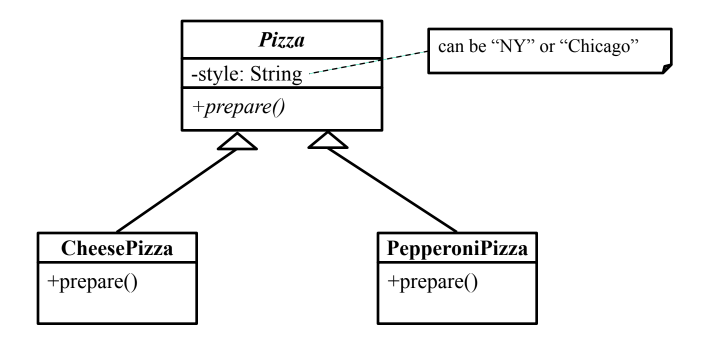
□ In a pizza store system, two flavors of pizza are offered: Cheese Pizza and Pepperoni Pizza.





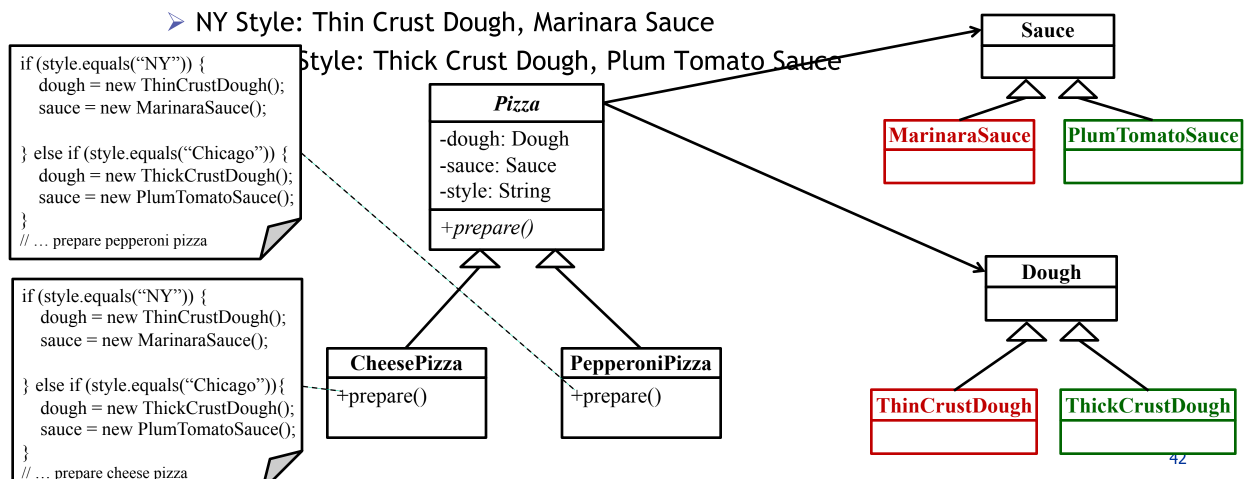
Requirements Statements₂

■ Each flavor of pizza can be categorized into two styles: New York Style and Chicago Style.



Requirements Statements₃

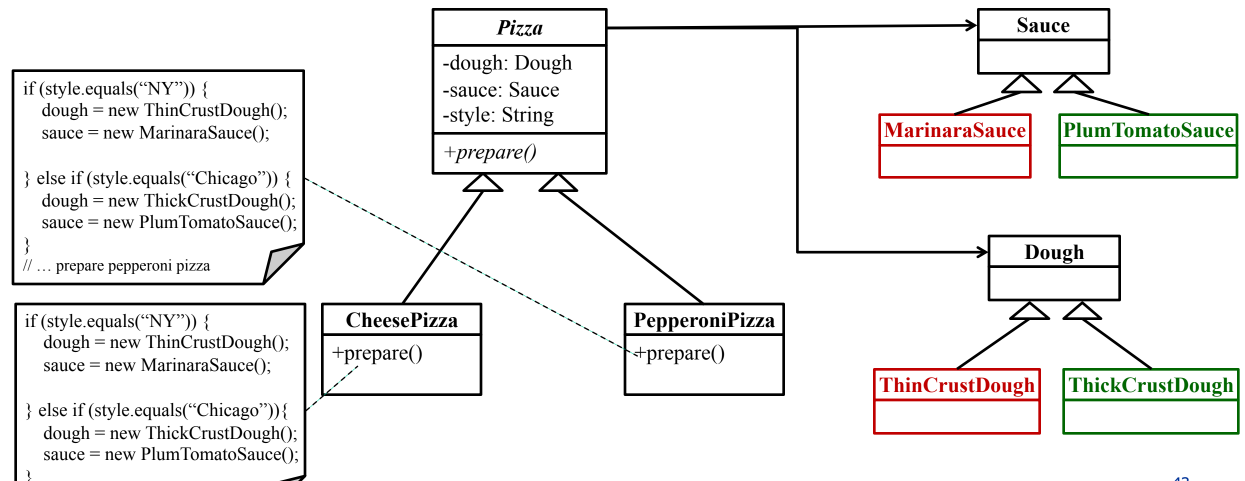
Each pizza style requires its own type of dough and sauce, for example,





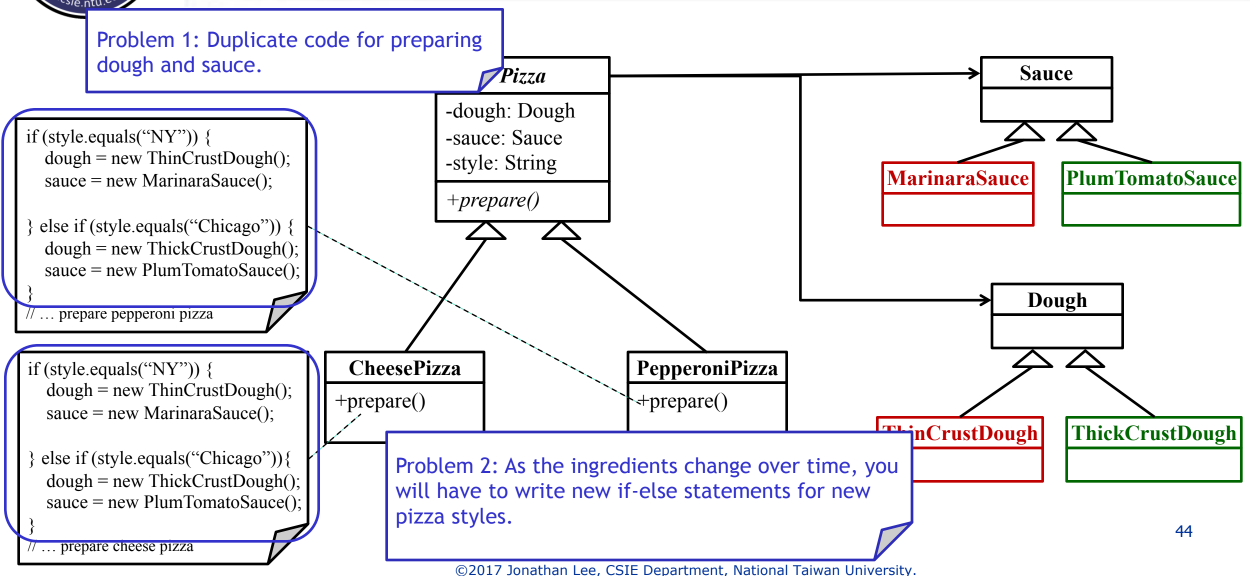
// ... prepare cheese pizza

Initial Design - Class Diagram



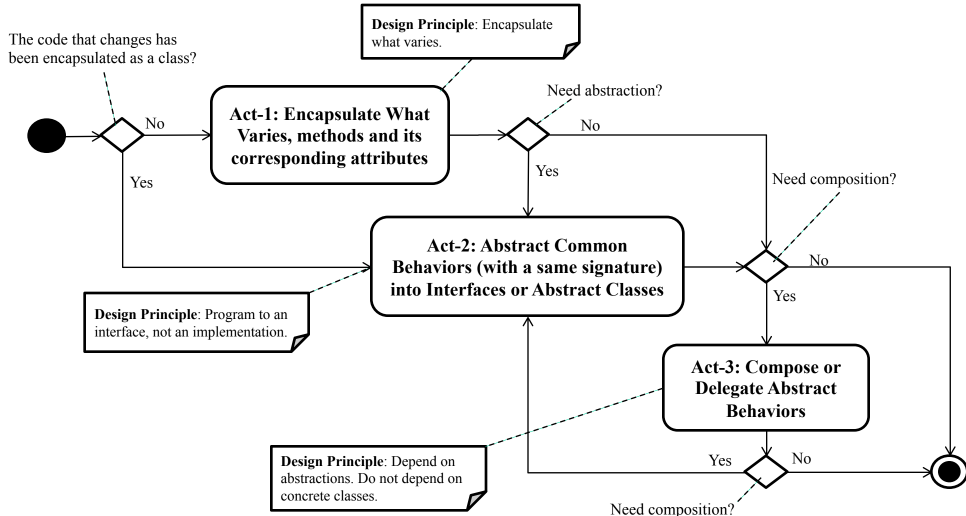


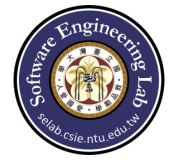
Problems with Initial Design





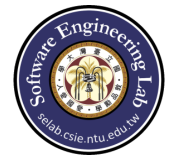
Design Process for Change



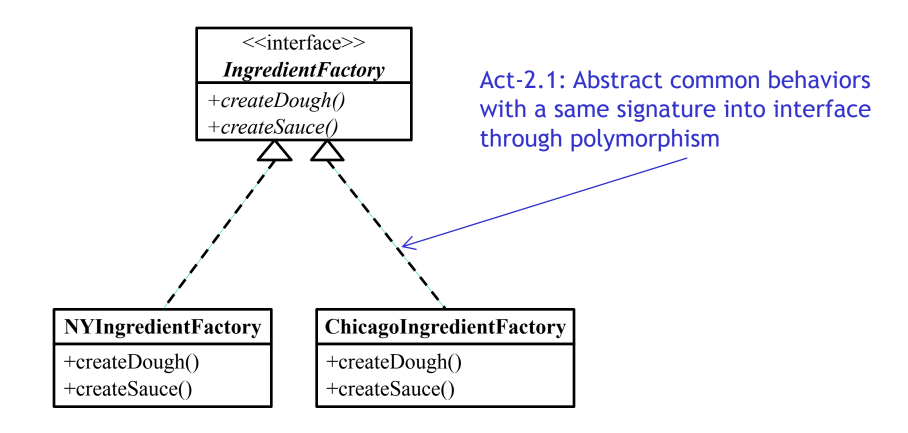


Act-1: Encapsulate What Varies

CheesePizza PepperoniPizza +prepare() +prepare() **NYIngredientFactory** +createDough() +createSauce() if (style.equals("NY")) { if (style.equals("NY")) { dough = new ThinCrustDough(); dough = new ThinCrustDough(); Act-1.3: Encapsulate a part of a sauce = new MarinaraSauce(); sauce = new MarinaraSauce(); method body into a concrete class else if (style.equals("Chicago")){ else if (style.equals("Chicago")) { dough = new ThickCrustDough(); dough = new ThickCrustDough(); **ChicagoIngredientFactory** sauce = new PlumTomatoSauce(): sauce = new PlumTomatoSauce(): +createDough() // ... prepare cheese pizza // ... prepare pepperoni pizza +createSauce()

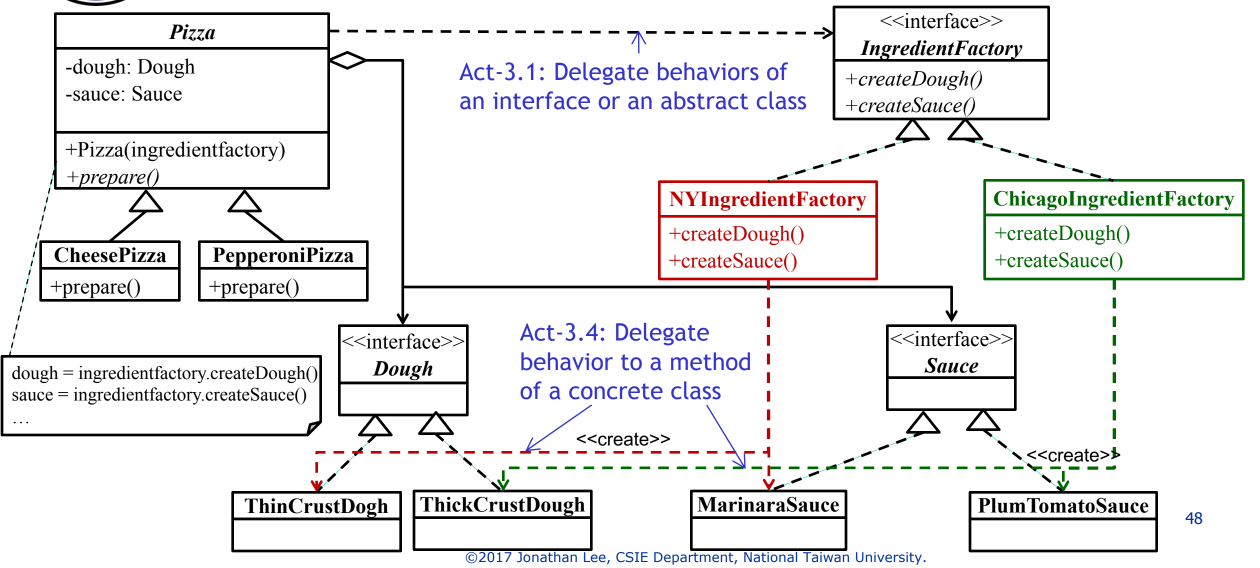


Act-2: Abstract Common Behaviors



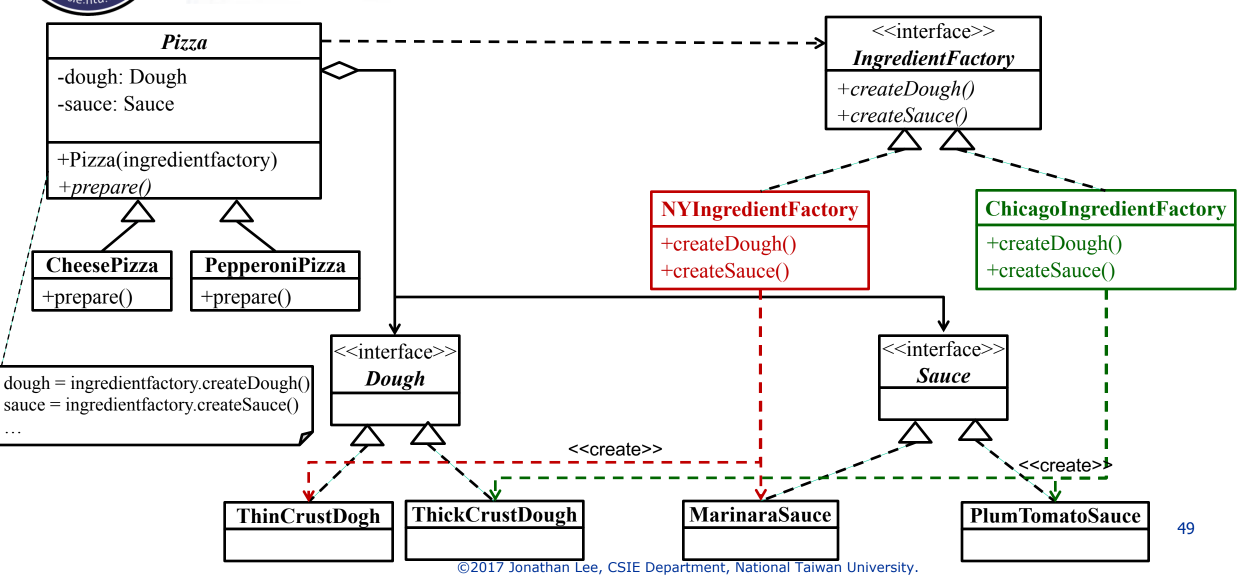


Act-3: Compose Abstract Behaviors





Refactored Design after Design Process





Pizza

```
public abstract class Pizza {
    private Dough dough;
    private Sauce sauce;

public Pizza(IngredientFactory <u>factory</u>){
    this.dough = <u>factory</u>.createDough();
    this.sauce = <u>factory</u>.crateSauce();
    prepare();
}
```



CheesePizza

```
public class CheesePizza extends Pizza{

public CheesePizza(IngredientFactory factory) { super(factory); }

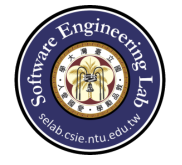
@Override
public void prepare() {
    System.out.println("Prepare Cheese Pizza with " + getDough().getClass().getName() + " and " + getSauce().getClass().getName());
}
}
```

PepperoniPizza

```
public class PepperoniPizza extends Pizza{

public PepperoniPizza(IngredientFactory factory) { super(factory); }

@Override
public void prepare() {
    System.out.println("Prepare Pepperoni Pizza with " + getDough().getClass().getName() + " and " + getSauce().getClass().getName());
}
}
```



Dough

```
public interface Dough {
}
```

ThickCrustDough

```
public class ThickCrustDough implements Dough{
}
```

ThinCrustDough

```
public class ThinCrustDough implements Dough{
}
```

Sauce

```
public interface Sauce {
}
```

MarinaraSauce

```
public class MarinaraSauce implements Sauce {
}
```

PlumtomatoSauce

```
public class PlumTomatoSauce implements Sauce {
}
```



IngredientFactory

```
public interface IngredientFactory {
    public Dough createDough();
    public Sauce crateSauce();
}
```



ChicagoIngredientFactory

```
public class ChicagoIngredientFactory implements IngredientFactory{
    @Override
    public Dough createDough() { return new ThickCrustDough(); }

    @Override
    public Sauce crateSauce() { return new PlumTomatoSauce(); }
}
```

NYIngredientFactory

```
public class NYIngredientFactory implements IngredientFactory{
    @Override
    public Dough createDough() { return new ThinCrustDough(); }

    @Override
    public Sauce crateSauce() { return new MarinaraSauce(); }
}
```



Input / Output

Input:

```
[flavor] [Pizza_style] ...
```

Output:

```
/*if [Pizza_style] is Chicago*/
Prepare [flavor] Pizza with ThickCrustDough and PlumTomatoSauce

/*if [Pizza_style] is NY*/
Prepare [flavor] Pizza with ThinCrustDough and MarinaraSauce
...
```



Test cases

☐ TestCase 1: Cheese NY Pizza

☐ TestCase 2: Pepperoni NY Pizza

☐ TestCase 3: Pepperoni Chicago Pizza

☐ TestCase 4: Cheese Chicago Pizza

☐ TestCase 5: Complex



Test cases

Test case1

1 Cheese NY 1 Prepare Cheese Pizza with ThinCrustDough and MarinaraSauce

Test case2

1 Pepperoni NY 1 Prepare Pepperoni Pizza with ThinCrustDough and MarinaraSauce

Test case3

1 Pepperoni Chicago 1 Prepare Pepperoni Pizza with ThickCrustDough and PlumTomatoSauce

Test case4

1 Cheese Chicago 1 Prepare Cheese Pizza with ThickCrustDough and PlumTomatoSauce



Test case5

∢ ►	Sample5.in	> ∢ ▶	Sample5.out
1	Cheese Chicago	1	Prepare Cheese Pizza with ThickCrustDough and PlumTomatoSauce
2	Pepperoni Chicago	2	Prepare Pepperoni Pizza with ThickCrustDough and PlumTomatoSauce
3	Pepperoni NY	3	Prepare Pepperoni Pizza with ThinCrustDough and MarinaraSauce
4	Cheese NY	4	Prepare Cheese Pizza with ThinCrustDough and MarinaraSauce
5	Cheese Chicago	5	Prepare Cheese Pizza with ThickCrustDough and PlumTomatoSauce
6	Cheese NY	6	Prepare Cheese Pizza with ThinCrustDough and MarinaraSauce
7	Pepperoni Chicago	7	Prepare Pepperoni Pizza with ThickCrustDough and PlumTomatoSauce
8	Cheese Chicago	8	Prepare Cheese Pizza with ThickCrustDough and PlumTomatoSauce
9	Pepperoni NY	9	Prepare Pepperoni Pizza with ThinCrustDough and MarinaraSauce