

# **INFO 5100 :Application Engineering and Development**

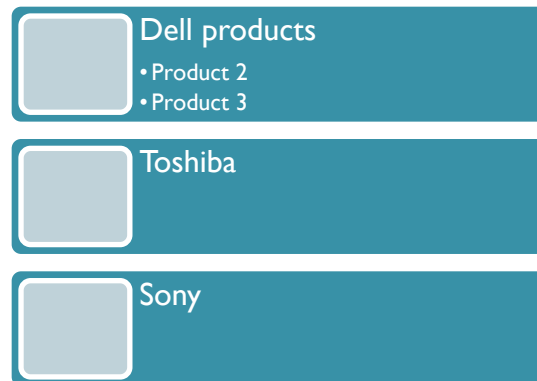
**Lab 4 : How to implement Multi-Party  
Relationships?**



# The problem

- Best Buy wants to build a web application to make it easy for their customers to browse and learn more about all their products

Combined product offerings



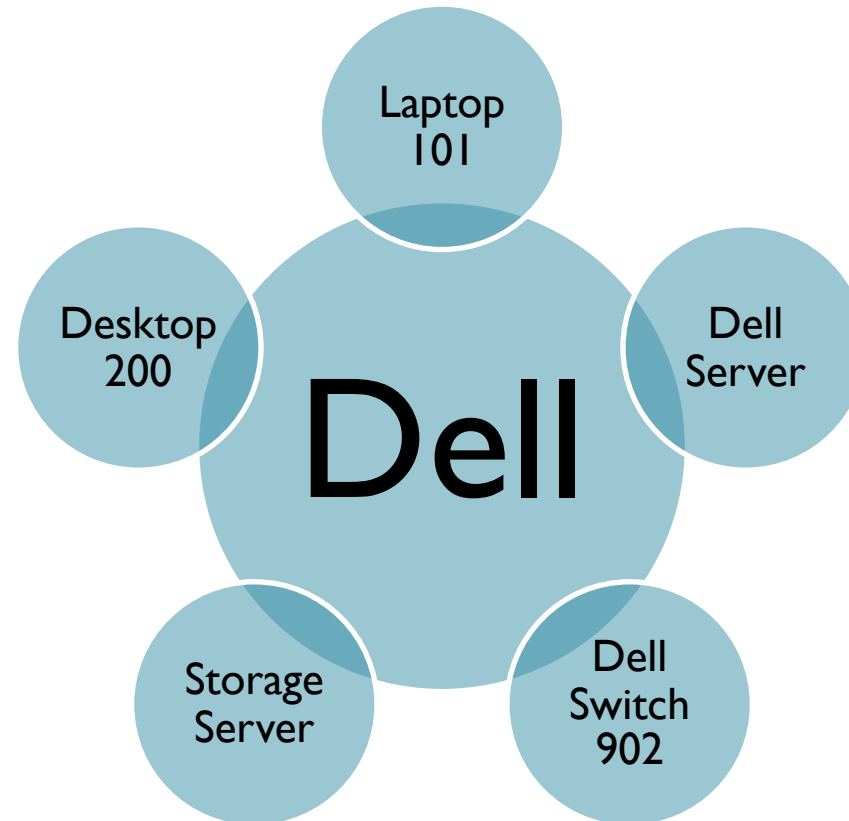


# Who are the players?

# Best Buy sells products from multiple suppliers



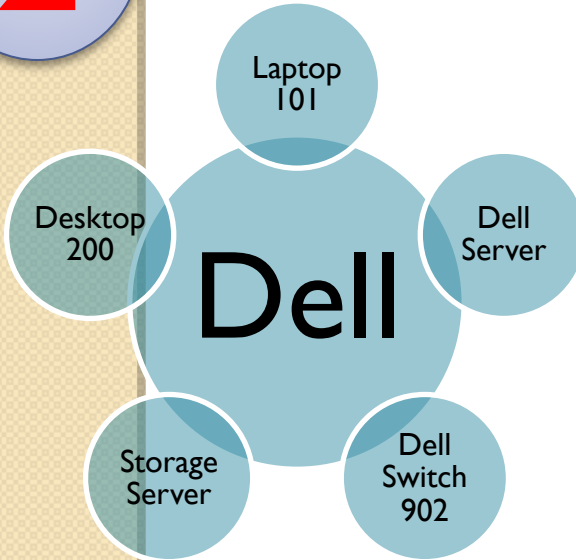
# Best Buy wants each supplier to manage their own catalog of products



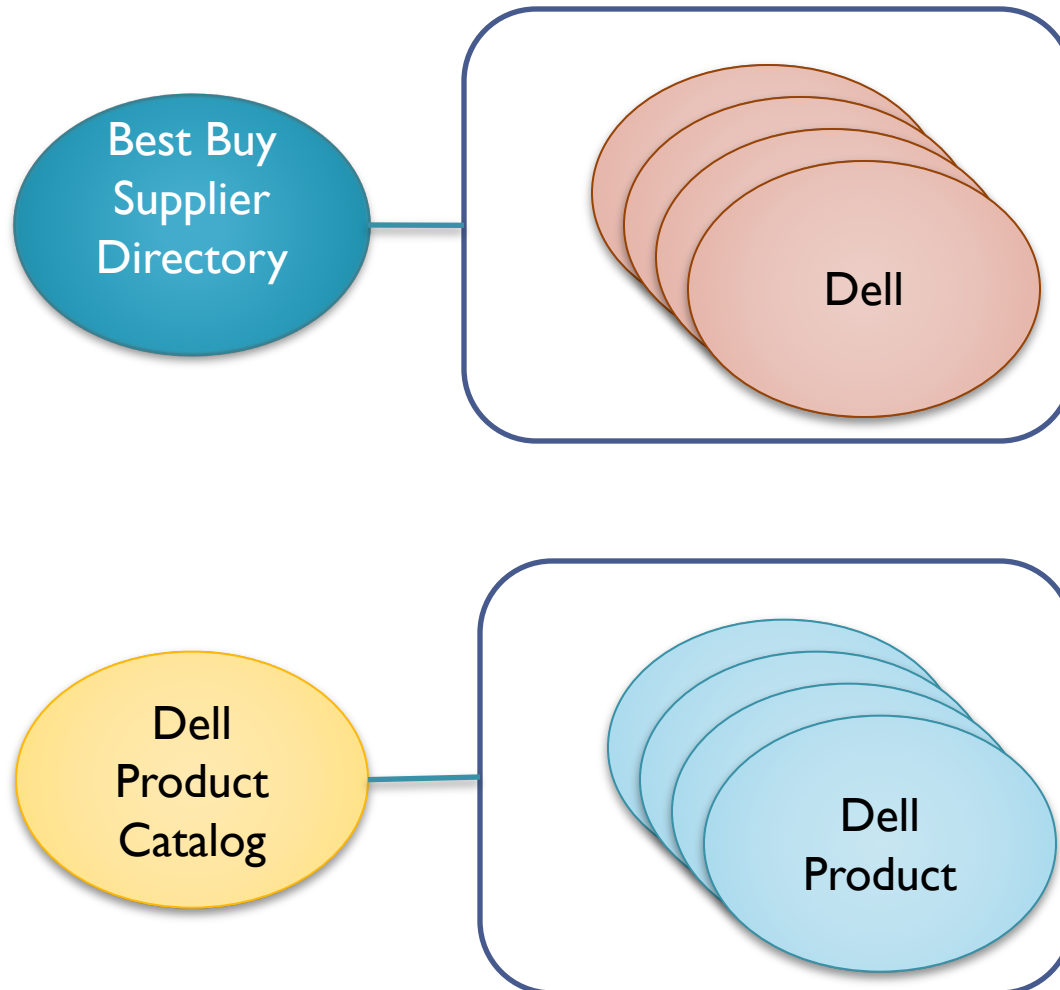
Best Buy will register each supplier first and from then on each supplier must keep its product catalog up to date.

2

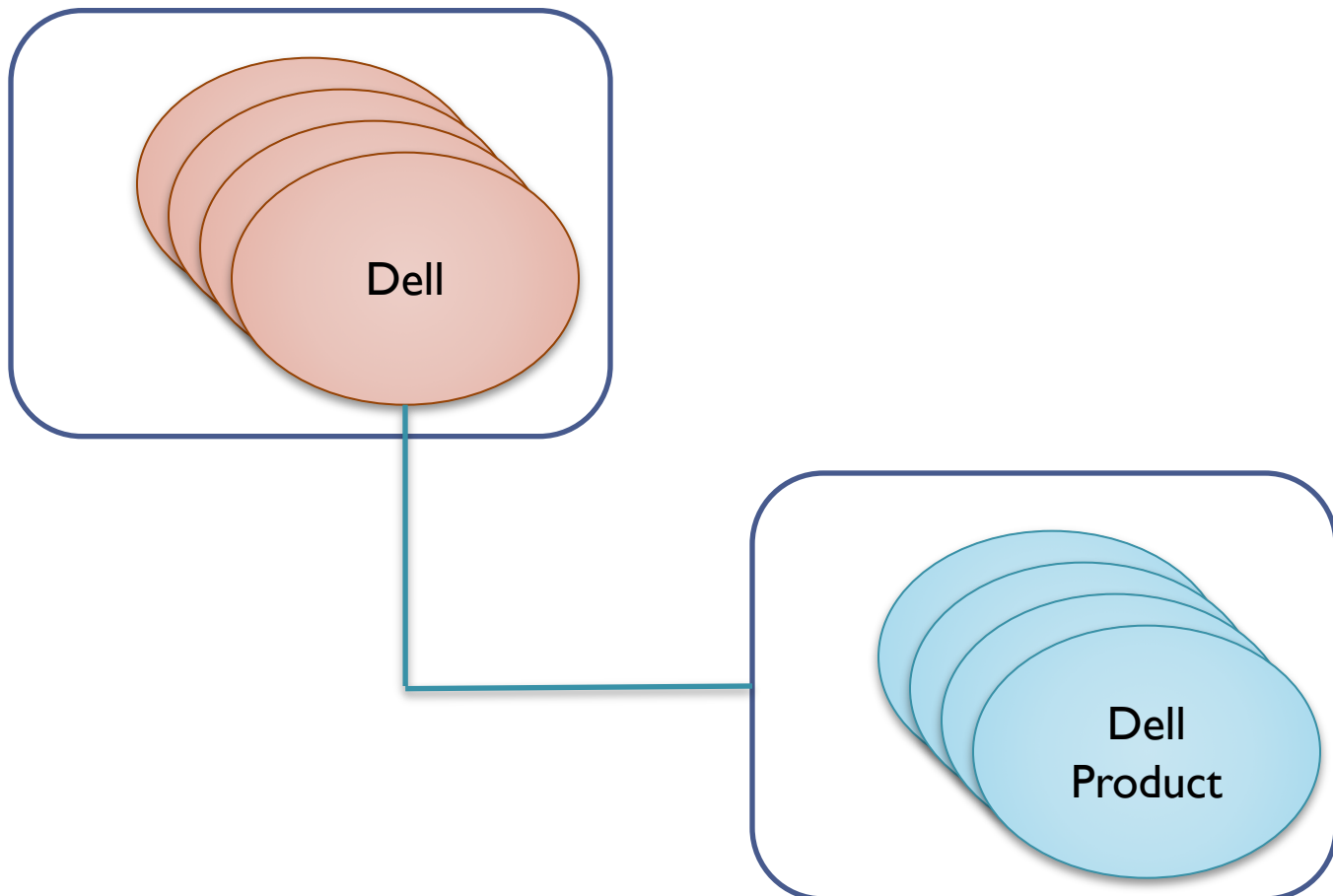
Manage Own Product Catalog



# What do we know so far?



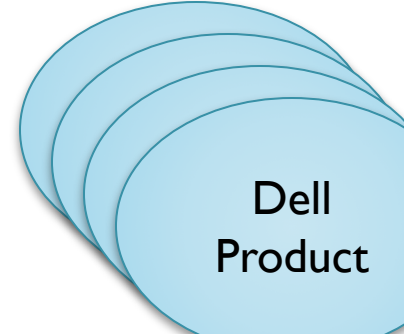
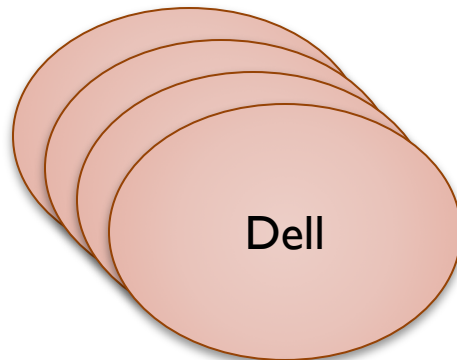
# Each supplier offers many products



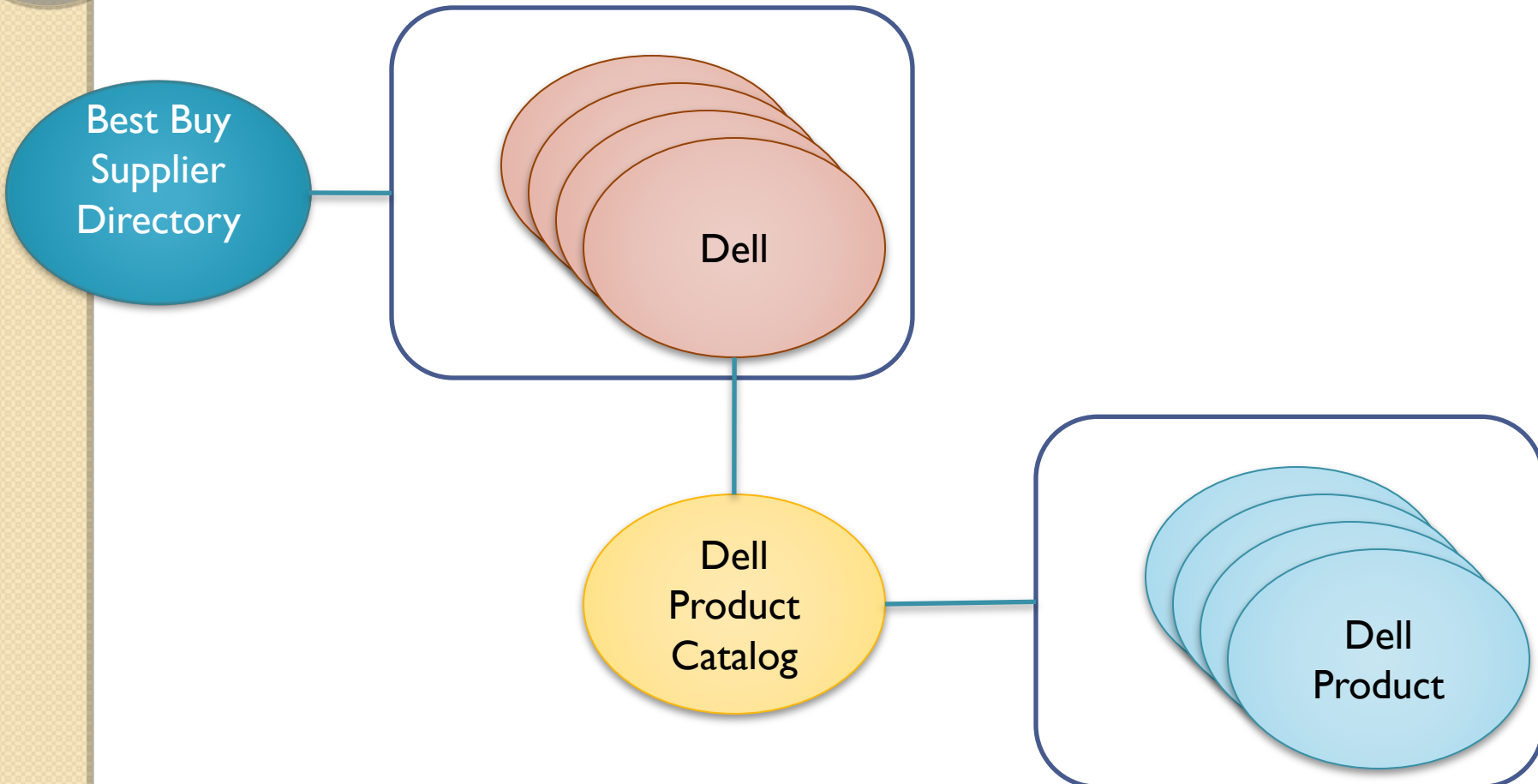
# Best Buy has many suppliers

## Each supplier offers many products

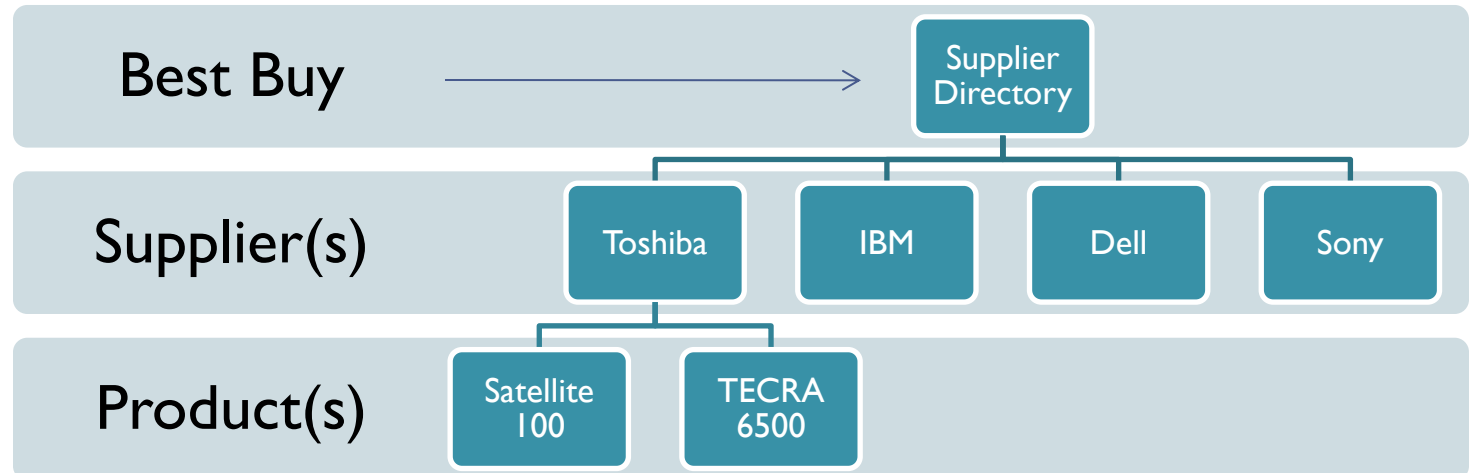
Best Buy  
Supplier  
Directory



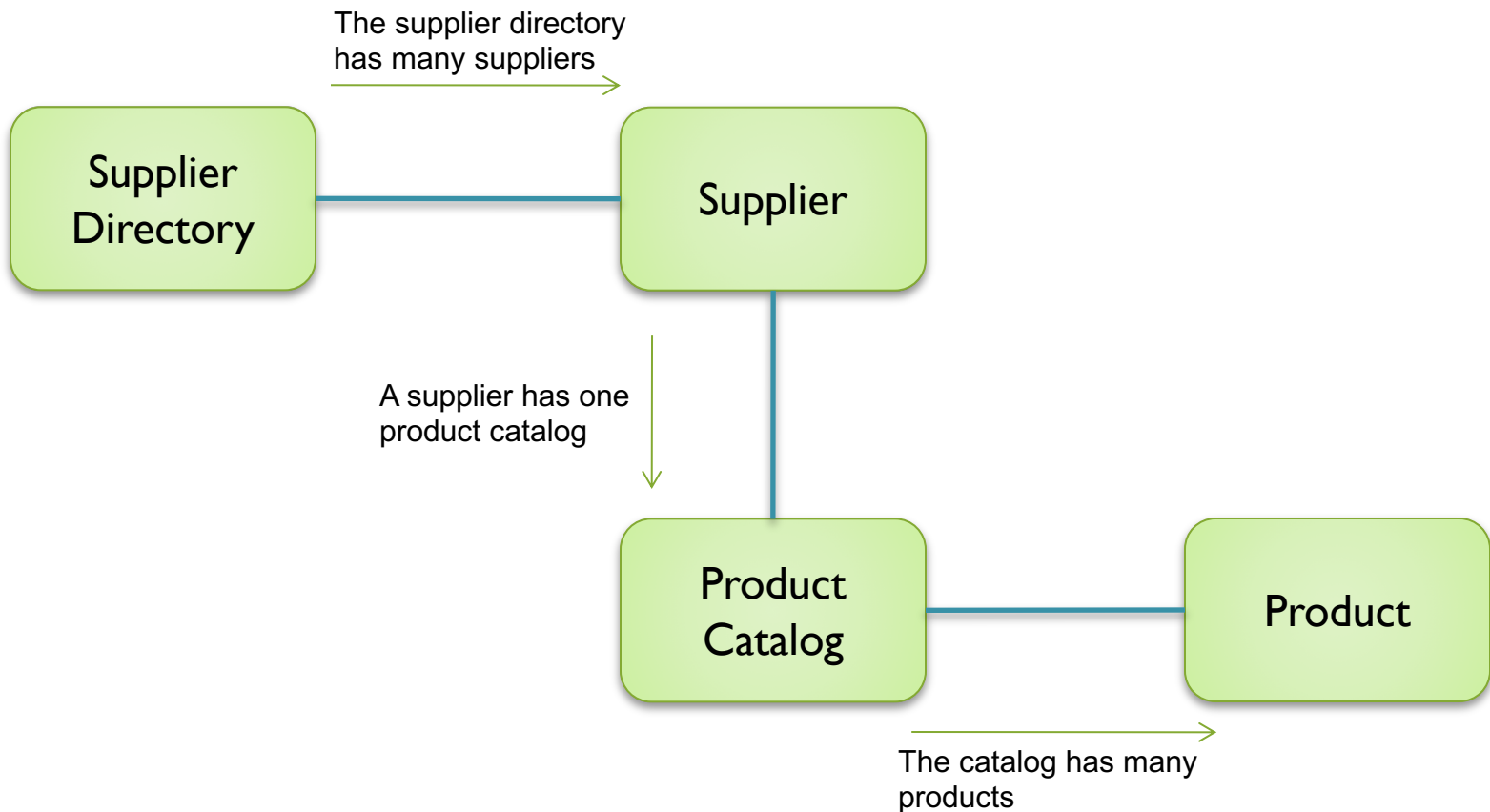
# Suppliers represented as a directory Products represented as a catalog



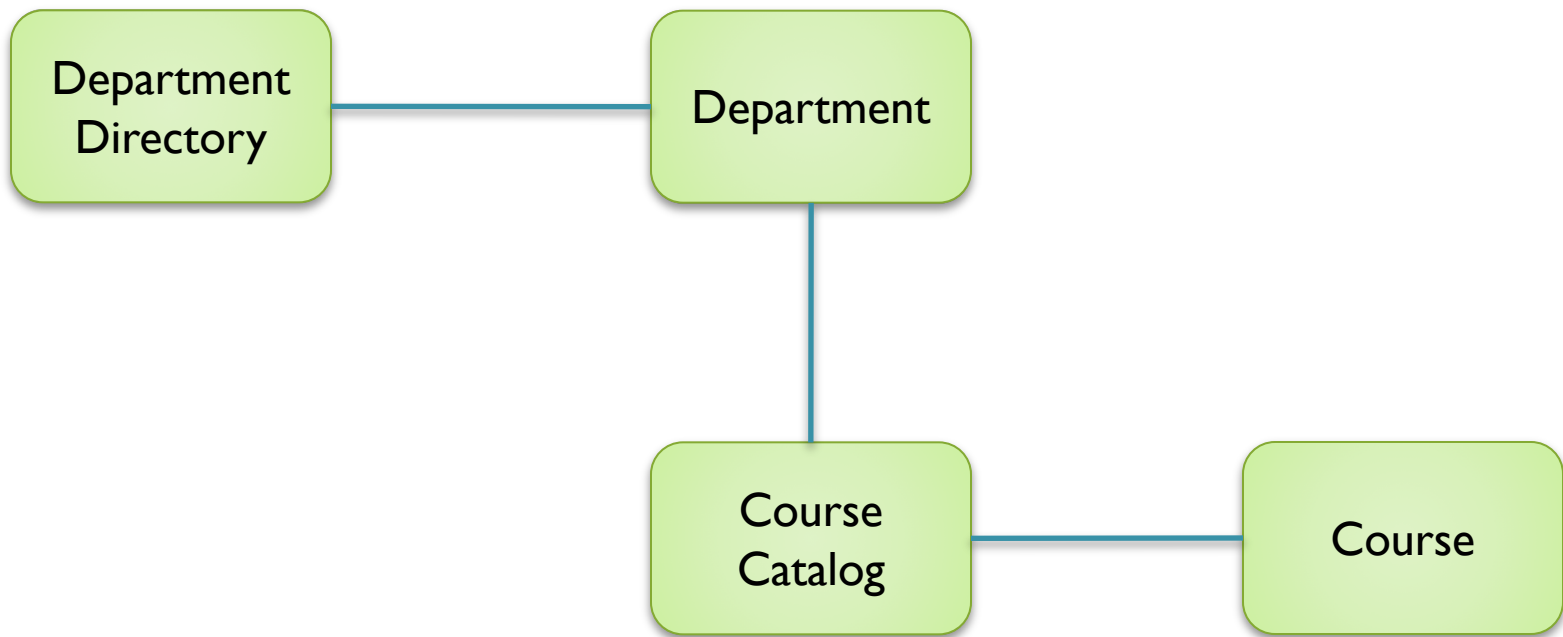
# Hierarchy Structure



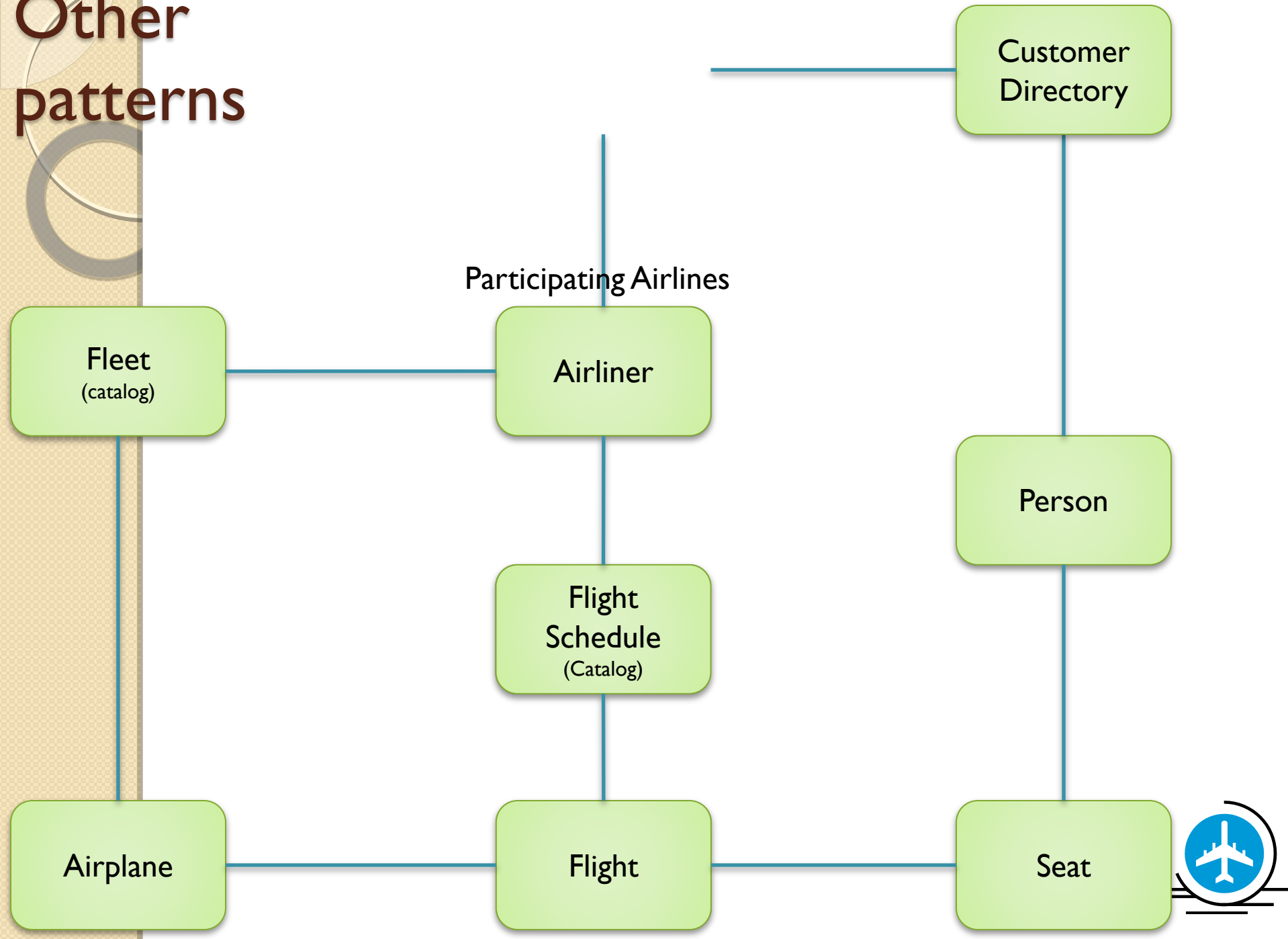
# The Business Model



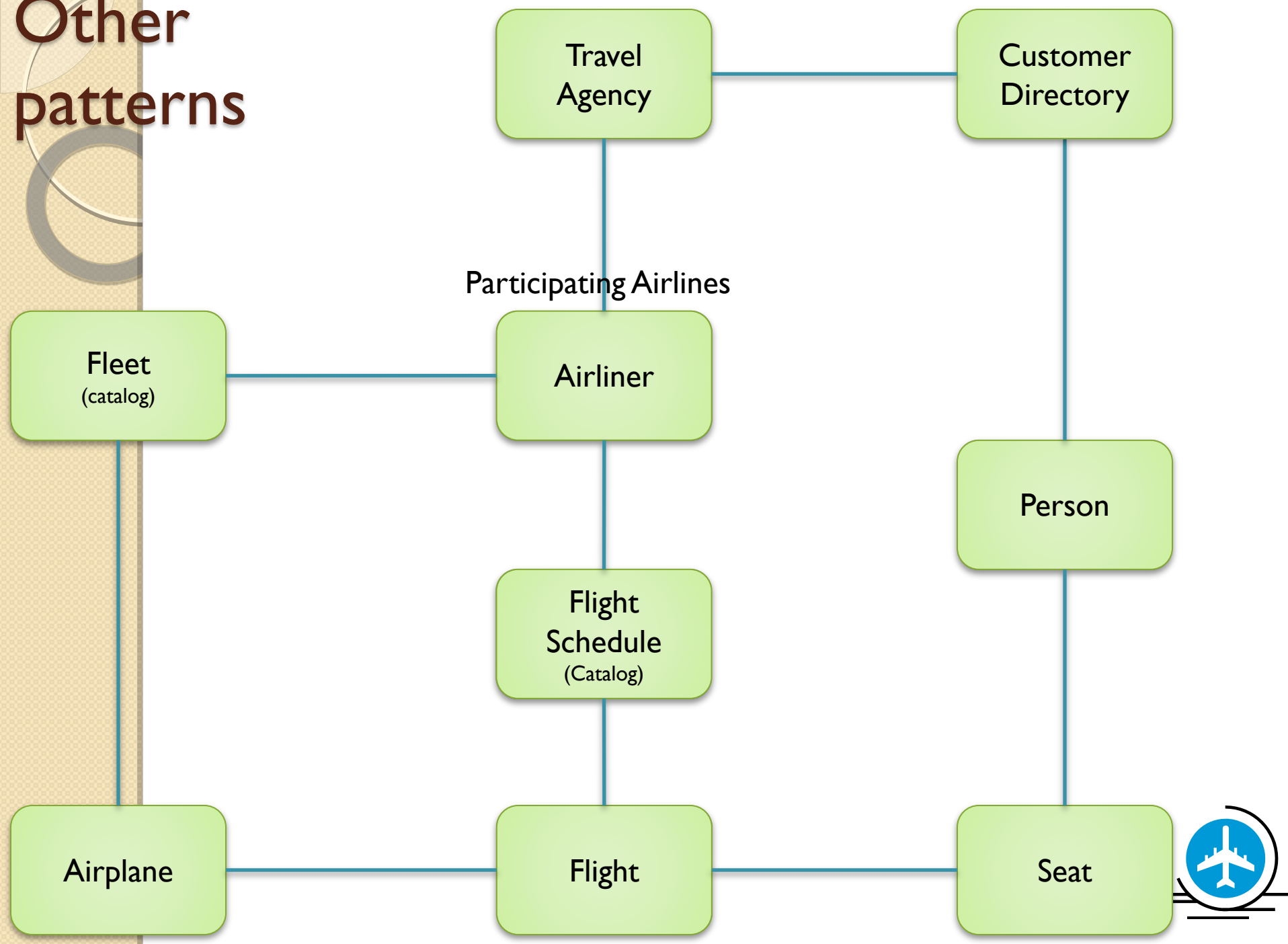
# Other patterns

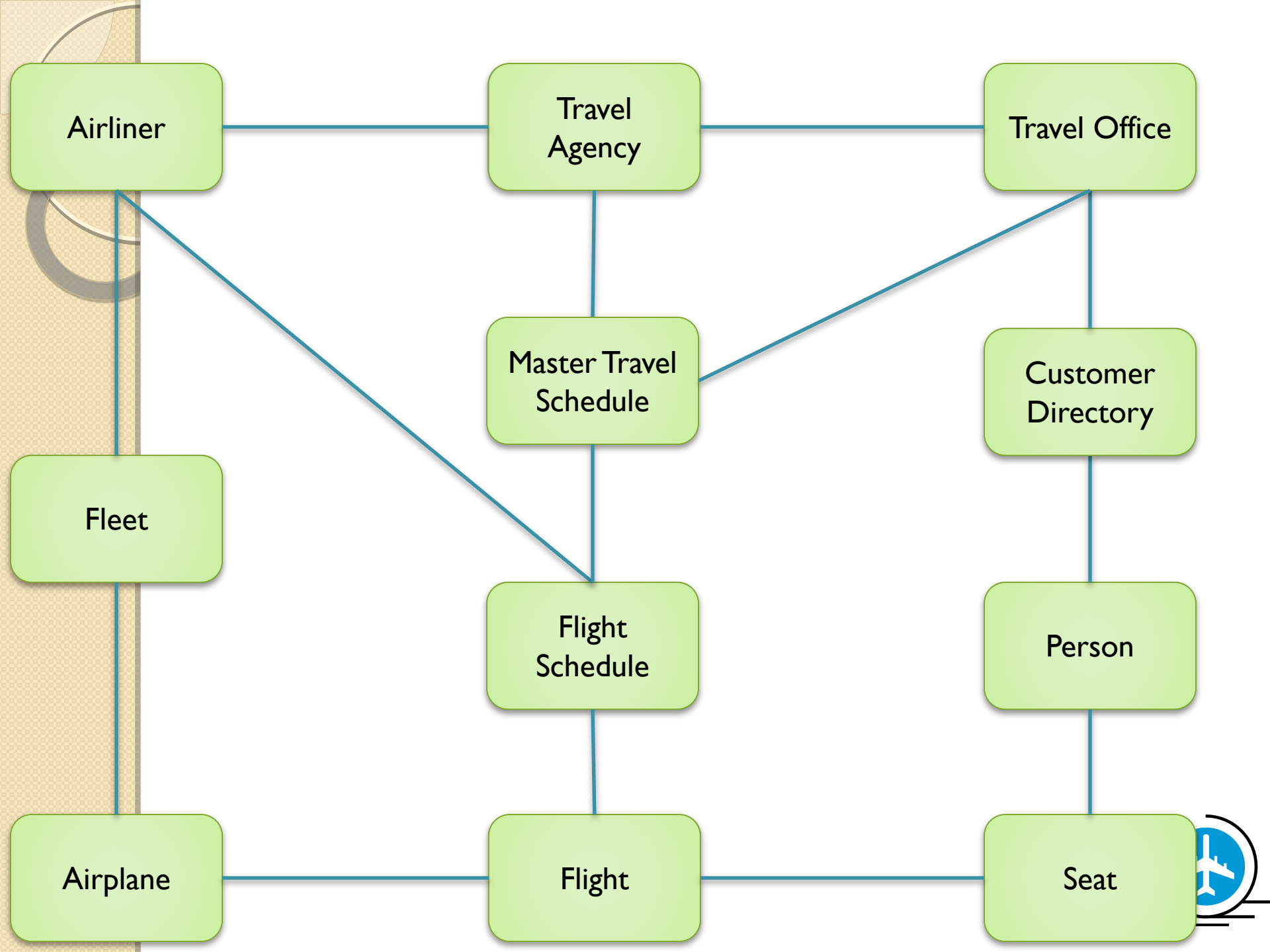


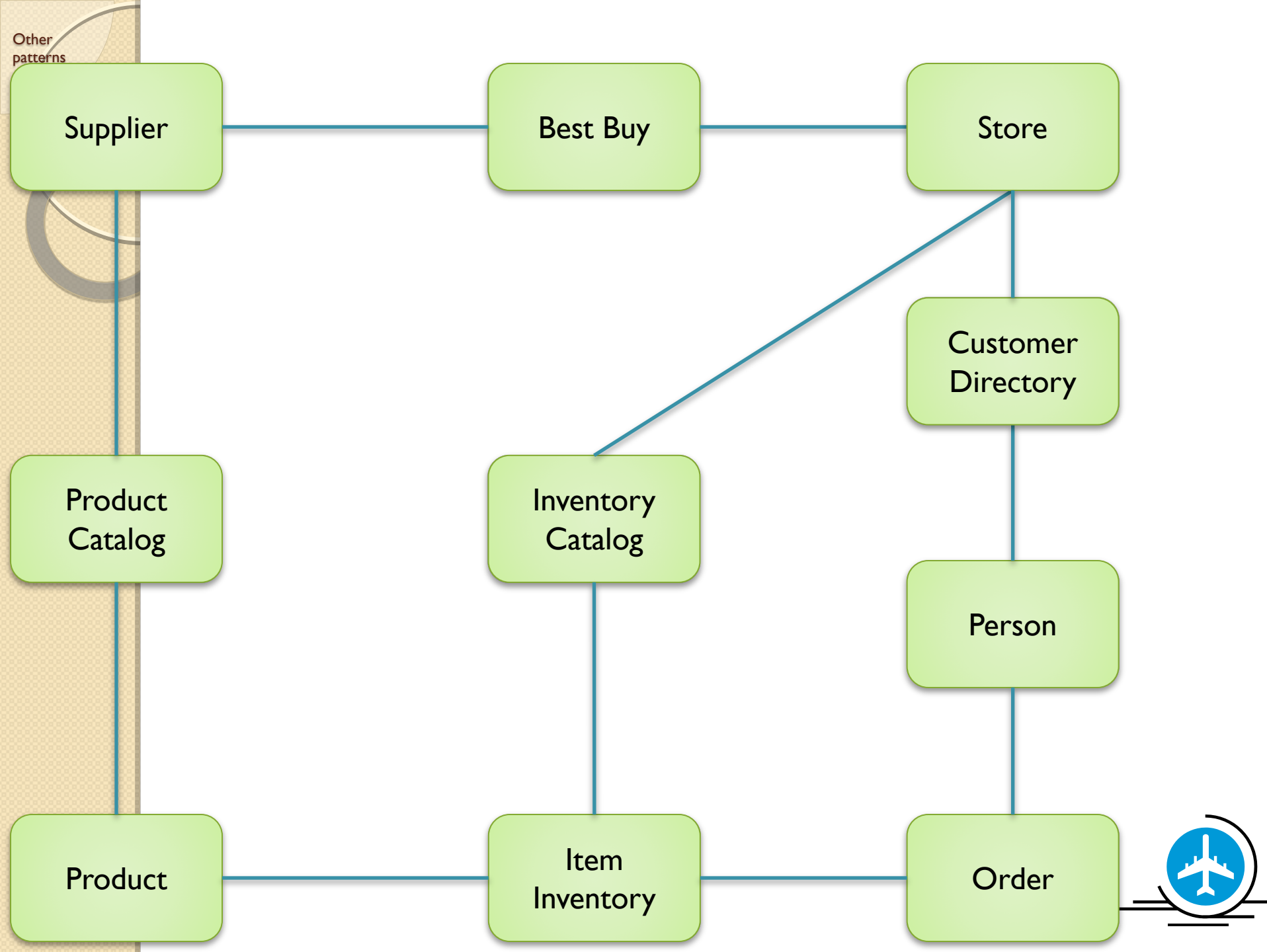
# Other patterns



# Other patterns







- Crew
- Airplane crew
- Departure time
- Destination
- Next Maintenance date
- Model and serial numbers
- Seat status
- Find flight to location (e.g., london)
- Passenger Capacity
- Fuel Capacity
- Find cheap flight to London (on xmas eve please)
- Schedule a tour around the world (including a 2 day stop in Disneyland)
- From destination
- All the company's airplanes that need maintenance soon
- Cancel my travel plan
- Who are the top 10 best travellers
- Create promotion for a exotic trip to South Africa

# Java Implementation

# Define Supplier Directory Class

under the Business.Supplier package

```
class SupplierDirectory{  
    private ArrayList<Supplier> supplierlist; // a  
        reference variable that keeps all  
            // suppliers in one place  
    public SupplierDirectory() {  
  
        supplierlist = new ArrayList(); // make sure to  
            create the arraylist and assign  
                // it to the reference  
        variable  
            // the arraylist will be  
        created immediately as  
            // you create the  
        supplier directory
```

# Define Supplier Class

under the Business.Supplier package

```
class Supplier{  
    Private ProductCatalog productcatalog; // a  
    reference variable that keeps track  
    object  
  
    public Supplier () {  
        productcatalog = new ProductCatalog(); ;  
        // make sure to create the productcatalog object and save it in the  
        productcatalog reference variable  
    }  
}
```

# Define ProductCatalog Class

under the Business.Supplier.ProductCatalog package

```
class ProductCatalog{  
    private ArrayList<Product> productlist; // a  
    reference variable that keeps track  
    // of the products in one  
    place  
  
    public ProductCatalog() {  
        productlist = new ArrayList();  
    }  
}
```



# Approach

## I. Manage a supplier database

- Add a supplier
- Update a supplier
- Remove/Disable a supplier

## 2. Manage product catalog

- Add product
- Remove product
- Update a product

# Manage Suppliers Use Case

- System displays admin work area identifying the admin name
- System offered two options: view or browse supplier directory
- User chooses to view or browse supplier directory
- System displays supplier directory
- User chooses to:
  - Add a supplier and returns to previous screen
  - To view a supplier in detail
    - Upon viewing a supplier, the user might choose to update the supplier information

# Supplier Use Case

- Supplier logs in using supplier name
- System checks if the supplier is valid and if successful displays supplier work area identifying the supplier name
- Supplier chooses to view or browse product catalog
- System displays product catalog
- User chooses to:
  - Adds a product and returns to previous screen
    - User adds a product and returns to previous screen
  - To view a product in detail
    - Upon viewing a product, the user might choose to update it

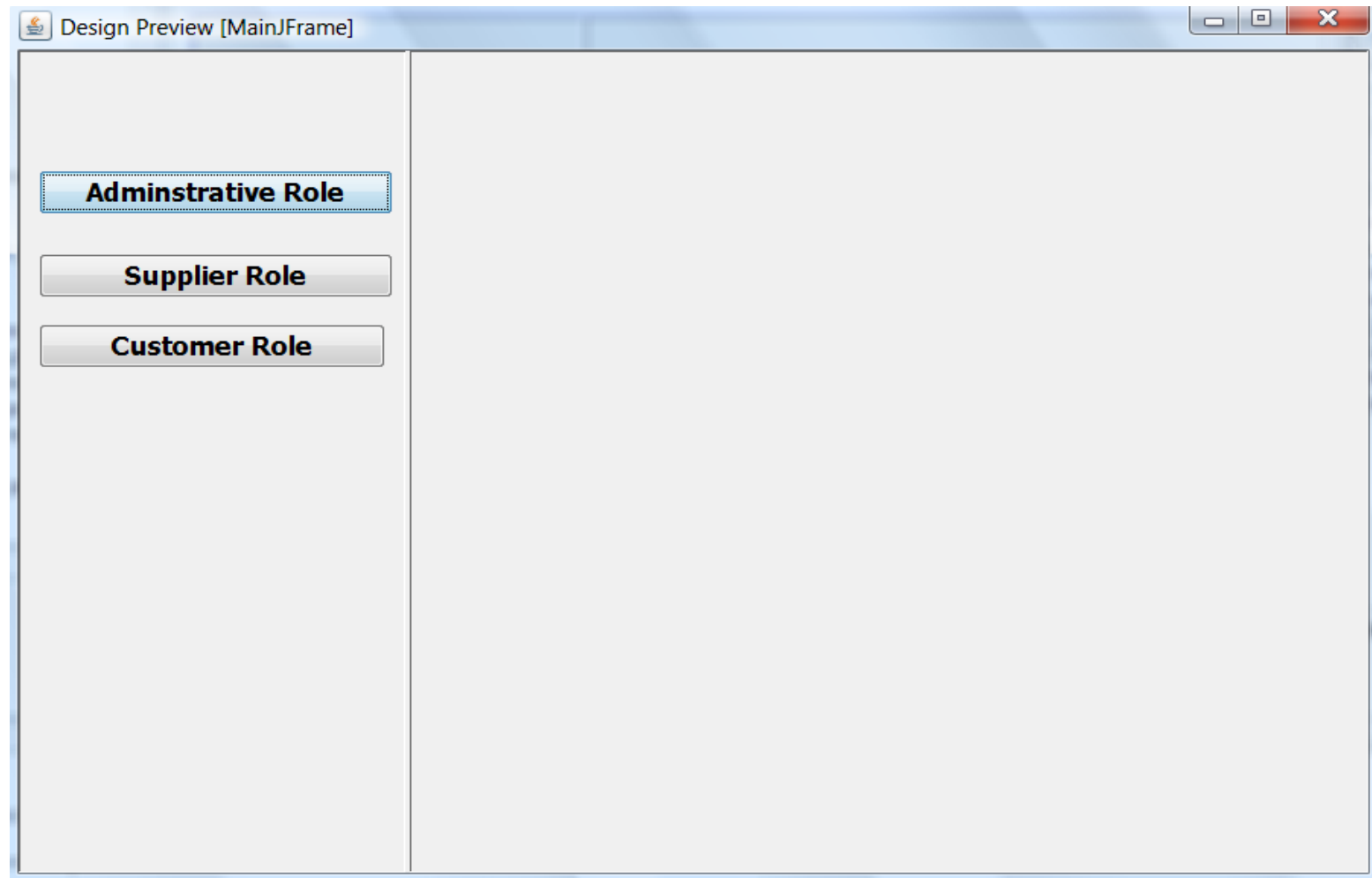
# Define MainJFrame Class

under the userinterface package

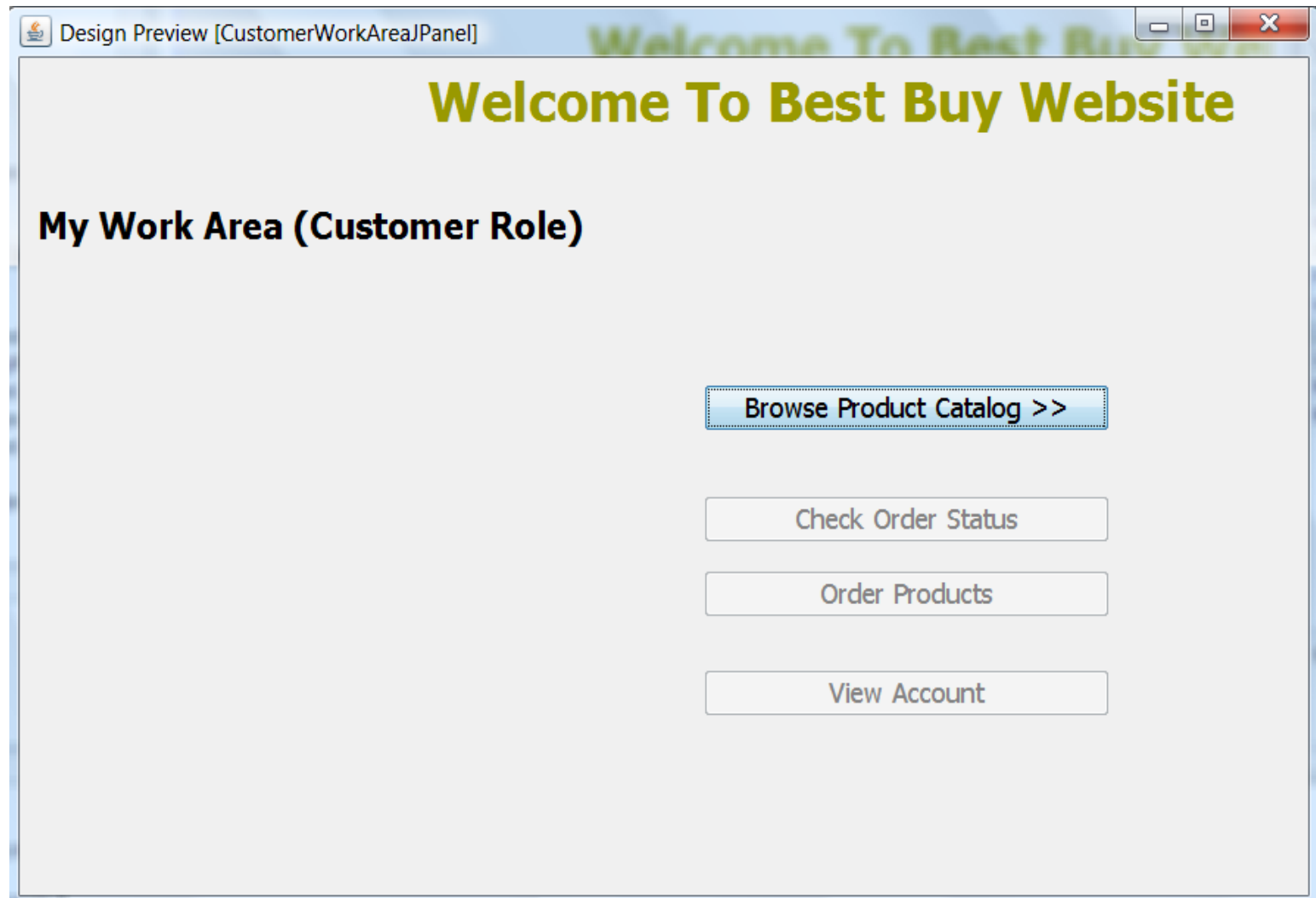
Create a global variable of product for this class

```
class MainJFrame {  
    private SupplierDirectory supplierdirectory; //  
    Global Variable  
  
    public MainJFrame() {  
  
        initComponents();  
        supplierdirectory = new  
        SupplierDirectory();  
    }  
}
```

# Input: SupplierDirectory



# Input: SupplierDirectory



# Input: SupplierDirectory

Design Preview [BrowseProducts]

WELCOME TO BEST BUY WEBSITE

## Welcome To Best Buy Website

### Browse Products

Supplier

Supplier Product Catalog

Product Id	Name	Price	Availability

<< Back

View Product Detail

# What is the input to this screen?

The image shows a Java Swing application window titled "Design Preview [ViewSupplierProductDetailJPanel]". The window has a title bar with standard minimize, maximize, and close buttons. The main content area is titled "View Product Detail". It contains four text input fields: "Product Name:" (with an empty field), "Supplier" (with an empty field), "Product Price:" (with an empty field), and "Product Availability:" (with an empty field). At the bottom left is a button labeled "<< Back".

Design Preview [ViewSupplierProductDetailJPanel]

**View Product Detail**

Product Name:

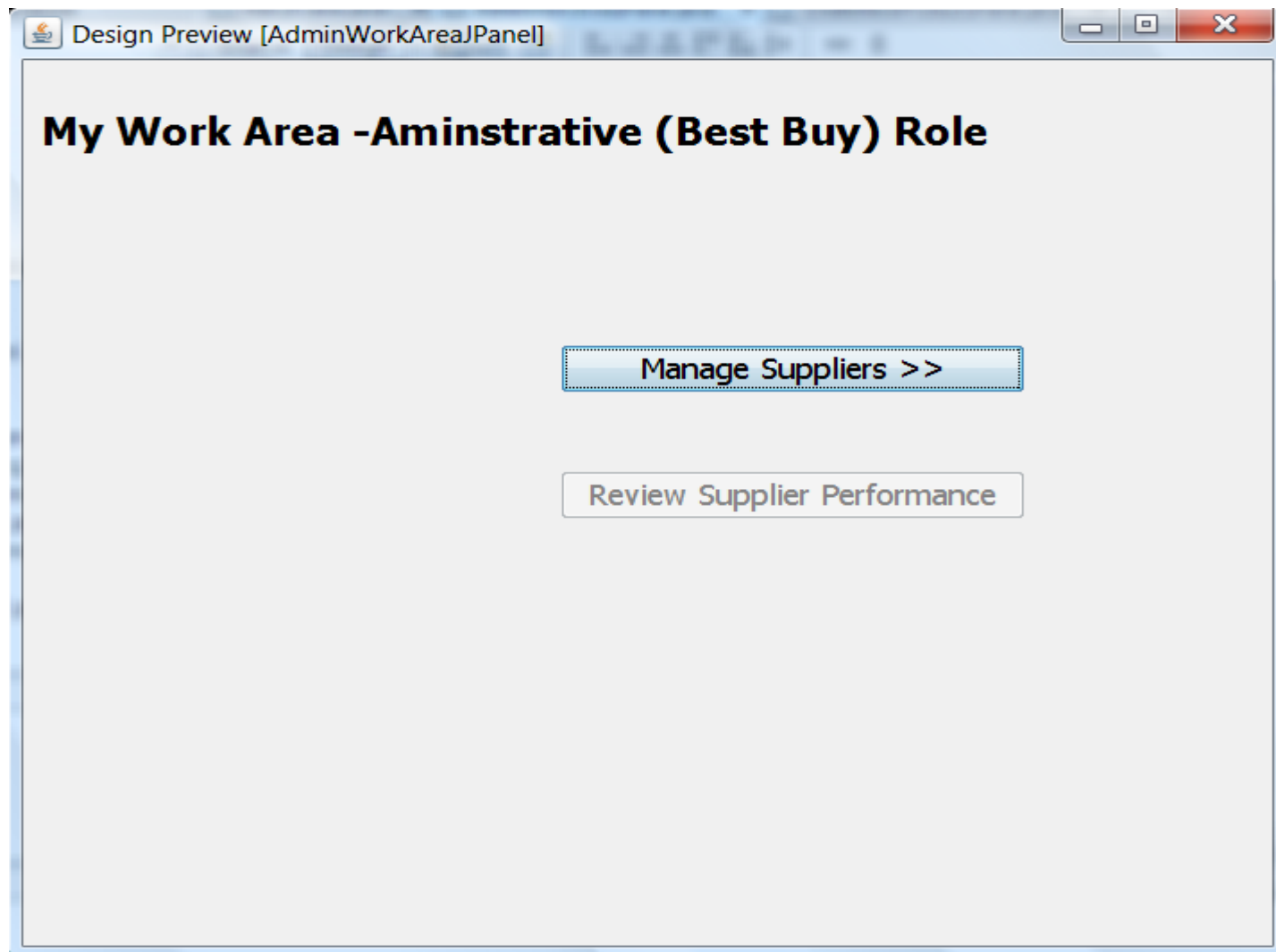
Supplier

Product Price:

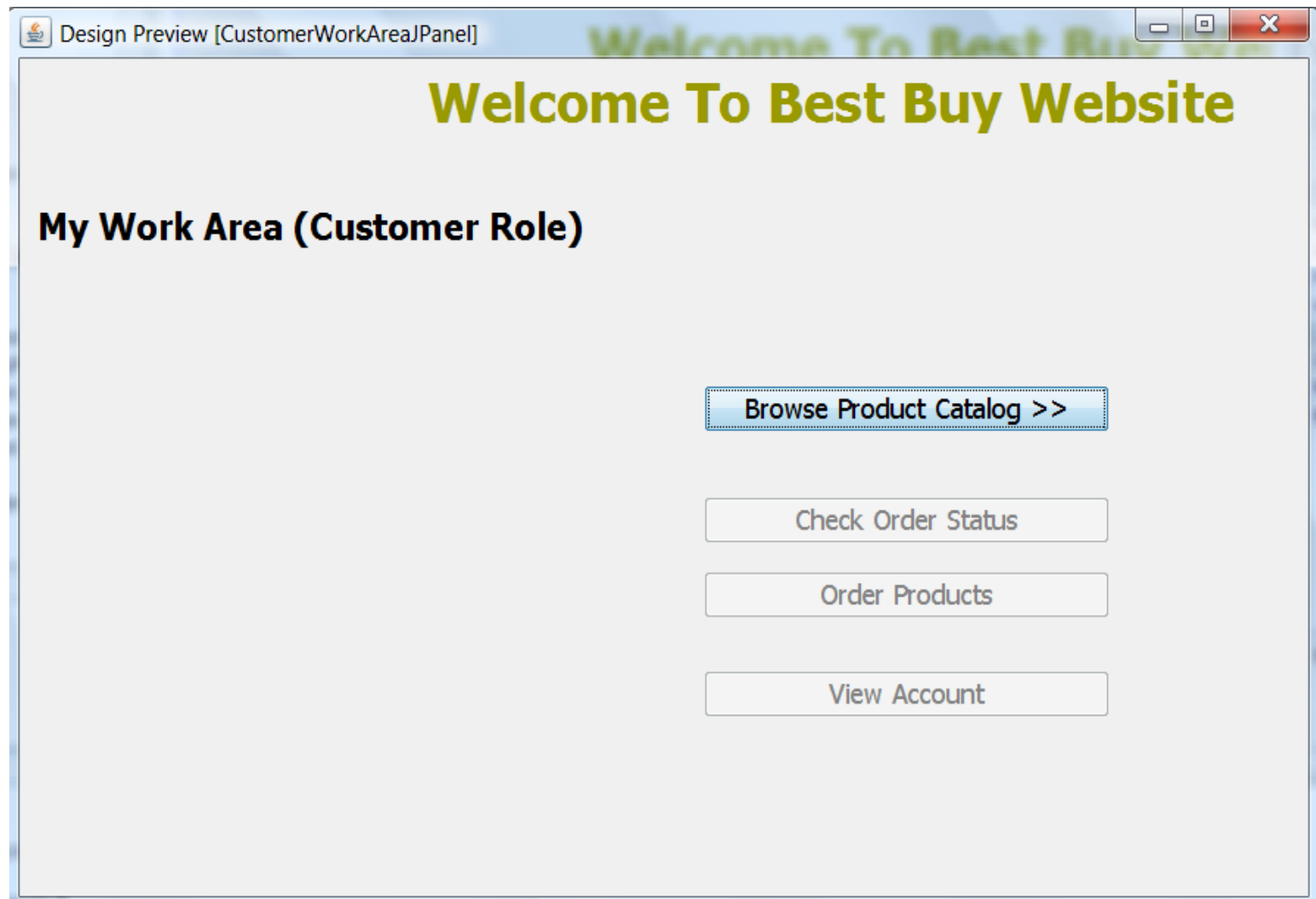
Product Availability:

<< Back

# Input: SupplierDirectory



# Input: SupplierDirectory



# Input: SupplierDirectory

Design Preview [BrowseProducts] **Welcome To Best Buy Website** X

## Welcome To Best Buy Website

### Browse Products

Supplier

Supplier Product Catalog

Product Id	Name	Price	Availability

<< Back      View Product Detail

# What is the input to this screen?

The image shows a Java Swing application window titled "Design Preview [ViewSupplierProductDetailJPanel]". The window has a title bar with standard minimize, maximize, and close buttons. The main content area is titled "View Product Detail". It contains four text input fields: "Product Name:" (with an empty field), "Supplier" (with an empty field), "Product Price:" (with an empty field), and "Product Availability:" (with an empty field). At the bottom left is a button labeled "<< Back".

Design Preview [ViewSupplierProductDetailJPanel]

**View Product Detail**

Product Name:

Supplier

Product Price:

Product Availability:

<< Back