

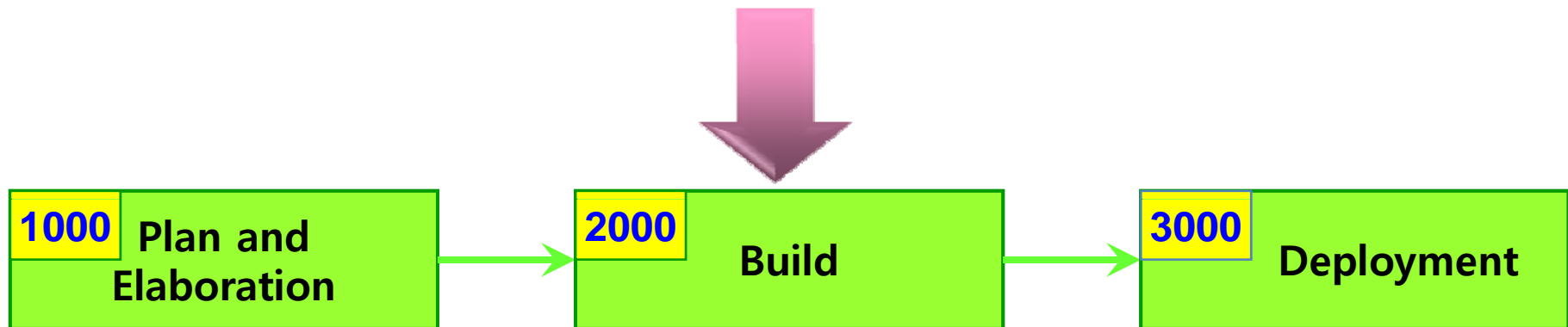
2009 Spring

# Software Modeling & Analysis

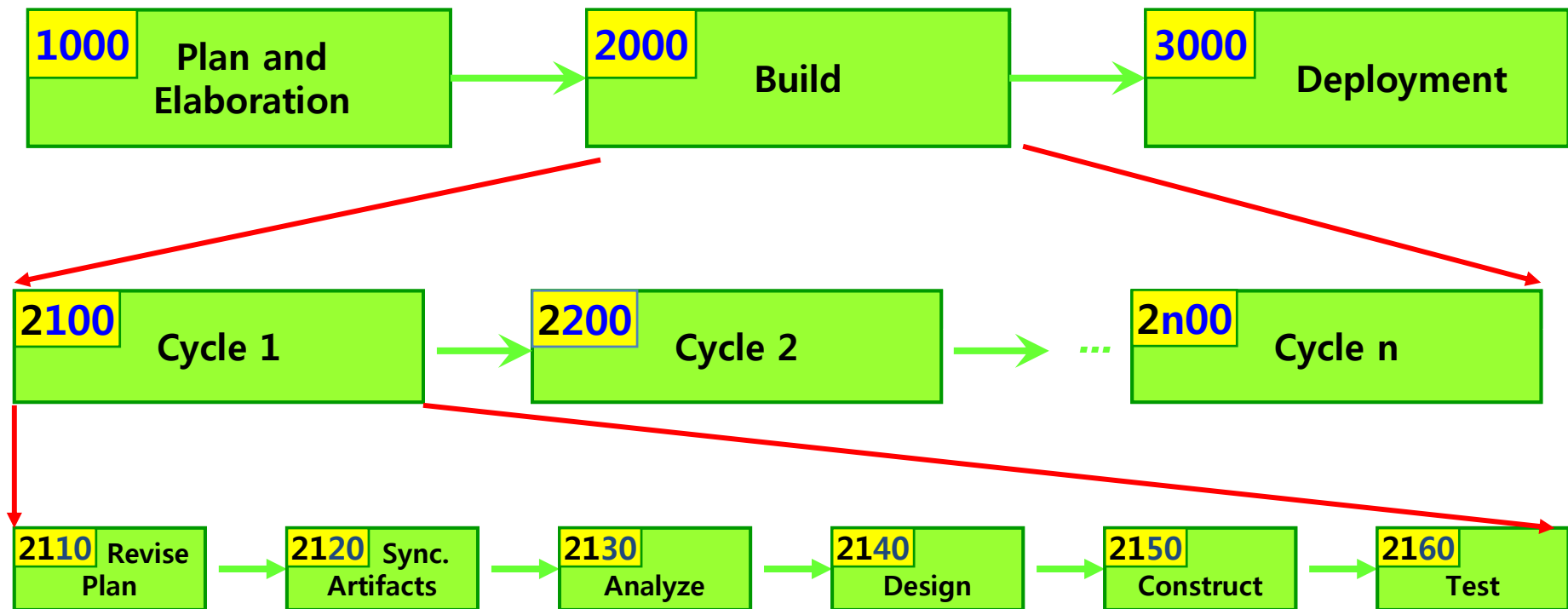
## OSP Stage 2040 Design

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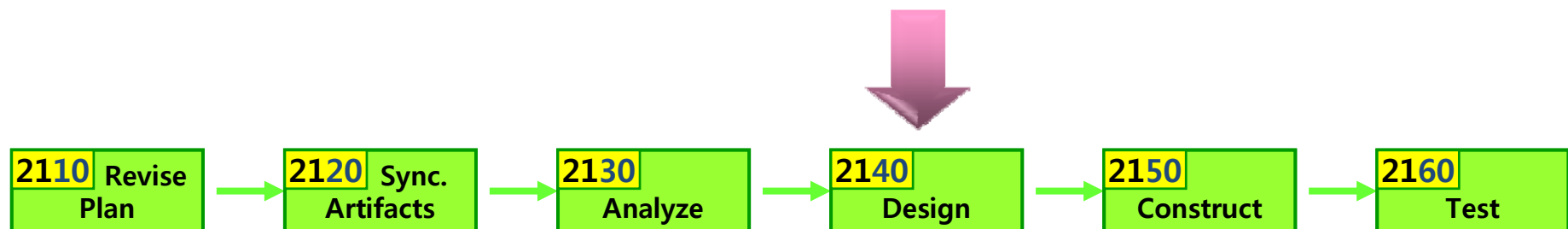
# Stage 2000. Build



# 6 Phases of 'Build' Stage



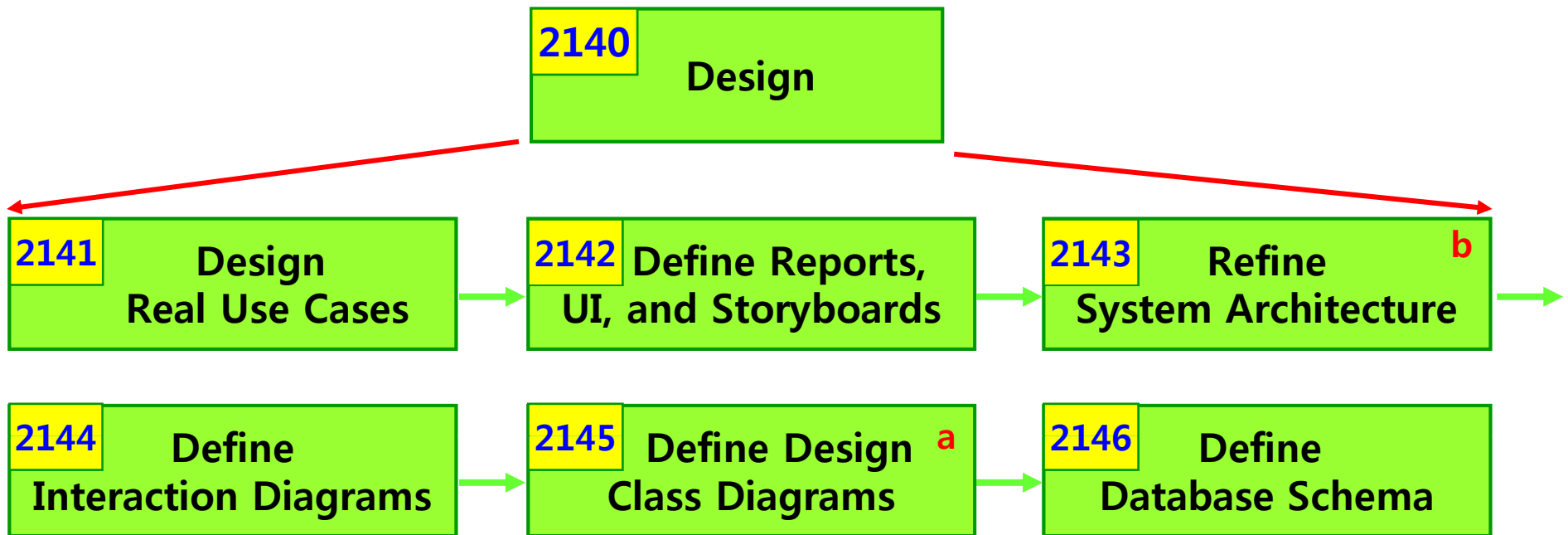
# Phase 2040. Design



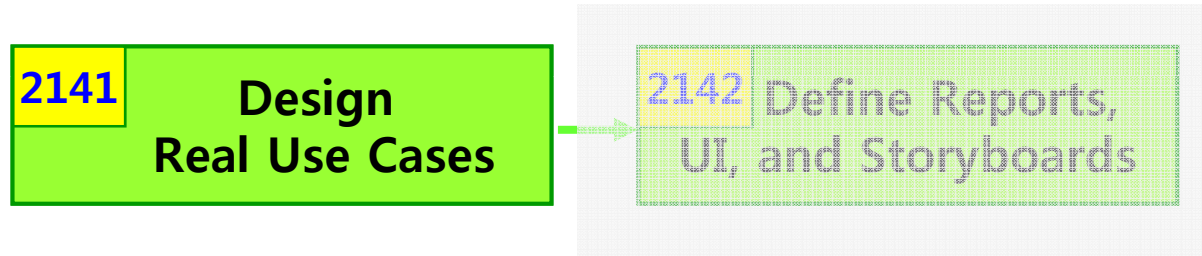
# Phase 2040. Design

- Phase 2040 Activities

a. In parallel with interaction diagrams  
b. Varied order



# Activity 2041. Design Real Use Cases



- Description
  - It describes real/actual design of the use case in terms of concrete input and output technology and its overall implementation.
  - If a graphical user interface is involved, the real use case will include diagrams of the GUI and discussion of the low-level interactions with interface widgets.
- Input
  - Essential Use Case Descriptions
- Output
  - Real Use Case Descriptions

# Activity 2041. Design Real Use Cases

- Steps
  1. Select each use case from essential use cases
  2. Add user interface widgets into the expanded format, and concrete implementation details into the typical courses of events

**Window-1**

The screenshot shows a window titled "Object Store" with a green title bar and standard window controls (minimize, maximize, close). The main area is yellow and contains the following elements:

- UPC**: Input field with label **A**
- Quantity**: Input field with label **E**
- Price**: Input field with label **B**
- Descrpt.**: Input field with label **F**
- Total**: Input field with label **C**
- Balance**: Input field with label **G**
- Tendered**: Input field with label **D**
- Enter Item**: Button with label **H**
- End Sale**: Button with label **I**
- Make Payment**: Button with label **J**

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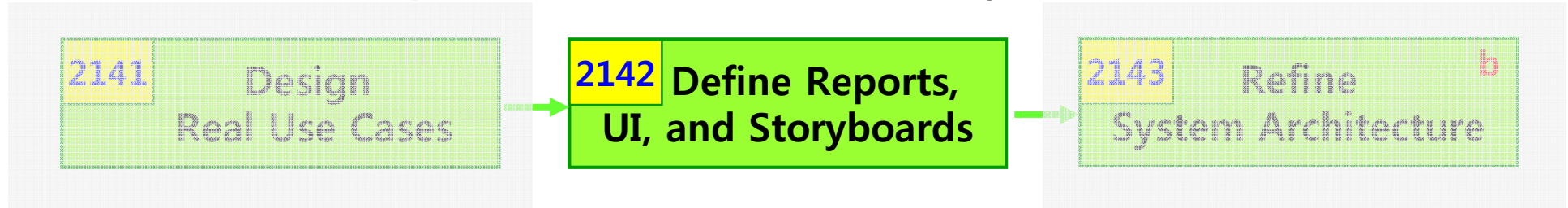
# Activity 2041. Design Real Use Cases

|                                      |   |
|--------------------------------------|---|
| <b>Use Case</b>                      | Buy Items – Version 1 (Cash only)   |
| <b>Actor</b>                         | Customer, Cashier   |
| <b>Purpose</b>                       | Capture a sale and its cash payment   |
| <b>Overview</b>                      | A Customer arrives at a checkout with items to purchase. The Cashier records the items and collects cash payment, which may be authorized. On completion, the Customer leaves with the items.   |
| <b>Type</b>                          | Primary and Real  |
| <b>Cross Reference</b>               | Functions: R1.1, R1.2, R1.3, R1.7, R1.9, R2.1<br>Use Cases: Log In use case   |
| <b>Pre-Requisites</b>                | N/A   |
| <b>UI Widgets</b>                    | Window-1  |
| <b>Typical Courses of Events</b>     | (A) : Actor, (S) : System<br><ol style="list-style-type: none"> <li>(A) This use case begins when a customer arrives at the POST to checkout with items to purchase.</li> <li>(A) For each item, the Cashier types an UPC in A of Window-1. If there is more than one of an item, the quantity may optionally be entered in E. They press B after each item entry. (E1)</li> <li>(S) Adds the item information to the running sales transaction. The description and price of the current item are displayed in B and F of Window1.</li> <li>(A) The Cashier tells the customer the total.</li> </ol> |
| <b>Alternative Courses of Events</b> | ...   |
| <b>Exceptional Courses of Events</b> | E1: If an invalid UPC is entered, indicate an error.  |



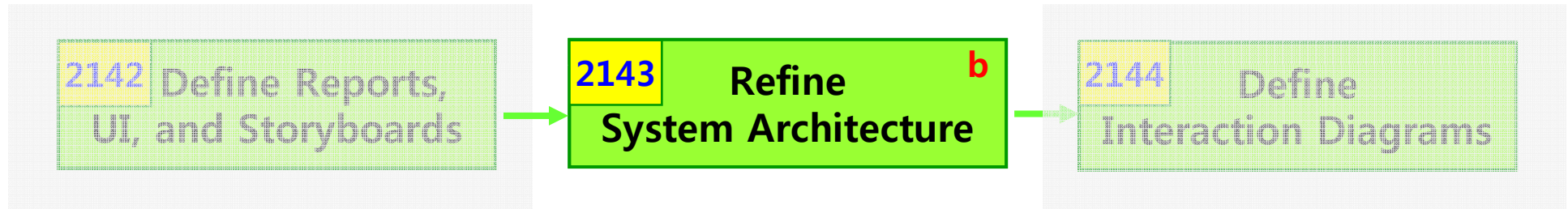
# Activity 2042.

## Define Reports, UI, and Storyboards



- Description
  - Design UI storyboard and UI components.
- Input
  - Requirements Specification
  - Real Use Case Descriptions
- Output
  - UI Storyboard
  - UI Component Design Specification

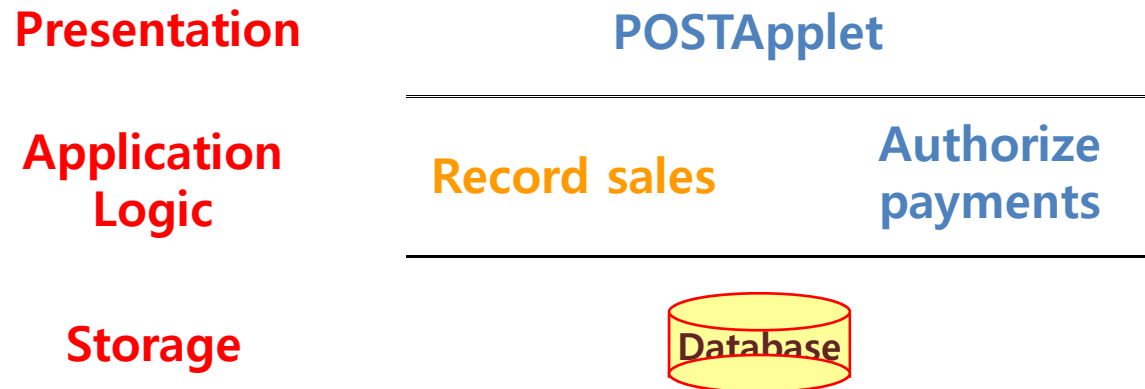
# Activity 2043. Refine System Architecture



- Description
  - Refine draft system architecture developed in the plan stage
- Input : Draft System Architecture
- Output : A package diagram, a deployment diagram
- Standards Applied
  - UML's Package Diagram
  - UML's Deployment Diagram

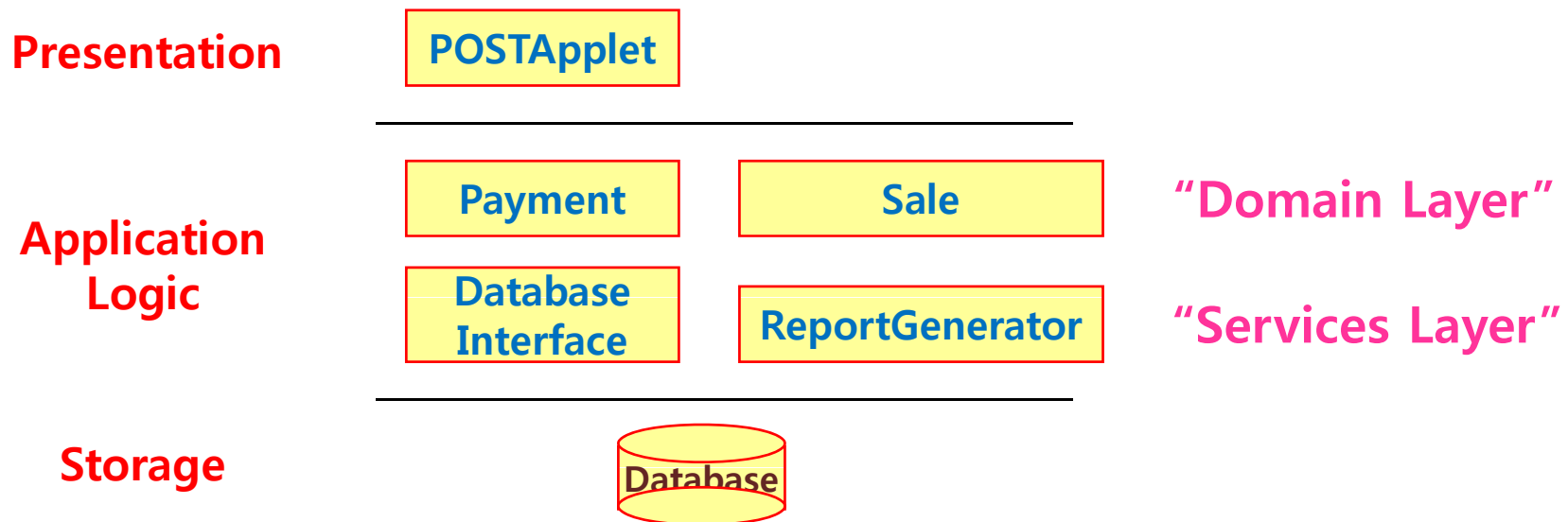
# Activity 2043. Refine System Architecture

- Steps (1~3: Deployment diagram , 4~7: Package diagram)
  1. Define a 3-tier layered system architecture
    - Presentation Layer : Windows, Reports, and so on
    - Application Logic Layer : Tasks and rules that govern the process
    - Storage Layer : Persistent storage mechanism



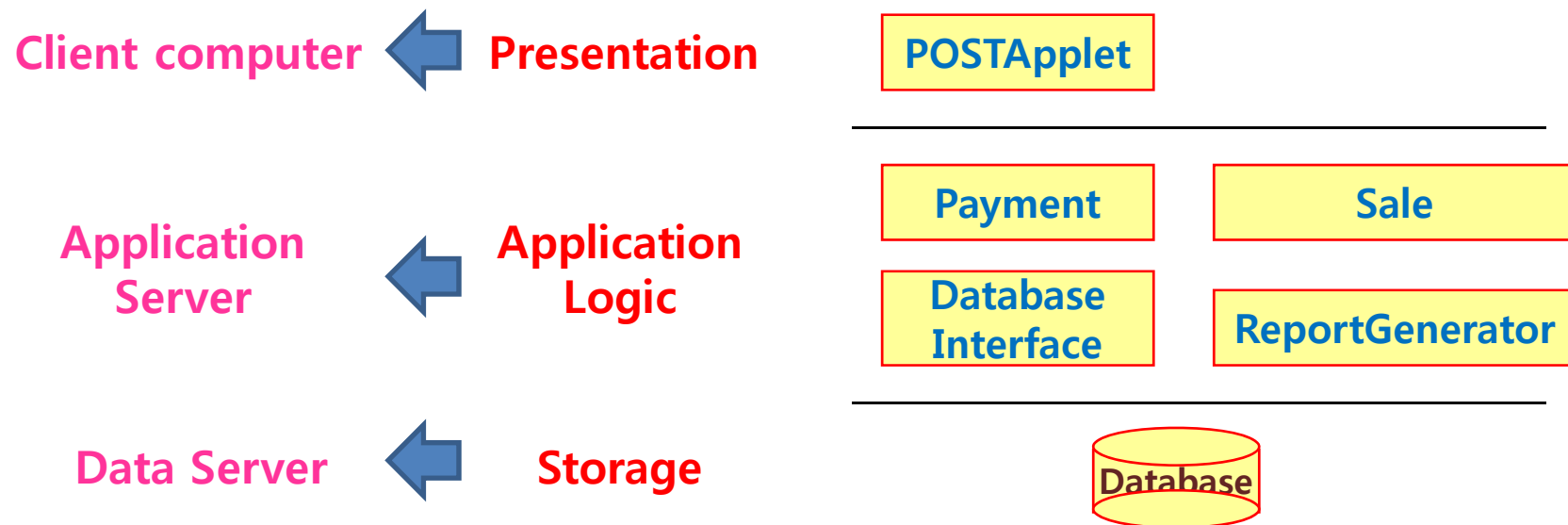
# Activity 2043. Refine System Architecture

2. Decompose the application logic tier into finer layers
  - Domain object layer
    - Classes representing domain concepts
  - Service layer
    - Service objects for functions such as database interaction, reporting, communications, security, and so on



# Activity 2043. Refine System Architecture

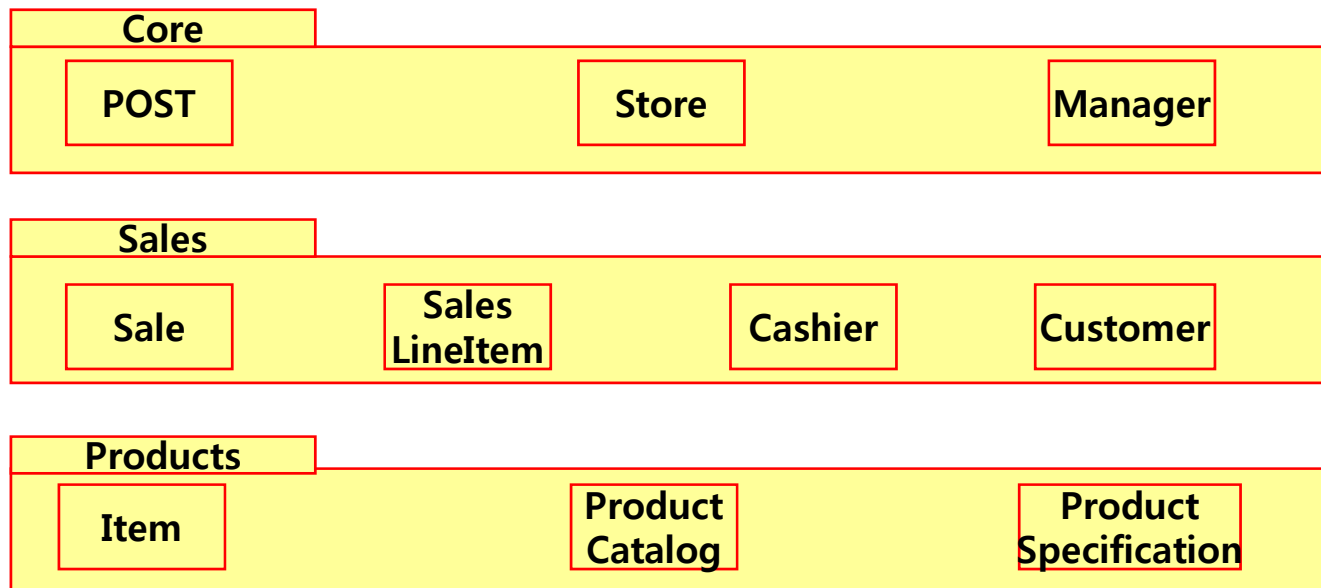
3. Assign each tier into different physical computing nodes, and/or different processes



# Activity 2043. Refine System Architecture

## 4. Identify packages

- Place elements together
  - that are in the same subject area-closely related by concept or purpose, or that are in a type hierarchy together
  - that participate in the same use cases or
  - that are strongly associated



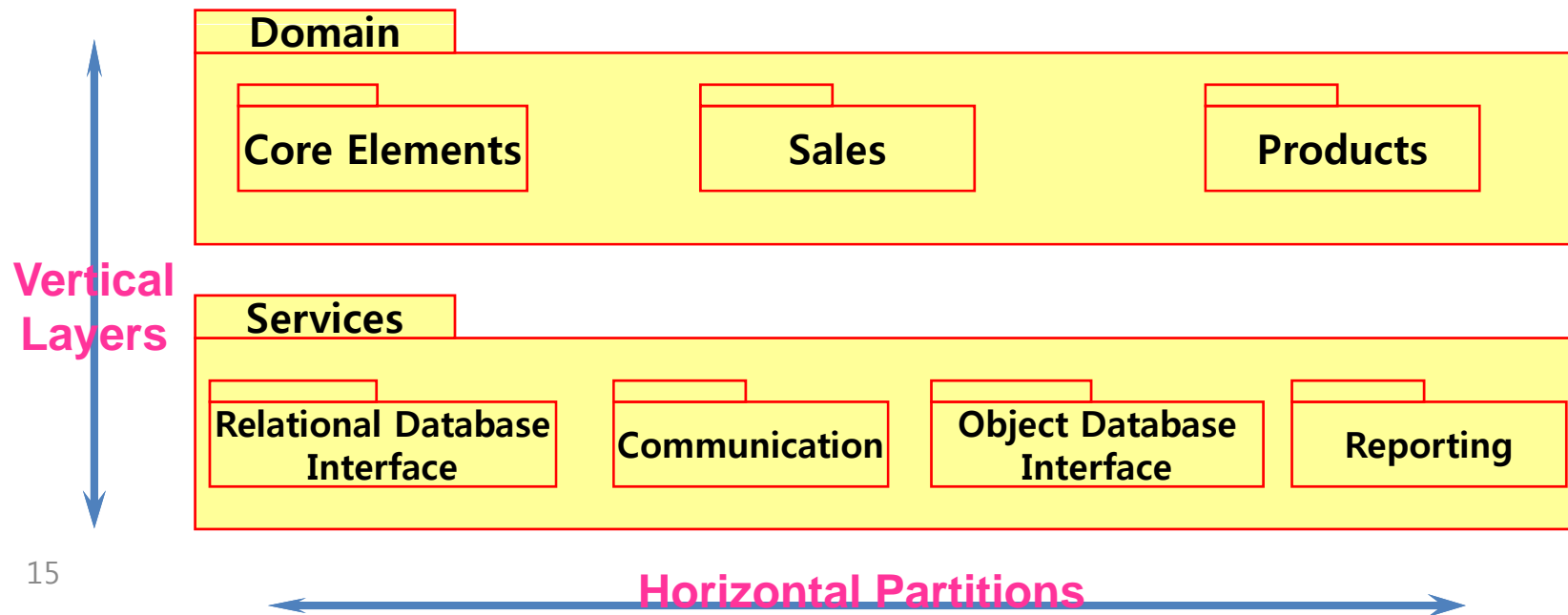
# Activity 2043. Refine System Architecture

5. Layers of the architecture :

- vertical tiers

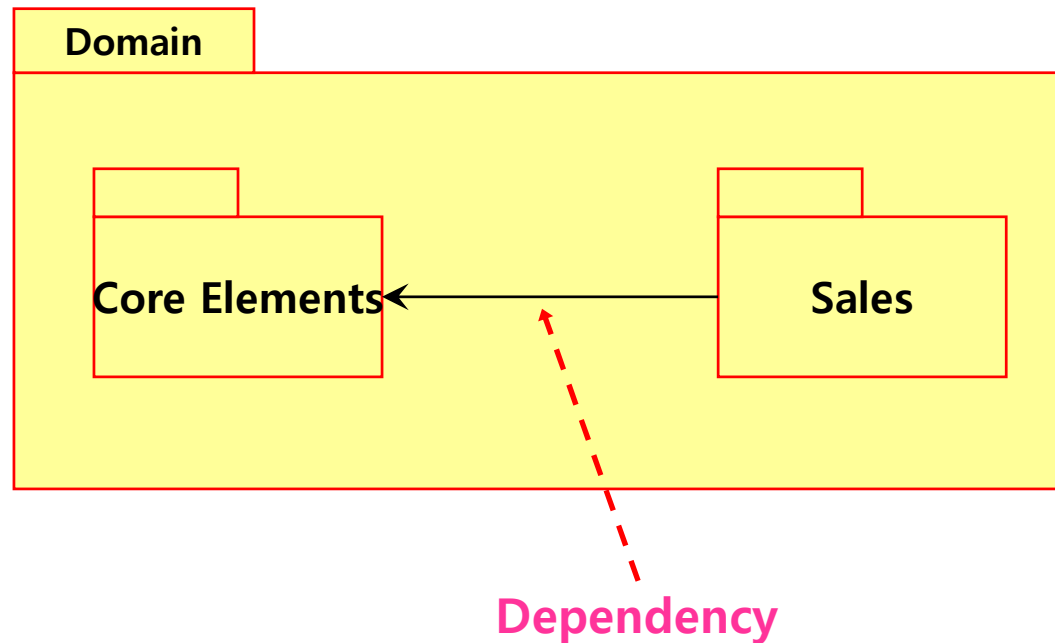
Partitions of the architecture :

- horizontal division of relatively parallel subsystems



# Activity 2043. Refine System Architecture

6. Determine package dependencies
  - Dependency relationships indicates coupling between packages.

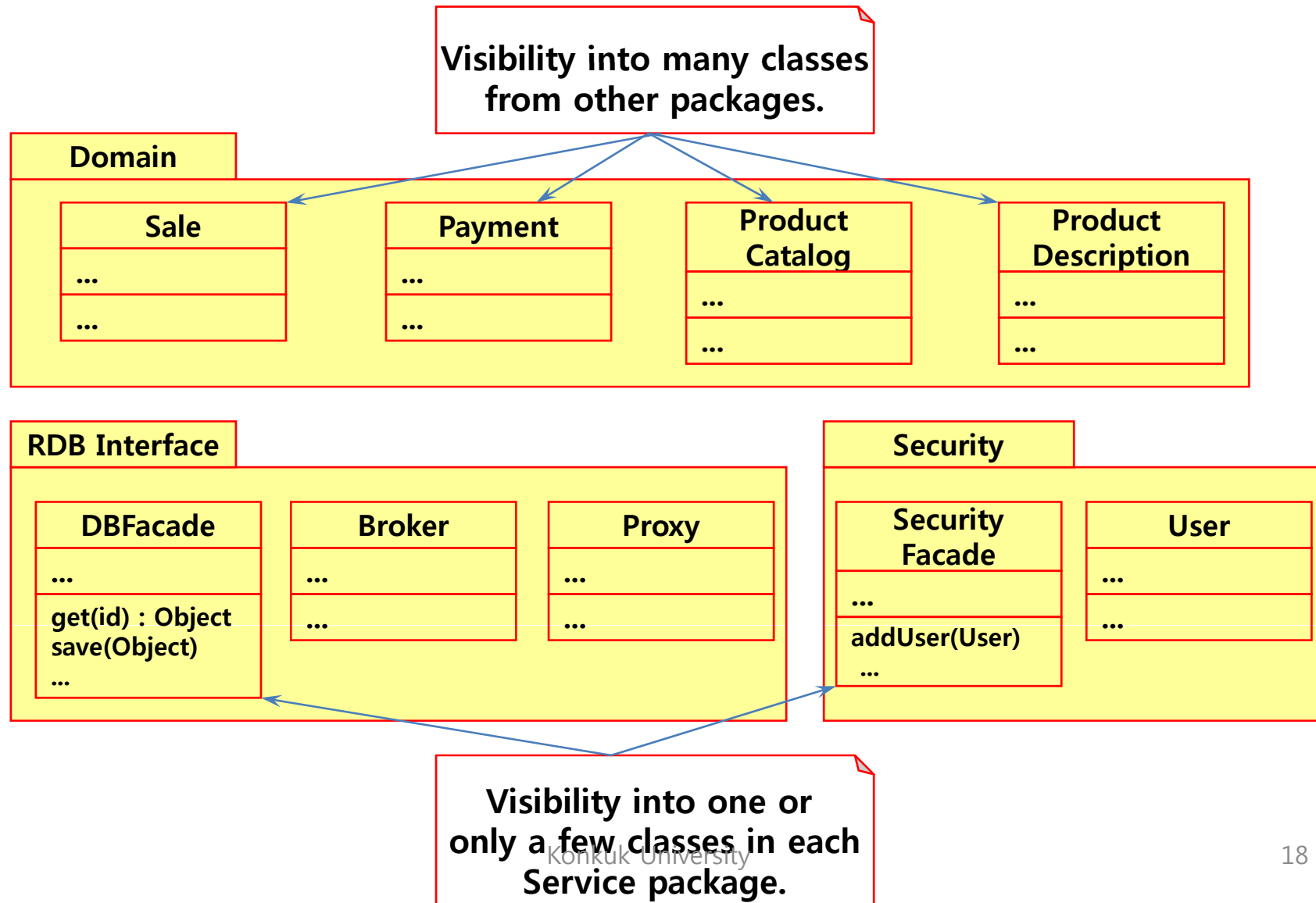




# Activity 2043. Refine System Architecture

7. Assign visibility between package classes.
  - Access into the Domain packages
    - Some packages, typically the presentation package, have visibility into many of the classes representing domain concepts
  - Access into the Service packages
    - Some packages, typically the Domain and Presentation packages, have visibility into only one or a very few classes in each particular Service package
  - Access into the Presentation packages
    - No other packages have direct visibility to the Presentation layer

# Activity 2043. Refine System Architecture



# Activity 2044. Define Interaction Diagrams



- Description
  - Collaboration diagrams illustrate object interactions in a graph or network format.
  - To illustrate how objects interactions via messages to fulfill tasks.
- Input : Real Use Case Descriptions
- Output : An interaction diagram
- Standards Applied
  - UML's Sequence Diagram or Collaboration Diagram

# Activity 2044. Define Interaction Diagrams

- Interaction diagram is a generalization of two more specialized UML diagram types:
  - Collaboration diagram
  - Sequence diagram
- The both can be used to express similar message interactions
- Collaboration Diagram
  - Illustrates object interactions in a graphs or network format
- Sequence Diagram
  - Illustrates interactions in a kind of fence format, in which each new object is added to the right.

# Activity 2044. Define Interaction Diagrams

- Sequence Diagram vs. Collaboration Diagram

| Type                  | Strengths  | Weaknesses   |
|-----------------------|--|--|
| Sequence Diagram      | Clearly shows sequence or time ordering of messages  | Forced to extend to the right, when adding new objects with consuming horizontal space |
| Collaboration Diagram | Space economical and flexible to add new objects in two dimensions<br>Better to illustrate complex branching, iteration, and concurrent behavior | Difficult to see sequence of messages  |

# Activity 2044. Define Interaction Diagrams

- Steps
  1. Draw up actors
  2. Deploy objects or classes participating each use case from the real use case descriptions and conceptual class diagram
  3. Design a system of interacting objects to fulfill the tasks.
    - Regard the use case description as a starting point

# Activity 2044. Define Interaction Diagrams

- Illustrating Classes and Instances

**Sale**

**Class**

**:Sale**

**Instance**

**s1:Sale**

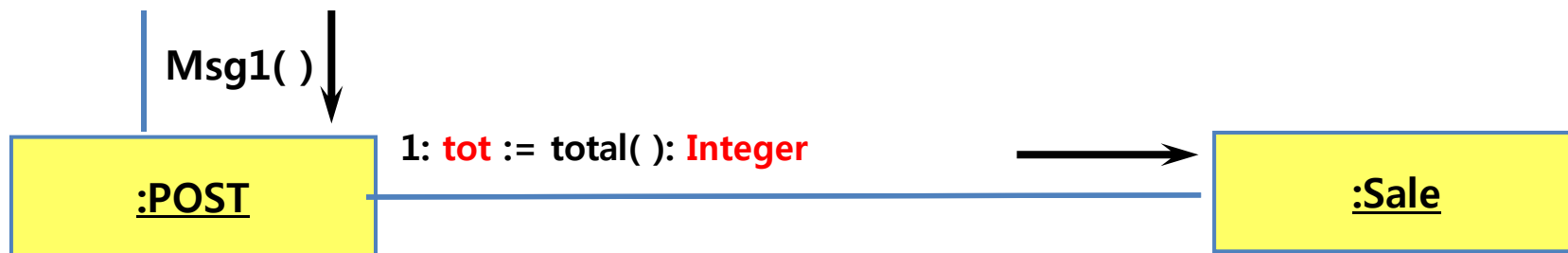
**Named Instance**

# Activity 2044. Define Interaction Diagrams

- Illustrating Links and Parameters
  - A link is a connection path between two instances.



- Illustrating a Return Value



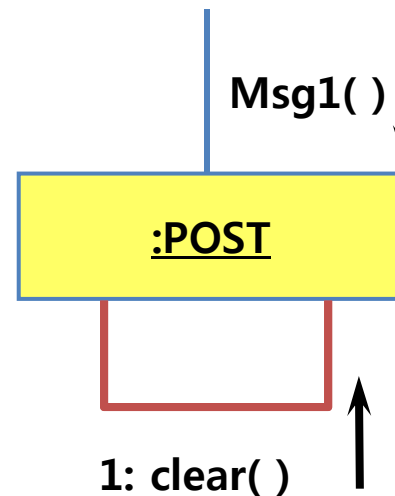


# Activity 2044. Define Interaction Diagrams

- Message Syntax
  - return := message(parameter : parameterType) : returnType
  - Standard UML message syntax



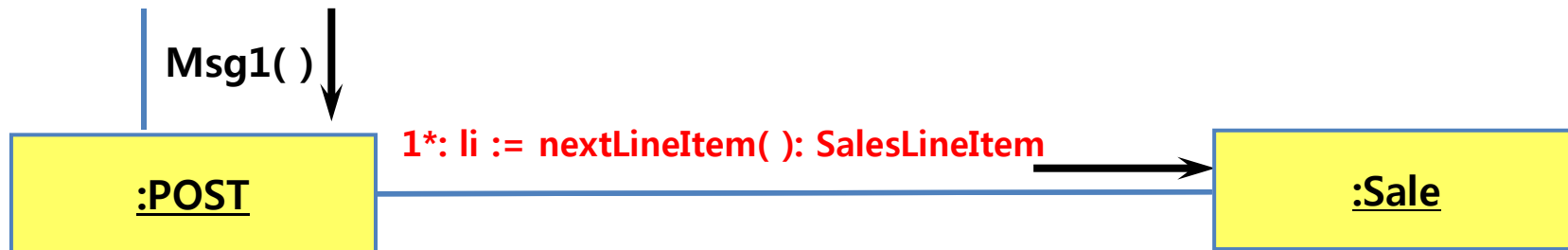
- Illustrating Messages to 'Self' ('This')



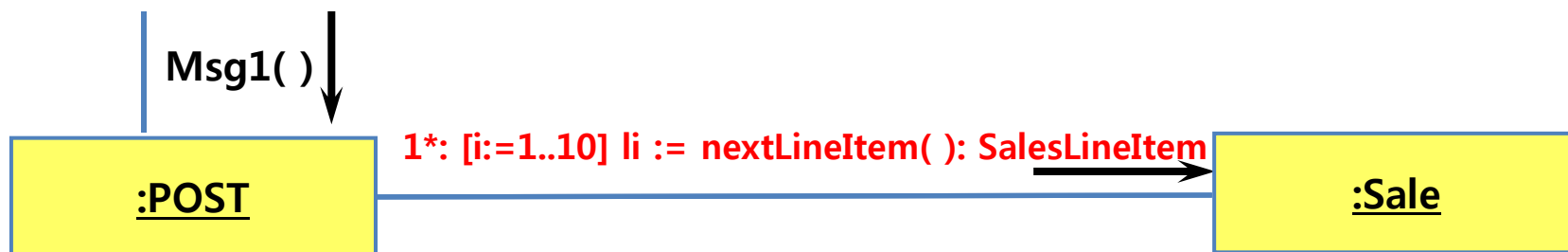
# Activity 2044. Define Interaction Diagrams

- Illustrating Iterations

- Iteration



- Iteration Clause



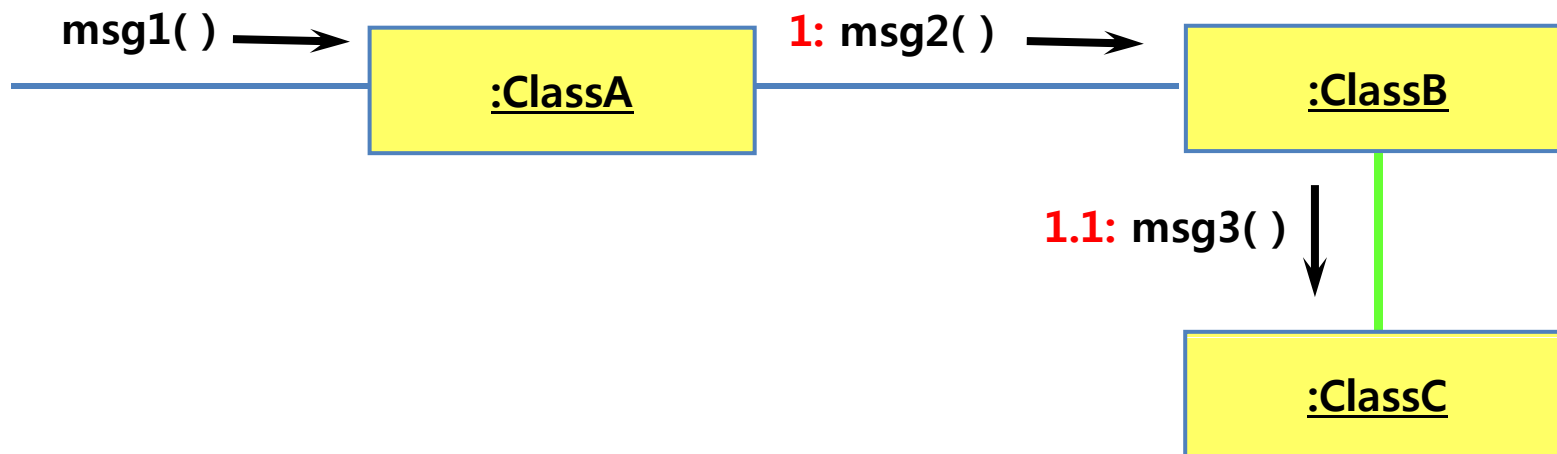
# Activity 2044. Define Interaction Diagrams

- Illustrating Creation of Instances
  - Creating message with optional initializing parameters”
- Illustrating Conditional Messages



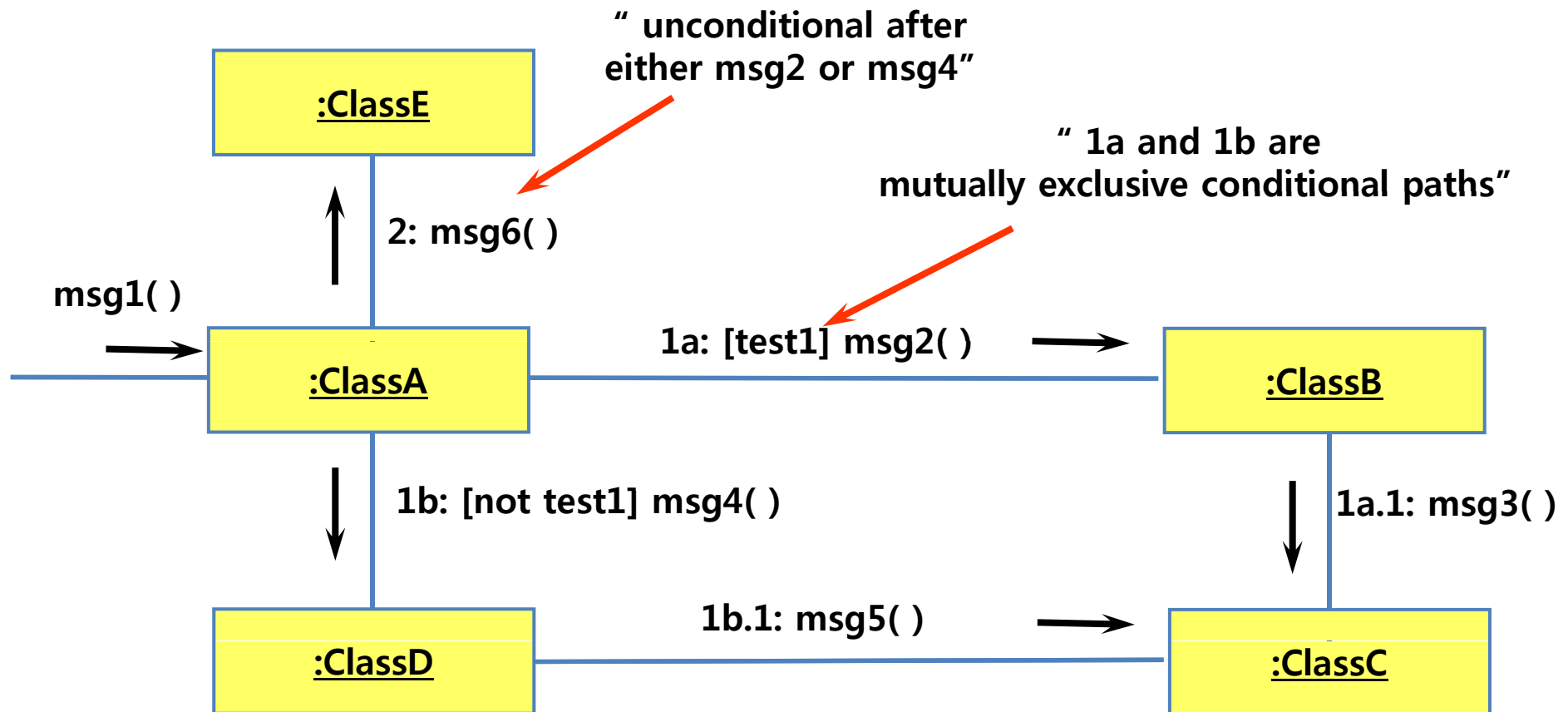
# Activity 2044. Define Interaction Diagrams

- Illustrating Message Number Sequencing
  - The first message is not numbered
  - The order and nesting of subsequent messages are shown with a legal numbering scheme



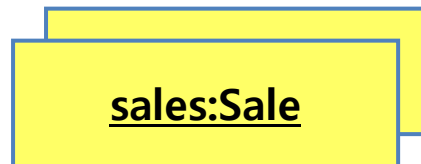
# Activity 2044. Define Interaction Diagrams

- Illustrating Mutually Exclusive Conditional Paths



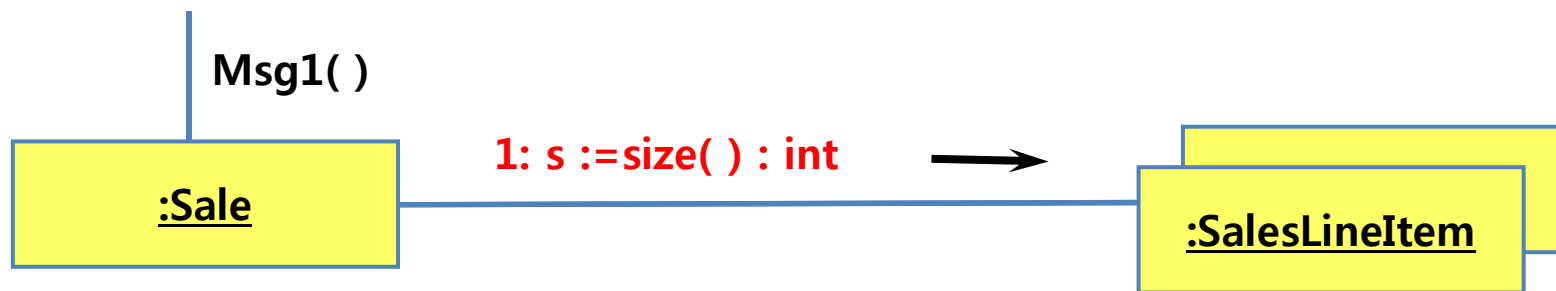
# Activity 2044. Define Interaction Diagrams

- Illustrating Collections
  - A multi-object, or set of instances, may be shown with a stack icon



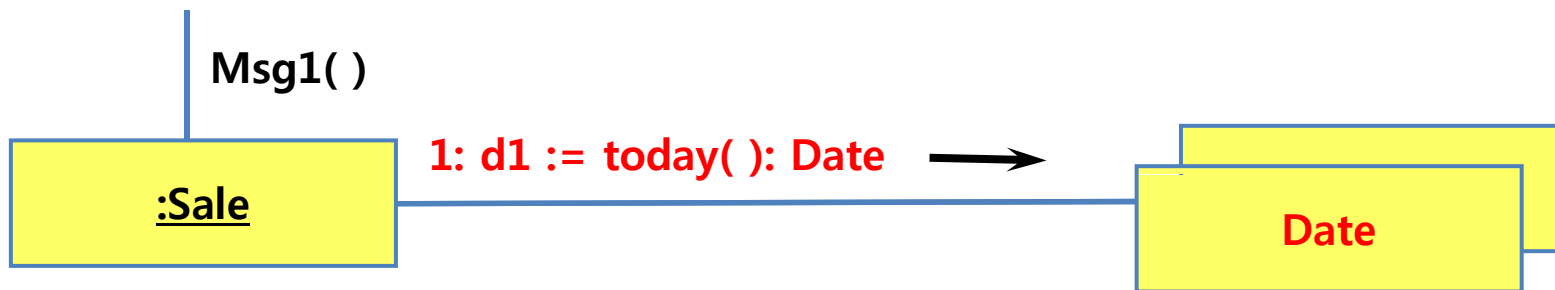
# Activity 2044. Define Interaction Diagrams

- Illustrating Messages to Multi-objects
  - A message to a multi-object icon indicates that it is sent to the collection object itself



# Activity 2044. Define Interaction Diagrams

- Illustrating Messages to a Class Object
  - Messages may be sent to a class itself not an instance, in order to invoke class methods





# Activity 2045. Define Design Class Diagrams



- Description
  - Describes more details in conceptual class diagram
  - Add navigability, dependency, data type, operation signature, parameters, return types, and so on.
- Input :
  - Interaction Diagram
  - Conceptual Class Diagram
- Output : A Design Class Diagram
- Standards Applied
  - UML's Class Diagram

# Activity 2045.

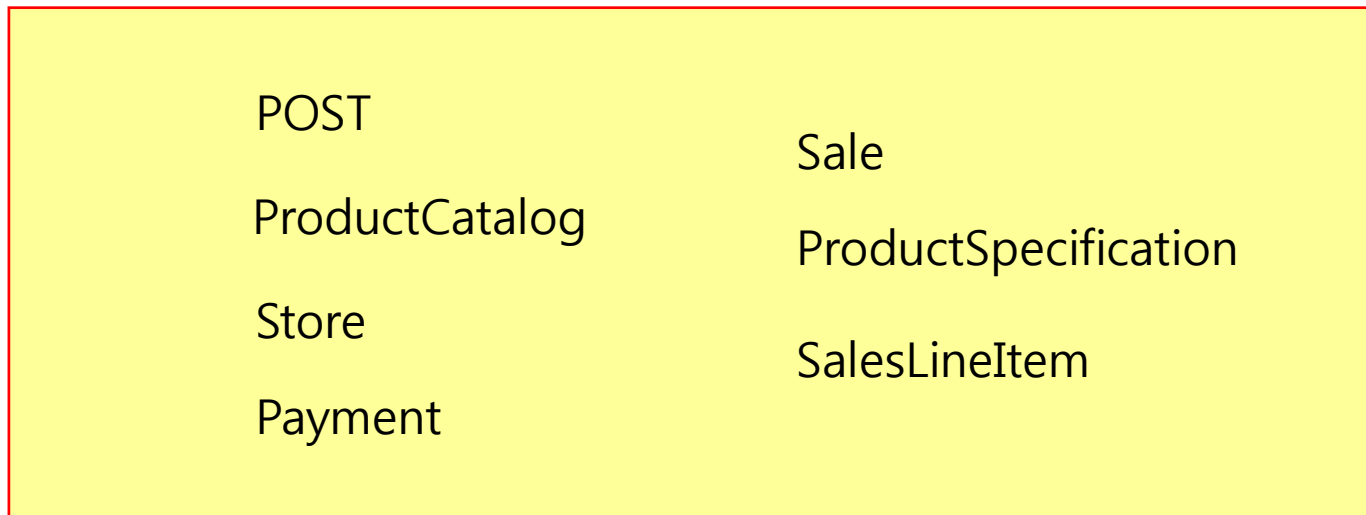
## Define Design Class Diagrams

- Steps
  1. Identity all classes
  2. Draw them in a class diagram
  3. Add attributes
  4. Add method names
  5. Add type information to the attributes and methods
  6. Add the associations
  7. Add navigability arrows
  8. Add dependency

# Activity 2045.

## Define Design Class Diagrams

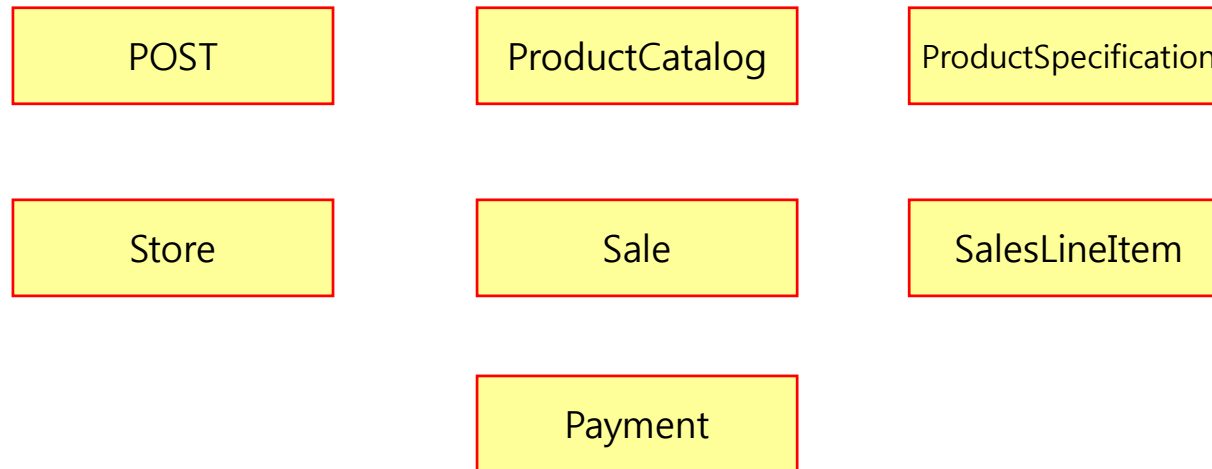
- Step 1. Identify all classes
  - by scanning all interaction diagrams
  - listing classes mentioned



# Activity 2045.

## Define Design Class Diagrams

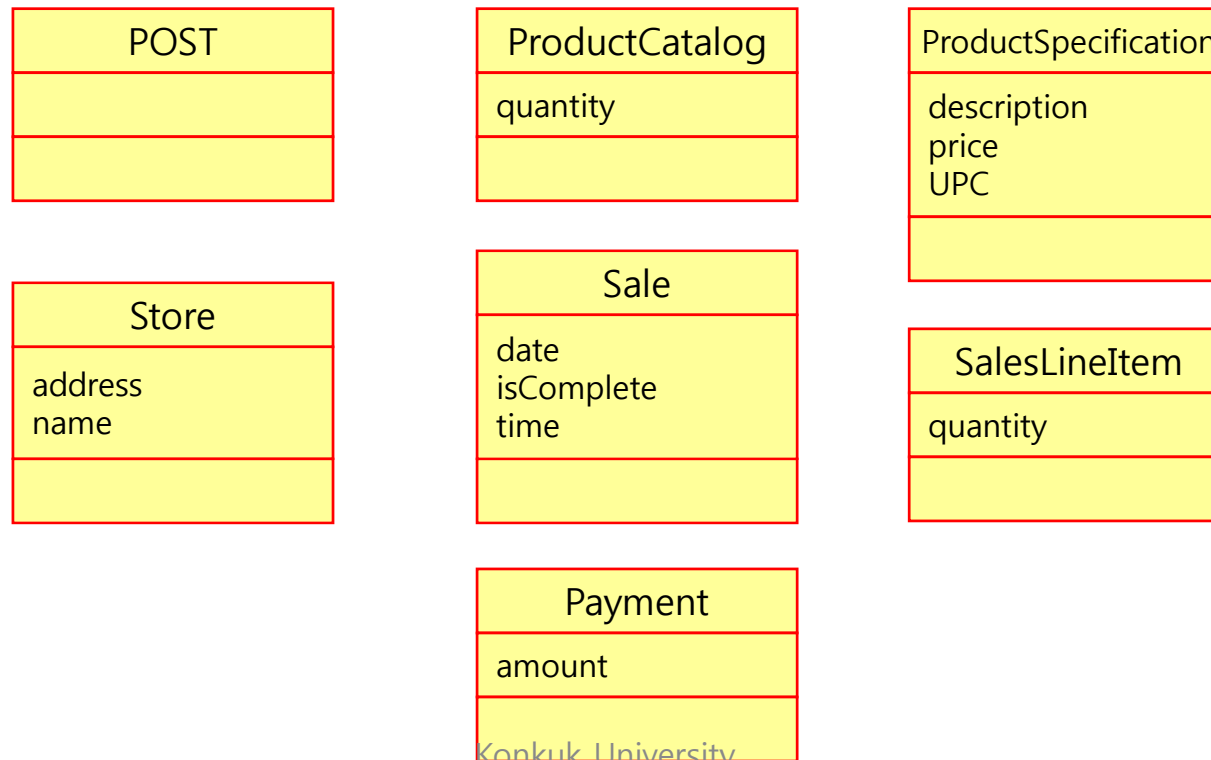
- Step 2. Draw a class diagram
  - includes classes found in Step 1



# Activity 2045.

## Define Design Class Diagrams

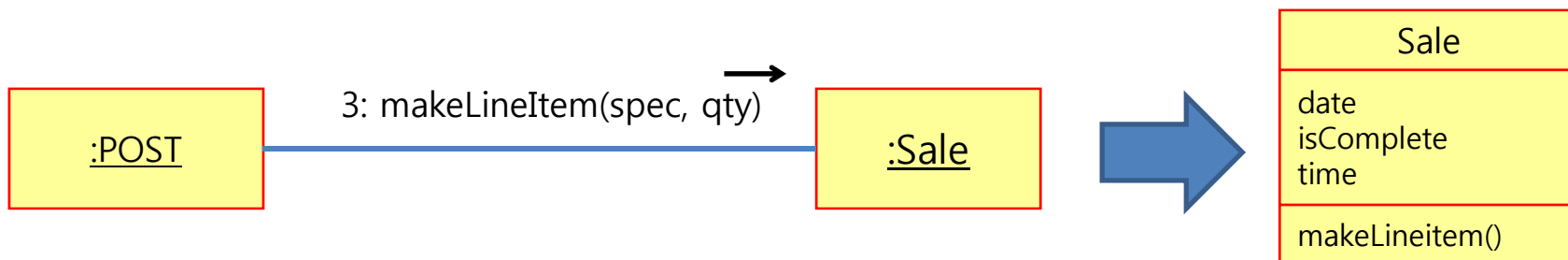
- Step 3. Add attributes
  - Include the attributes previously identified in the conceptual class diagram that are also used in the design



# Activity 2045.

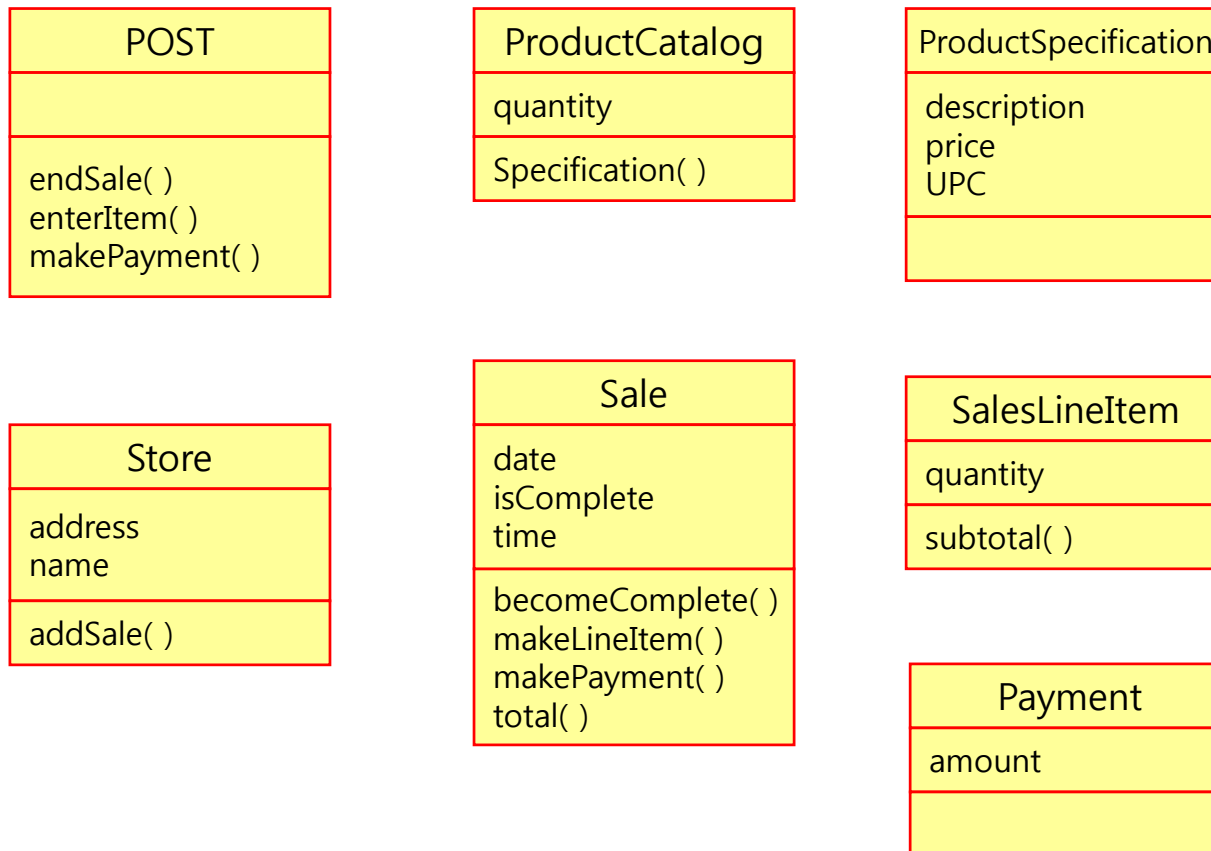
## Define Design Class Diagrams

- Step 4. Add method names
  - Identify method of each class by scanning the interaction diagrams
  - The messages sent to a class in interaction diagrams must be defined in the class
  - Don't add
    - creation methods and constructors
    - accessing methods
    - messages to a multiobject



# Activity 2045.

## Define Design Class Diagrams



# Activity 2045.

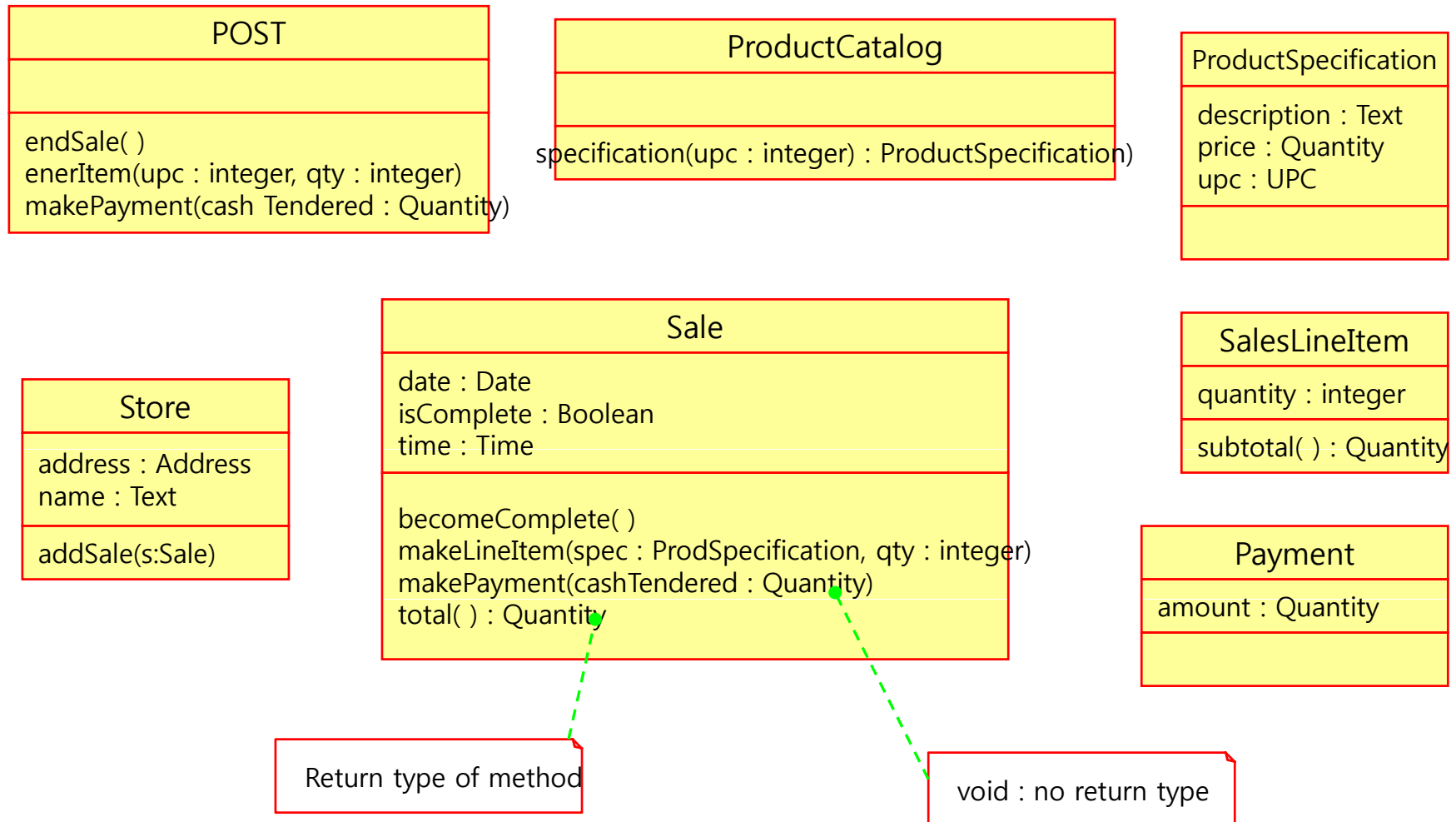
## Define Design Class Diagrams

- Step 5. Add type information
  - Show types of attributes, method parameters, and method return values optionally.
  - Determine whether to show type information or not
    - When using a CASE tool with automatic code generation, exhaustive details are necessary
    - If it is being created for software developers to read, exhaustive detail may adversely effect the noise-to-value ratio



# Activity 2045.

## Define Design Class Diagrams



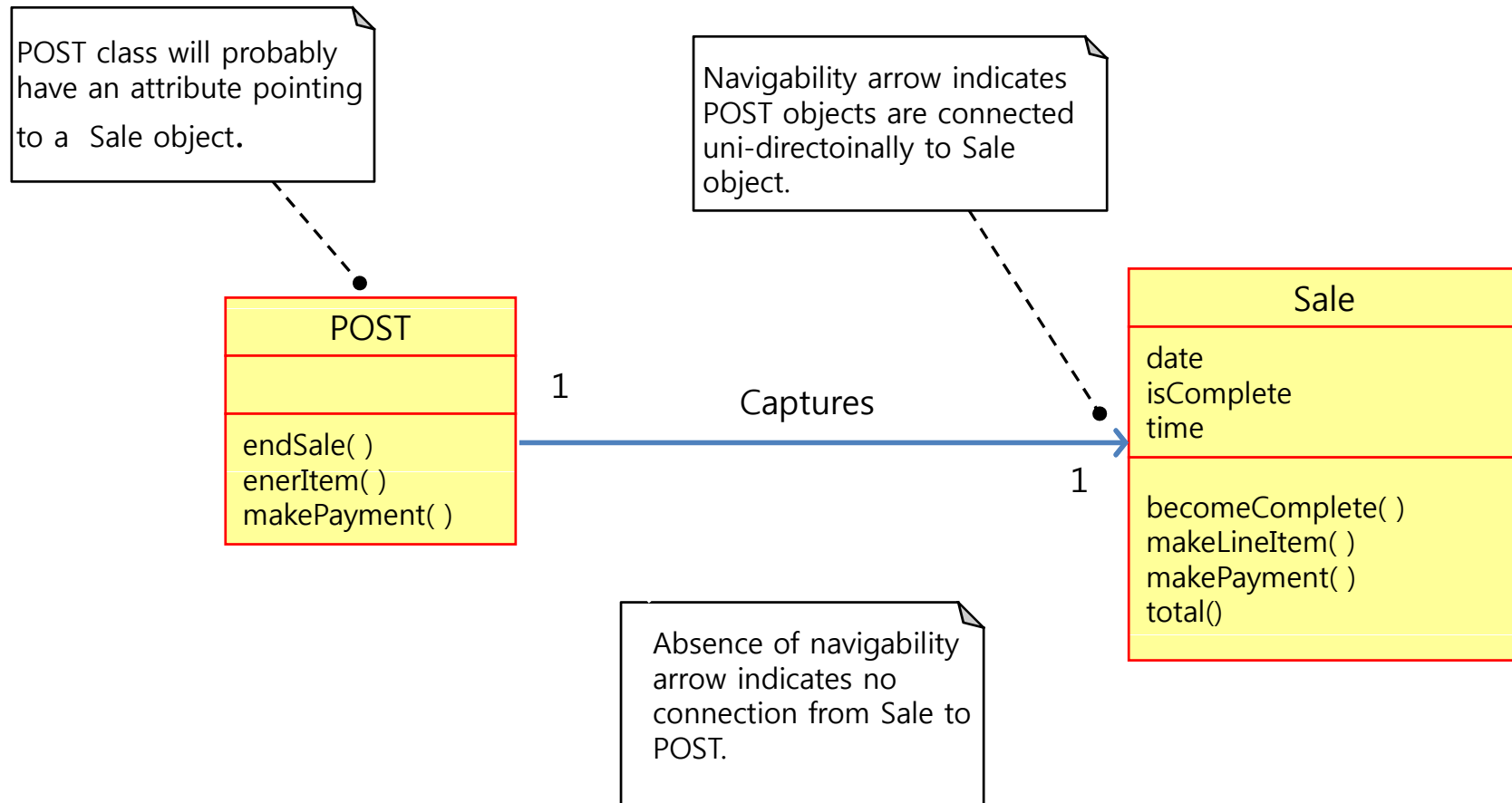
# Activity 2045.

## Define Design Class Diagrams

- Step 6. Add associations
  - Choose associations by software-oriented need-to-know criterion from the interaction diagrams
- Step 7. Add navigability arrows
  - According to the interaction diagram
  - Common situations to define navigability
    - A sends a message to B
    - A creates an instance B
    - A needs to maintain a connection to B

# Activity 2045.

## Define Design Class Diagrams



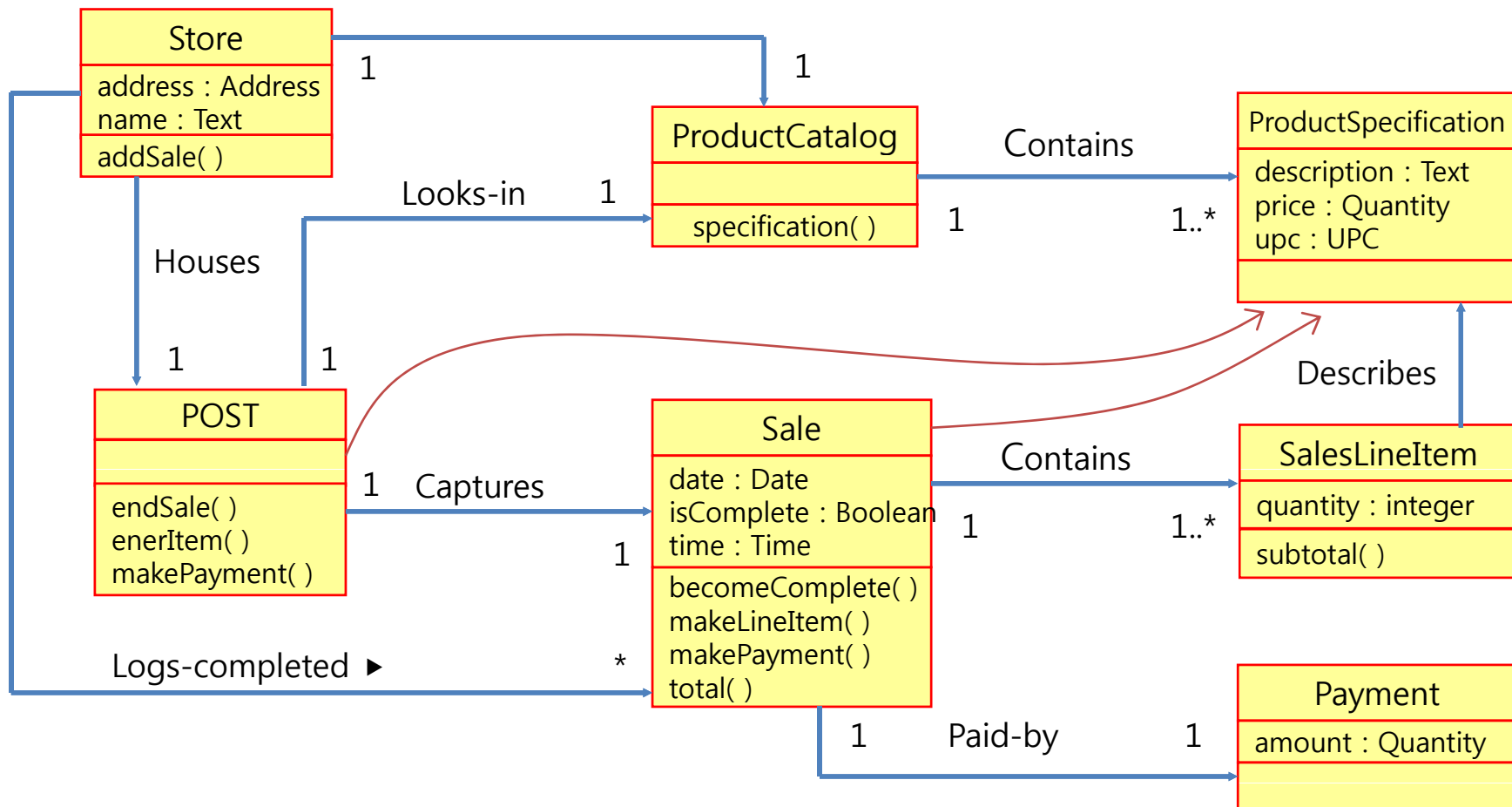
# Activity 2045.

## Define Design Class Diagrams

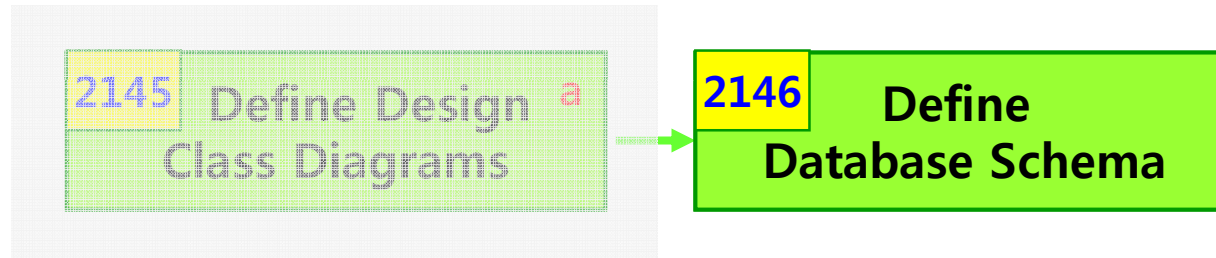
- Step 8. Add dependency relationship
  - when there is non-attribute visibility between classes
  - Non-attribute visibility : parameter, global, or locally declared visibility

# Activity 2045.

## Define Design Class Diagrams



# Activity 2046. Define Database Schema



- Description
  - Design database, table, and records
  - Map classes into tables
- Input : Design Class Diagram
- Output : A Database Schema
- Steps:
  1. Map classes into tables
  2. Map relationships between classes into relations between tables
  3. Map attributes into fields of tables
  4. Design Schema