Object Oriented Programming

Week 06 Inheritance

Cảm ơn thầy Trần Duy Quang đã cung cấp template cho môn học



1

Notes

Create a single solution/folder to store your source code in a week.

Then, create a project/sub-folder to store your source code of each assignment.

The source code in an assignment should have at least 3 files:

- A header file (.h): struct definition, function prototypes/definition.
- A source file (.cpp): function implementation.
- Another source file (.cpp): named YourID_Ex01.cpp, main function. Replace 01 by id of an assignment.

Make sure your source code was built correctly. Use many test cases to check your code before submitting to Moodle.

2

Content

In this lab, we will review the following topics:

1. Apply inheritance to build class B based on existing class A.

OOP W04 – Inheritance

3

Assignments

A: YY: 01 (W06-b-Class implementation for Farm (use Inheritance).pdf)

H: YY: 02 + 'W06-b-Class implementation for Farm (use Inheritance).pdf'

Draw a class diagram (png format) and implement in C++ for each of the following assignments.

Class diagram: https://en.wikipedia.org/wiki/Class diagram

Student can use class string and class vector.

3.1. Assignment 1 – Company

Company ABC asks you to build an employee management system.

The system should store the following info for each employee: employ id, full name, hire date, address.

There are 2 types of employees in the company: Office employee and worker.

- Salary of an office employee in a month = number of his/her working days * pay rate per day (300.000 VND/day)
- Salary of a worker in a month = number of items he/she produced in the month * rate pay per item (20.000VND/item)

In this week exercise, you are asked to create 3 classes: Employee, OfficeEmployee and Worker. OfficeEmployee and Worker extends/inherits from Employee.

Then you must define and implement the following methods for each Employee classes.

- 1. Input the information of an employee
- 2. Print the information of an employee to console.
- 3. Compute the salary in a month of an employee
- 4. Define at least 5 constructors for each of 3 classes.

3.2. Assignment 2 - Bank Account

Define a class, named BankAccount with the following attributes and methods: Attributes:

- 1. Account number
- 2. Name of owner
- 3. Social ID of owner
- 4. Balance (money in the account)

OOP W04 – Inheritance

Methods:

- 1. Input from keyboard.
- 2. Print out to console.
- 3. Deposit an amount of money.
- 4. Withdraw an amount of money. After withdrawing, the balance should be equal or greater than 50.000 VND.
- 5. Check the current balance.

Then, define another class, named, SavingBankAccount, which extends / inherits from class BankAccount.

The attributes and methods of new classes are below. Attributes:

- 1. Account number
- 2. Name of owner
- 3. Social ID of owner
- 4. Balance (money in the account)
- 5. Annual interest rates, for example: 6% in a year (360 days)
- 6. Period, for example, 1, 2, 3, 6 or 12 months.
- 7. Number of saving months until now, for examples, 3 months.

Methods:

- 1. Input from keyboard.
- 2. Print out to console.
- 3. Deposite an amount of money. Do not allow the customer to deposit if the number of saving months < period. In fact, the bank teller will ask the customer to create a new saving account to store new amount of money.
- 4. Withdraw an amount of money. Do not allow the customer to withdraw if the number of saving months < period.
- 5. Withdraw immediately. Then the saving account is considered as free-period one, and the interest rate is only 2%.
- 6. Check the current balance. Remember to add the current amount of interest to the balance. Use balance, interest rate, period and number of saving months to compute the interest.
- 7. Check the interest at this time.