
Final Examination

Date: 17/01/2022; Duration: 120 minutes

Online; open book exam

SUBJECT: Object-Oriented Programming (IT069IU)		
Approval	Lecturer:	
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Full name: Nguyễn Văn Sinh	Full name: Trần Thanh Tùng	
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Full name:	Full name:	
STUDENT INFO		
Student name:		
Student ID:		

INSTRUCTIONS: the total of points is 100 (equivalent to 40% of the course)

1. Purpose:

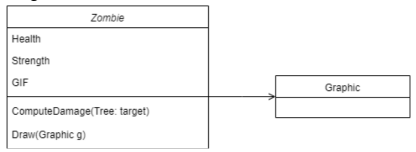
- Test your knowledge on object-oriented programming in the following topics: Classes, Objects, Encapsulation, Abstraction, Inheritance, Polymorphism, Generic, SOLID principles, and design patterns (CLO1, CLO3)
- Examine your skill in analysis and design classes and algorithms (CLO2)

2. Requirement:

- Read carefully each question and answer it following the requirements
- Write the answers and draw models CLEAN and TIDY directly in the exam paper
- SUBMIT YOUR EXAM TO THE BLACKBOARD

Student Name:	
Student ID:	

- 1. (30 marks) In Object-Oriented Programming,
 - a. Describe the keyword "Abstract class" (15 marks).
 - b. Give an example of a concrete class that extends from an abstract class (15 marks)
- 2. (25 marks) Given a design below



- a. Explain why the design is violating the Single Responsibility Principle (15 marks)?
- b. Redesign (by drawing a new diagram) to make it conform with the Single Responsibility Principle (10 marks)
- 3. **(30 marks)** Dependency Inversion Principle: high-level modules should not depend upon low level modules. Both should depend upon abstraction.

The following code is an implementation of a login function for MySocialNetwork, but it violates the Dependency Inversion Principle.

- a. Explain why the code violates the Dependency Inversion Principle (15 marks)
- b. Rewrite the code to make it conform with the principle (15 marks)

```
public class My_HCMIU_Email {
   public void loginWithStudentID(String username, String password)
     /* .........*/
  }
}

public class MySocialNetwork {
   private My_HCMIU_Email loginService;
   public void SetLoginService(My_HCMIU_Email value) {
     loginService = value;
   }
   public bool login(String username, String password) {
     return loginService.loginWithStudentID(username, password);
   }
}
```

4. **(15 marks)** Assuming you are developing a Plants vs Zombies game. In the game, there are many plants and many zombies.

```
public class Zombie {
                                             public class Plant {
  int nDestroyedPlants = 0;
                                               int nKilledZombies = 0;
  /*...*/
                                               /*...*/
  // Is automatically called
                                               // Is automatically called
  public void hasDestroyedAPlant() {
                                               public void hasKilledAZombie() {
    nDestroyedPlants ++;
                                                 nKilledZombies ++;
    /*...*/
                                                 /*...*/
  public void freeze 2s() { /*...*/}
                                               public void freeze 1s() { /*...*/}
```

We want to implement a new feature named *Reward*:

- Whenever a plant kills its 50th zombie, all zombies currently on the board are frozen for 2 seconds.
- Whenever a zombie destroys its 20th plant, all plants are frozen for 1 second.

Use the Observer pattern to implement the Reward feature

- a. Identify and implement/modify classes corresponding to the Subject and the Observer classes in the pattern (10 marks)
- b. Implement a test function to create 2 plants, 2 zombies, any other objects if needed, and then setup the connections among all components following the Observer pattern (5 marks)

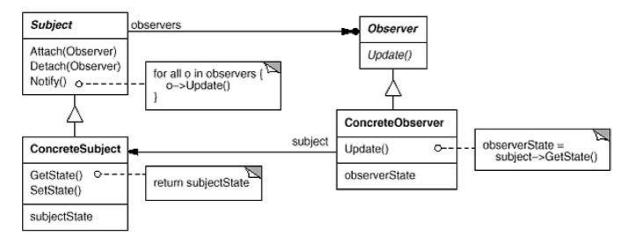


Figure 1 - Structure of the Observer pattern

aConcreteSubject aConcreteObserver anotherConcreteObserver

SetState()

Update()

GetState()

Update()

Figure 2 - Sequence diagram of an implementation of the Observer pattern

-- The end --

GetState()