LESSON TITLE

Country	Cambodia	
Language	■ English	■ Local Language
Course Title	Software Engineering	
Lesson Title	04. Class Diagram	
SME	Mr. TAL Tongsreng	
Submission Date	November 03rd, 2015	
Version	1.0	

0. Orientation > 0.2 Outline

Please provide the outline of course which will

☐ A : Text-based + Audio☐ B : Text-based + Video

☐ C : Only Video

Activity Diagram	
	 What is a class? Getting Started with Classes in UML Visiblity Class properties Static Parts of Your Classes

1. Introduction > 1.1 Introduction / Overview

Please provide the introduction / overview on this lesson

☐ A: Text-based + Audio☐ B: Text-based + Video☐

☐ C : Only Video

Overview

In this chapter, you are going to learn about

- Definition of Class and its usage
- Know Class representation in UML
- Know types of Visibility
- · Know Attributes and Methods of a Class
- Know Static Attributes and Operations

1. Introduction > 1.2 Learning Content

Please make sure the hierarch of the content is well formed. Please organize the lesson in 3-5 main topics and use 3-level headings.

Level 1	Level 2	Level 3
1. What is a class?	1.1 Abstraction	
	1.2. Encapsulation	
	1.3. Simple Example	
2. Get started with classes in UML	2.1. Form of class in UML	
	2.2. Attributes	
	2.3. Operations	
3. Visibility	3.1. Package	
	3.2. types of visibility	
	3.3. Example	

1. Introduction > 1.2 Learning Content

Please make sure the hierarch of the content is well formed. Please organize the lesson in 3-5 main topics and use 3-level headings.

Level 1	Level 2	Level 3
4. Class properties	4.1. Attributes in detail	
	4.2. Operations in detail	
	4.3. Example	
5. Static parts of your classes	5.1. Static Attributes	
	5.2. Static Operations	
	5.3. Example	

1. Introduction > 1.4 Learning Objectives

Please provide objective of the lesson by high light keyword and follow (Audience, Behavior, Condition, Degree) to write the objective

☑ A : Text-based + Audio☐ B : Text-based + Video

☐ C : Only Video

Objective

Upon completion of this chapter, you will be able to

- Define elements in Class Diagram
- Identify Classes
- · Define form of classes in UML
- Define package, visibility of a class in Class Diagram
- Use Static attribute and operations in Class Diagram

1. Introduction > 1.5 Keywords ()

Please provide keywords of the lesson with explanation

 \boxtimes A : Text-based + Audio \square B : Text-based + Video

☐ C : Only Video

Keywords	Description
Class	a set or category of things having some property or attribute in common and differentiated from ot hers by kind, type, or quality.
Attribute	A state of an object of a class.
Operation	A method, function, what it can do or can be done.
Package	a grouping of related types (classes, interfaces, enumerations and annotations) providing access protection and name space management.
Visibility	An Access control to properties or a class.

1. Introduction > 1.5 Pre-Test

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 $\ \square$ B : Short answer question

☐ C : Multiple Choice

Feedback type

☐ A : Text-based short answer

☐ B : Text-based short answer and more information

☐ C : Video based feedback

Pre-Test

Question	Possible answers	Correct Answer	Feedback of the question
Which one is Pers on?	 Paper Gardener Taxi meter 	2. Gardener	Paper is thing. Ta xi meter is Car.

1. Introduction > 1.5 Pre-Test

] A : Fil	I in the	blank
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 $\ \square$ B : Short answer question

☐ C : Multiple Choice

Feedback type

 \square A: Text-based short answer

☐ B: Text-based short answer and more information

☐ C : Video based feedback

Pre-Test

Question	Possible answers	Correct Answer	Feedback of the question
Which on is not b elong to Tree?	 Fruit Leaf Pencil 	3	Fruit is produced by Tree. Leaf is a part of the Tree.

1. Introduction > 1.5 Pre-Test

] A : Fill	l in the	blank	
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 $\hfill \square$ B : Short answer question

☐ C : Multiple Choice

Feedback type

☐ A : Text-based short answer

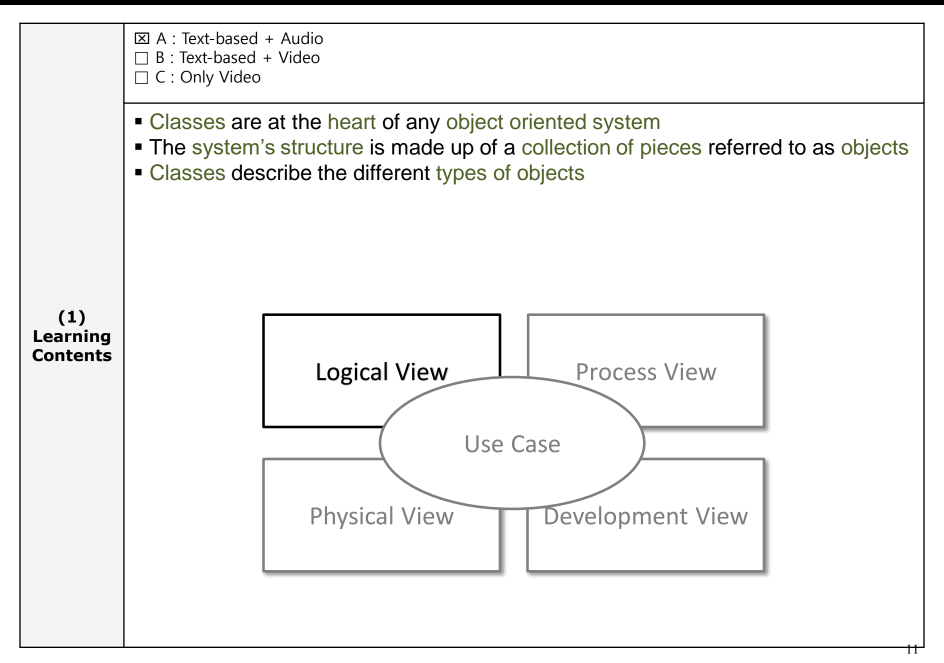
☐ B : Text-based short answer and more information

☐ C : Video based feedback

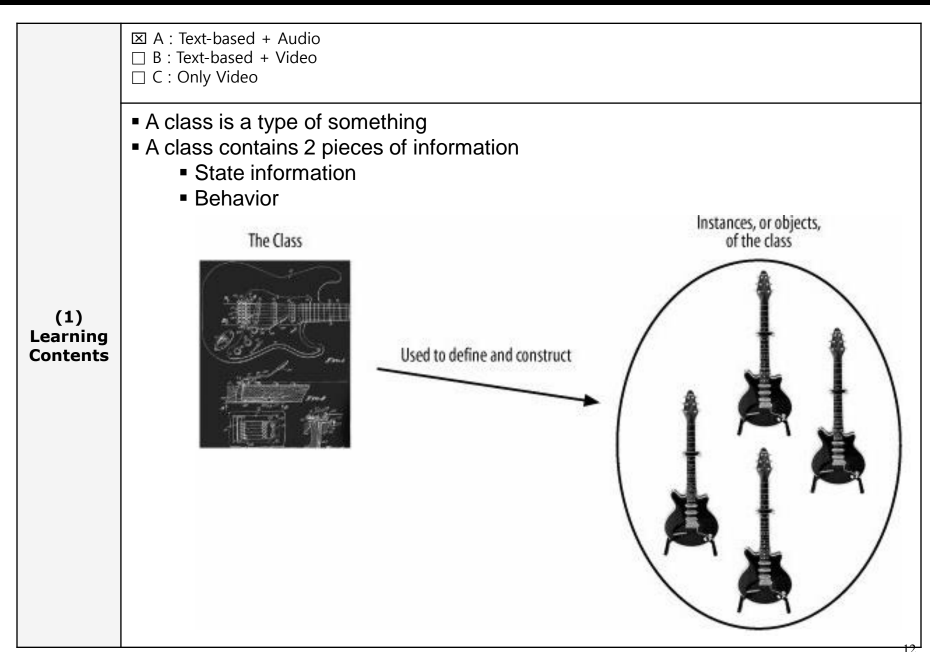
Pre-Test

Question	Possible answers	Correct A nswer	Feedback of the question
Which adjective d escribe a Ball?	 Orange Rounded Easy-going 	1, 2	3. Easy-going des cribes manner or attitude of person.

2. Learn> Topic: 1. What is a class?



2. Learn> Topic: 1. What is a class?



2. Learn> Topic: 1. 1. Abstraction

	 ☑ A : Text-based + Audio ☐ B : Text-based + Video ☐ C : Only Video Discarding irrelevant details within a given context
	 Getting the right level of abstraction for a class is often a real challenge We should focus on the information that the system needs instead of the one that may be irrelevant
(1) Learning Contents	

2. Learn> Topic: 1.2. Encapsulation

	☑ A: Text-based + Audio ☐ B: Text-based + Video ☐ C: Only Video
	 Enables a class to hide the inner details of how it works from the outside With encapsulation, a class can change the way it works internally as long as tho se internals are not visible to the rest of the system The changes to what happens inside a class will not have an effect on how the class is interacted
(1) Learning Contents	

2. Learn> Topic: 1.3. Simple Example

☑ A: Text-based + Audio

☐ B: Text-based + Video

☐ C : Only Video

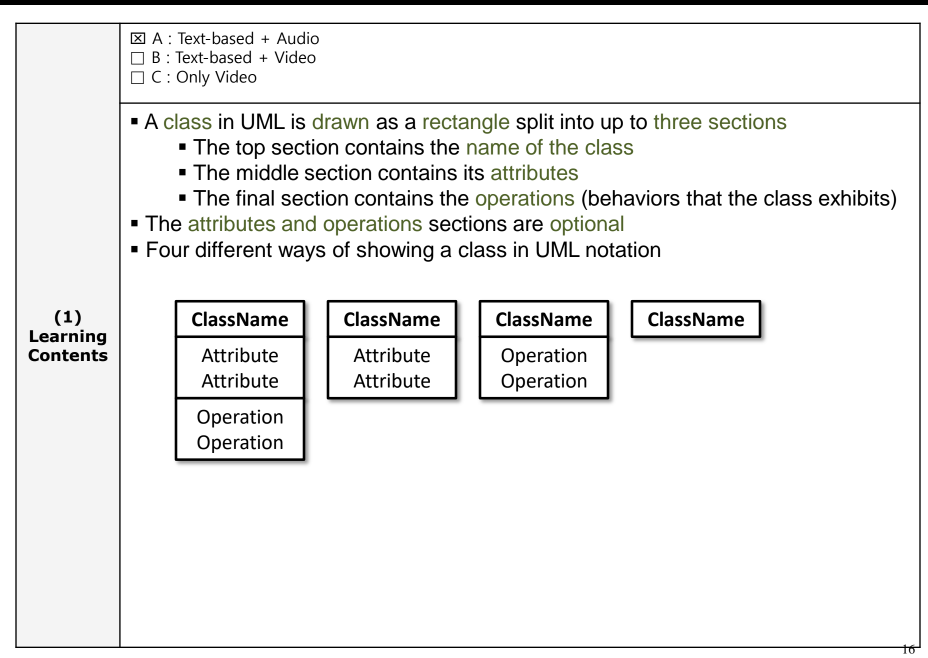
Ball class example

- Attributes
 - Size
 - Type
 - Model
 - Price
 - Color
 - Weight
 - Condition
 - ...
- Operations
 - Refill wind
 - Change price
 - Shoot
 - ...



(1) Learning Contents

2. Learn> Topic: 2.1. Form of class in UML



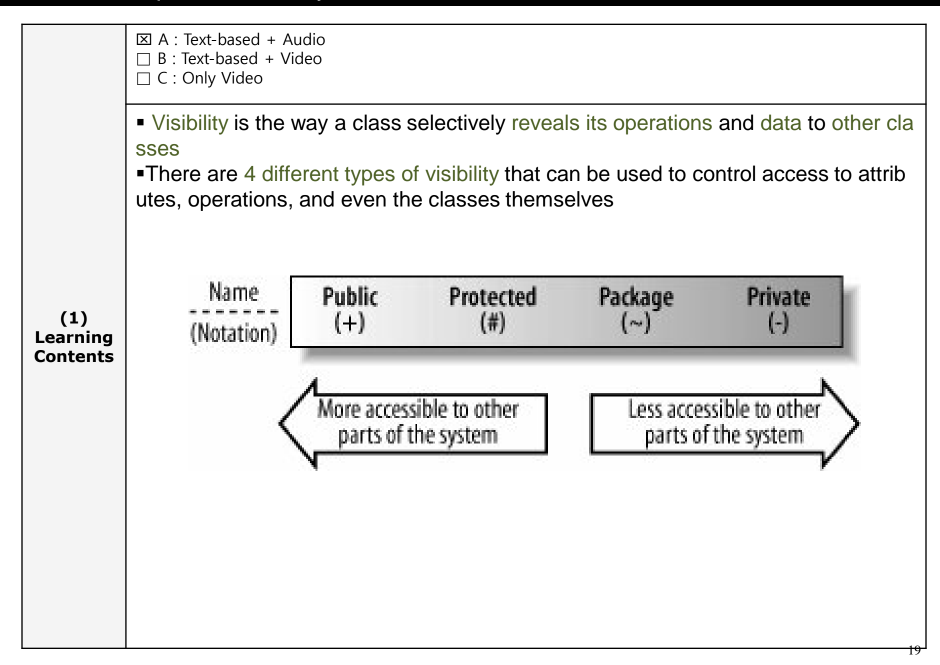
2. Learn> Topic: 2.2. Attributes

	☑ A: Text-based + Audio ☐ B: Text-based + Video ☐ C: Only Video
(1) Learning Contents	 Attributes of a class is state of the class. It describes the class. Example: Attributes of Book Class: Color, Number of pages, Weight, Price, Author Editor Title Subtitle Date of publication

2. Learn> Topic: 2.3. Operations

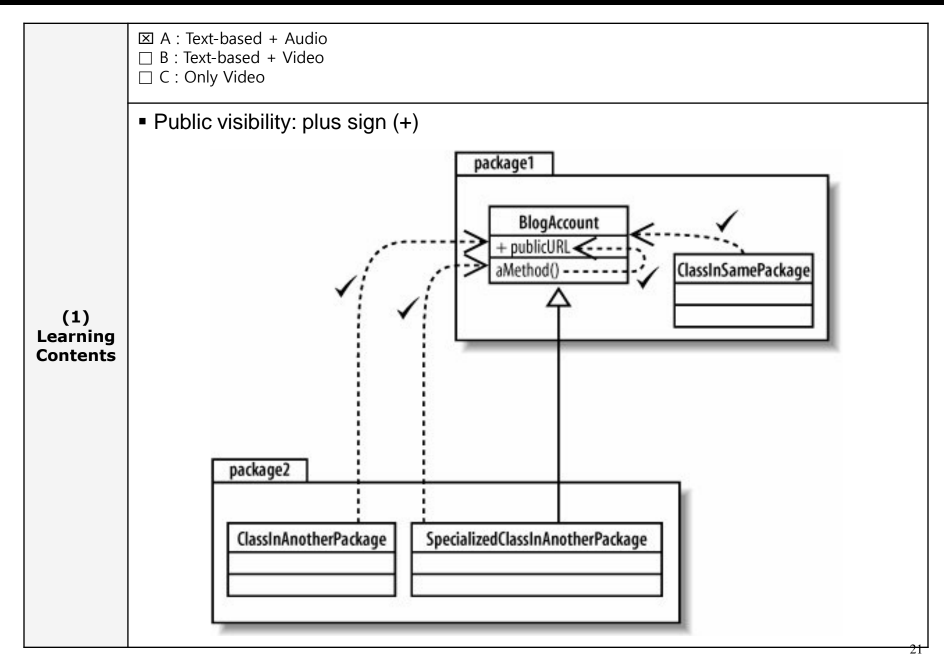
	☑ A: Text-based + Audio ☐ B: Text-based + Video ☐ C: Only Video
(1) Learning Contents	■ Class Operations are what an object of a class can do. Example of Book Class: 1. Open the book 2. Open page number 3. Read content in page 4. Update price 5. Put mark on the book 6. Tear a piece of the book 7. Sell the book 8. Close the book 9

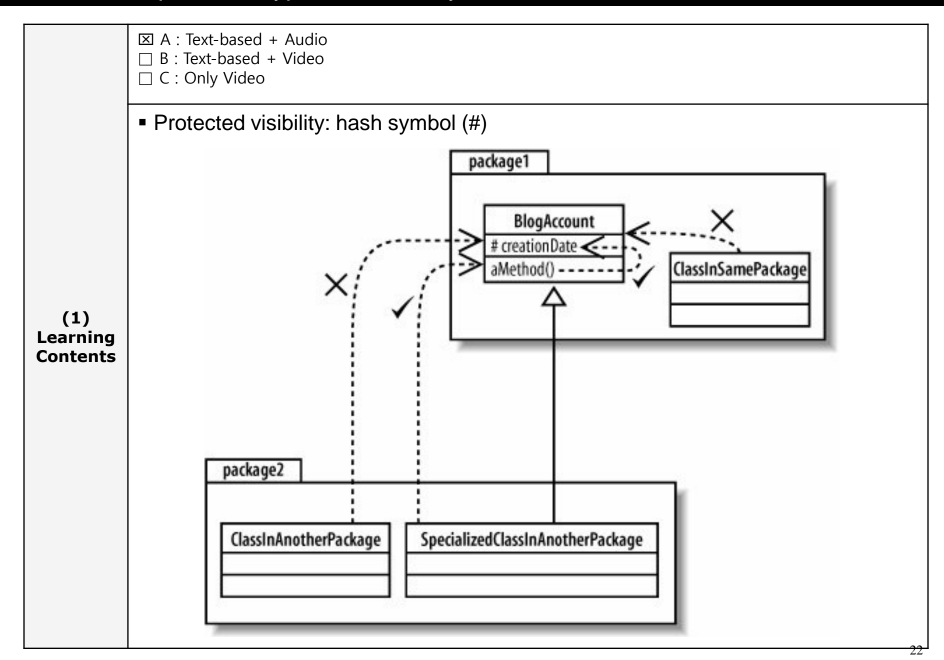
2. Learn> Topic: 3. Visibility

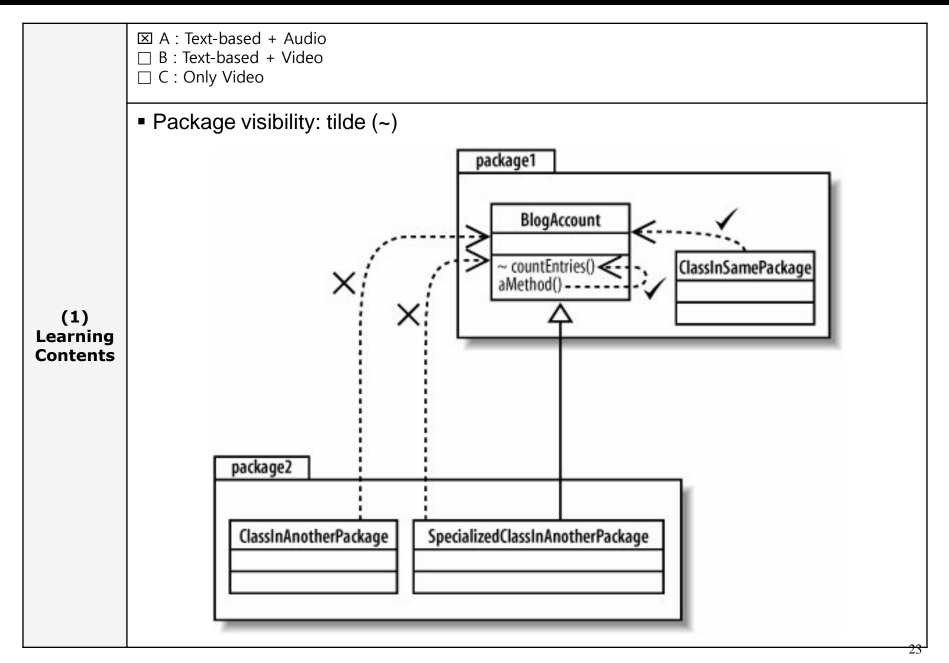


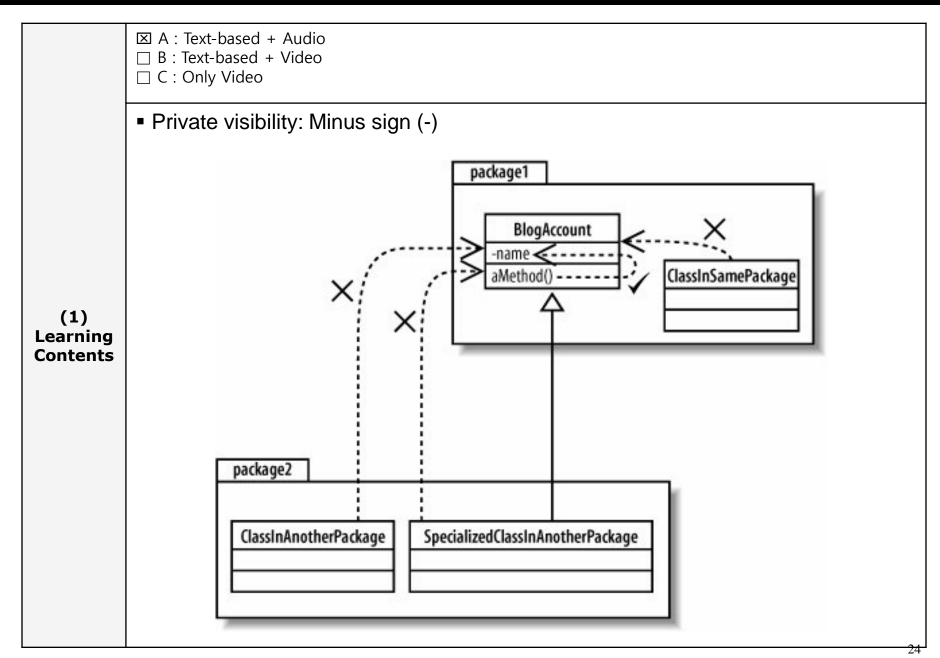
2. Learn> Topic: 3.1. Package

	☑ A : Text-based + Audio ☐ B : Text-based + Video ☐ C : Only Video		
 Package is a grouping of related types (classes, interfaces, enumerations and annotations) providing protection and name space management We can consider package as a classroom or a folder. To access item in that package/classroom/folder, we need to open it and What if it is locked? Need to have permission! 			
(1) Learning Contents			

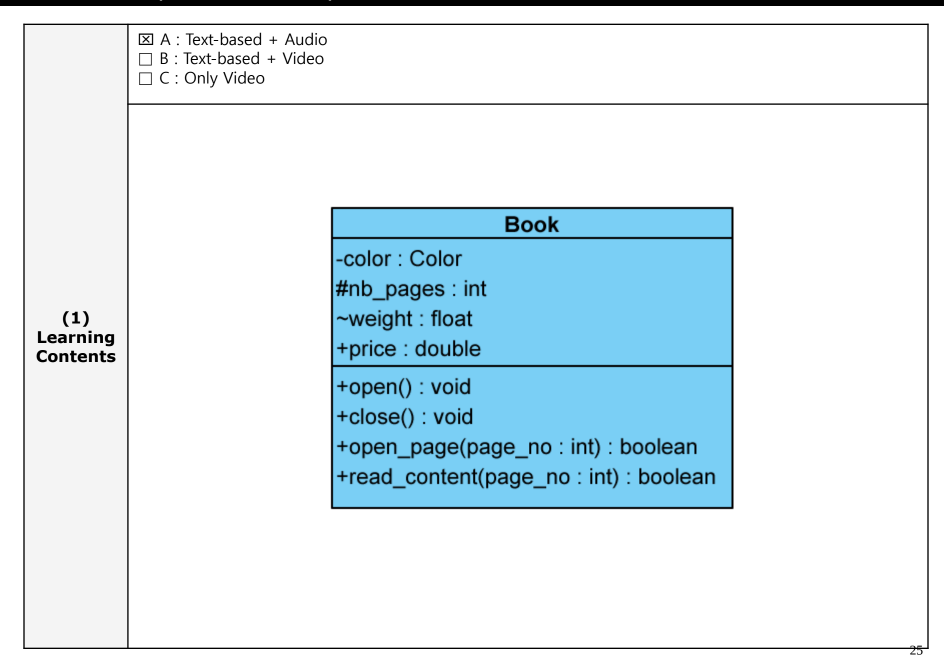




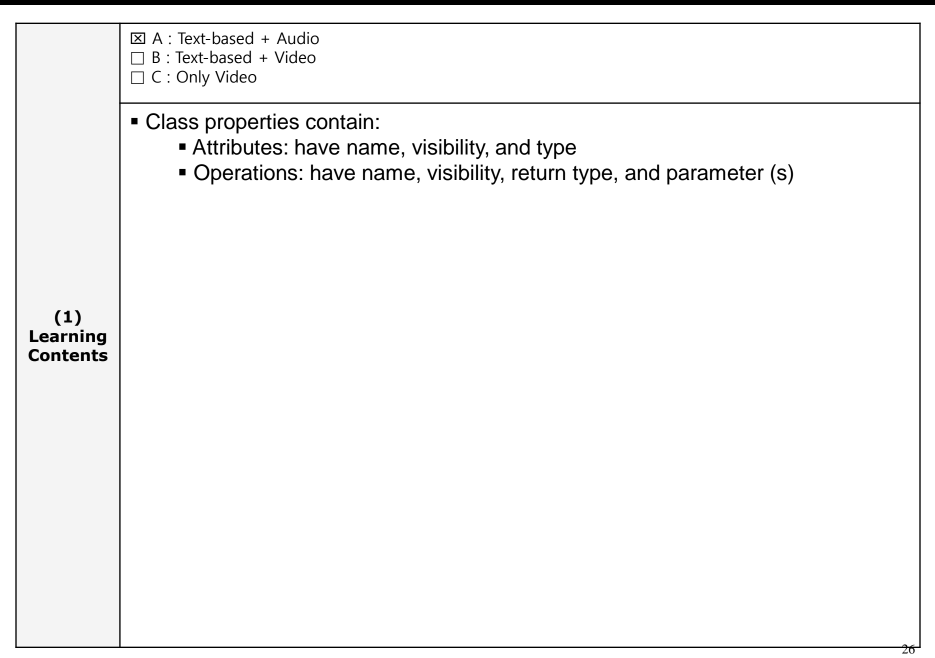




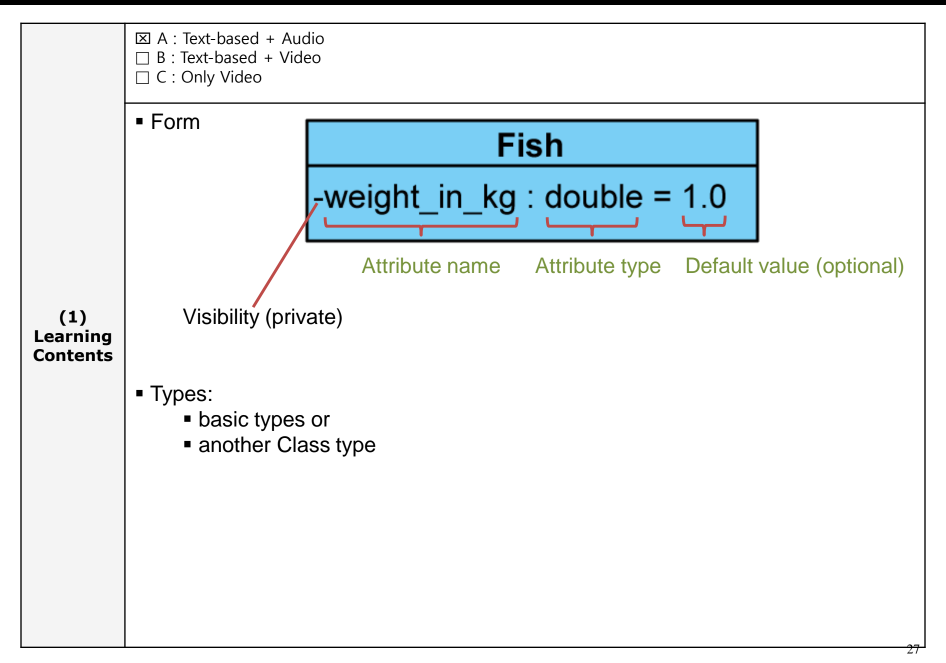
2. Learn> Topic: 3.3. Example



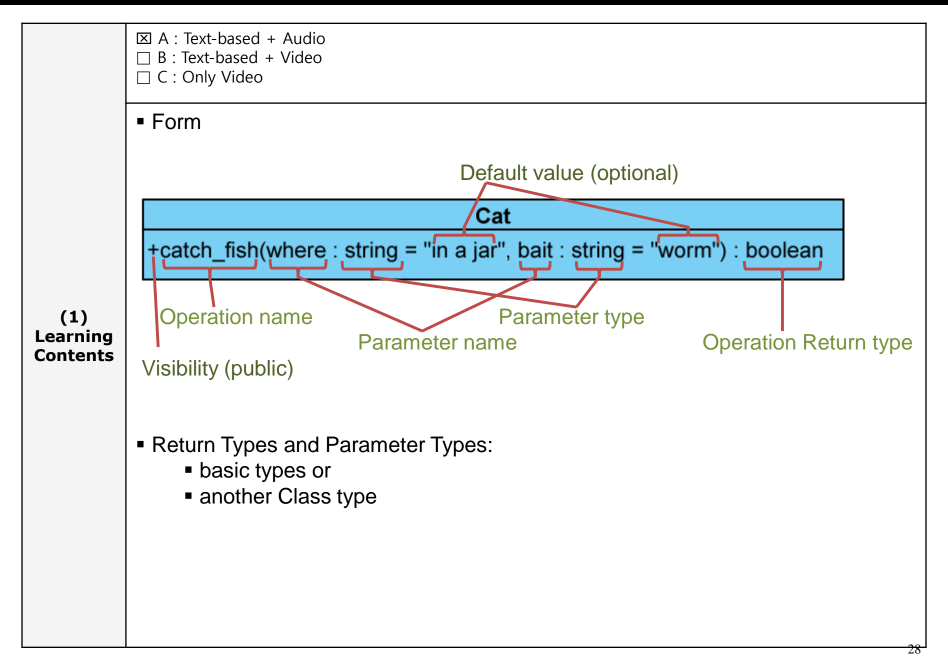
2. Learn> Topic: 4. Class Properties



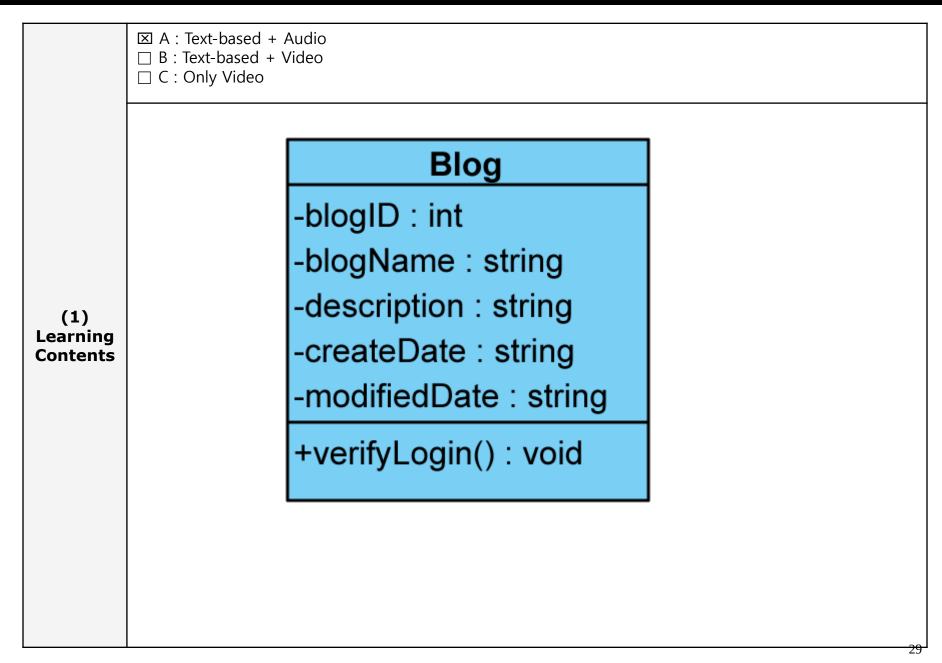
2. Learn> Topic: 4.1. Attributes in detail



2. Learn> Topic: 4.2. Operations in detail



2. Learn> Topic: 4.3. Example



2. Learn> Topic: 5. Static parts of your classes

- ☑ A : Text-based + Audio
 ☐ B : Text-based + Video
 ☐ C : Only Video
 - Operations, attributes, and even classes themselves can be declared as static
 - A static operation or attribute is shared by all of the objects of the same class
 - It is associated with the class itself and has a lifetime beyond that of any objects that are instantiated from the class
 - In UML, an attribute or operation is made static by underlining it

(1) Learning Contents

Blog

-blogID : int

-blogName : string

-description : string

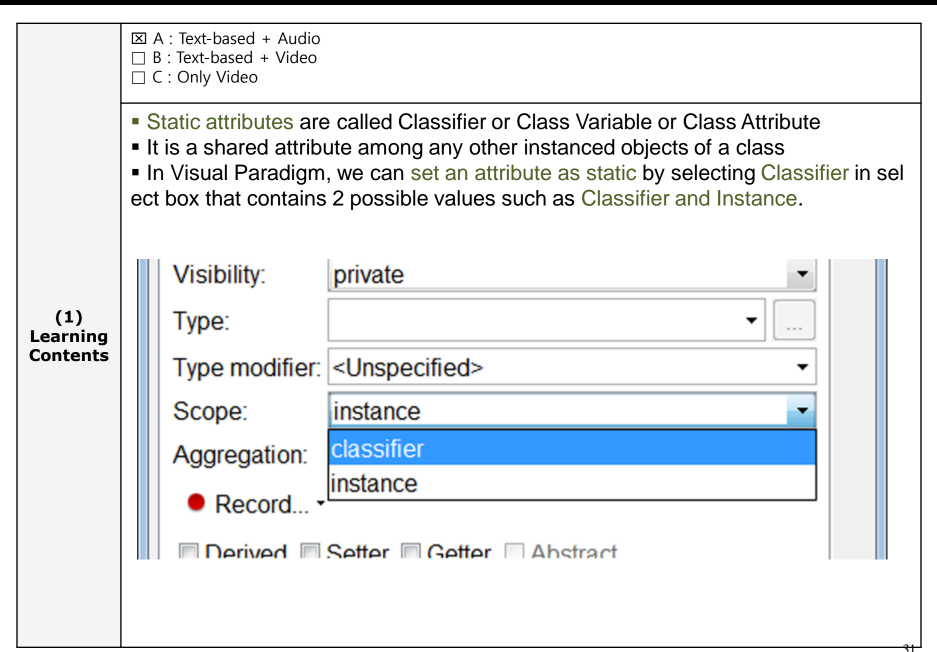
-createDate : string

-modifiedDate : string

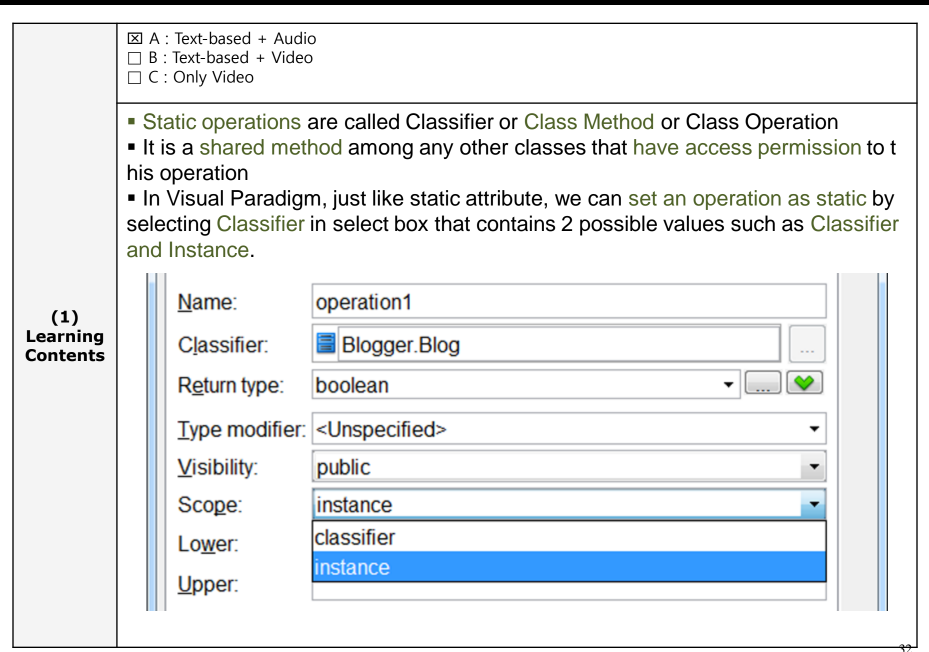
-accountCounter : int = 0

+verifyLogin(): void

2. Learn> Topic: 5.1. Static attributes



2. Learn> Topic: 5.2. Static operations



2. Learn> Topic: 5.3. Example

☑ A: Text-based + Audio ☐ B: Text-based + Video ☐ C : Only Video Blog Class has 2 static properties: accountCounter of type int with initial value is 0 getAccountCount method with return type is int Blog -blogID : int **(1)** -blogName : string Learning **Contents** -description : string -createDate : string -modifiedDate : string -accountCounter : int = 0 +verifyLogin(): void +getAccountCount(): int

3. Test

Question	Possible answers	Correct Answer
1. Class diagram describes:	 a) Physical architecture of the system b) Logical view of the system c) All actions to implement the system 	b) Logical view of the system
2. Completing blank field:	Static operation is called	Classifier
3. Choose a name that is not Class Di agram Element:	a) Use Caseb) Includec) Associationd) Activitye) Extends	d) Activity
4. Package is used to:	 a) Name and activity b) Group actions perform a specific goal c) Name a group of related types d) Represent optional use cases 	b) Name a group of related types
5. What are different between norma	a) Attribute can not sta	c) Life time of it

4. Practice

	A	١:	Fill	in	the	blank
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 $\hfill \square$ B : Short answer question

☐ C : Multiple Choice

Feed	lback	ty	ре

☐ A : Text-based short answer

 $\ \square$ B : Text-based short answer and more information

☐ C : Video based feedback

Practice

No.	Exercise	Solution
1.	Draw Class diagram of ATM system (see detail in Moodle)	
2,	Draw Class diagram of Insurance System	
3,	Draw Class diagram of Check-in-system	

5. Outro > 5.1 Summarize

Please give a lesson summary. Each topic can be summarized into a sentence, diagram, or even a word.

☑ A : Text-based + Audio☑ B : Text-based + Video

 \square C : Only Video

Summarize

- Class diagram shows the logical structure of the system.
- Class diagram components include Class and Package.
- A Class contains properties such as attributes and operations.
- Package is to group similar classes and provide access protection and name space.
- Static can be applied to classes, attributes and operations.

5. Outro > 5.2 References

Provide references if you think the students need.

Reference

- Miles, R. (2006). Learning UML 2.0. O'Reilly
- Chonoles, M. & Schardt, J. (2003). UML 2 for Dummies. Wiley Publishing
- http://www.visual-paradigm.com/features/
- http://staruml.io/support
- http://staruml.sourceforge.net/v1/documentations.php
- http://www.math-cs.gordon.edu/courses/cs211/ATMExample/UseCases.html

5. Outro > 5.3 Next Lesson

This is the end of the lesson.

Ending message and introduction to next lesson including lesson title and topics should be given.

☒ A : Text-based + Audio☐ B : Text-based + Video

☐ C : Only Video

Advanced Class Diagram

Next Lesson Title

- 1. Class Relationships
- 2. Composition
- 3. Aggregation
- 4. Abstract Classes
- 5. Interfaces