#### **Object Oriented Programming**

# Week 06 Composite

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:

• How to apply a design pattern to solve a realworld problem.

### 3

### **Assignments**

Use class string and class vector.

A: YY: 05

H: YY: 10 (functions)

#### 3.1 Assignment File System

A drive contains a number of files and folders. A file has name, size, read-only attribute and hidden attribute. A folder contains a number of files and folders. Size of a folder = size of all its files and its subfolders.

You are asked to draw a class diagram and implement a file system so that the following main function runs properly.

```
int main() {
      CFolder C("C"); // (1)
      CFolder System("System");
      CFolder Windows("Windows");
      CFile a_txt("a.txt", 123); // (2)
      CFile b_doc("b.doc", 456);
      System.add(&a_txt); // (3)
      Windows.add(&b_doc);
      C.add(&System); // (4)
      C.add(&Windows);
      cout << "Content of folder C ->" << endl;</pre>
      bool isPrintHiddenItems = false;
      C.print(isPrintHiddenItems); // print hidden items or not? 1/0 (5)
      CItem* p = C.removeByName("System"); // (6)
       cout << "Content of folder C afer removing folder System ->" << endl;</pre>
      C.print(false);
      p = C.findByName("b.doc"); // (7)
       if (p != NULL) {
             cout << "b.doc is found in folder C" << endl;</pre>
```

```
}
else {
       cout << "b.doc is not found" << endl;</pre>
}
p = C.findByName("a.txt");
if (p != NULL) {
       cout << "a.txt is found" << endl;</pre>
}
else {
       cout << "a.txt is not found" << endl;</pre>
}
p = C.findByName("Windows"); // (8)
bool isHidden;
bool isAlsoApplyToChildren;
if (p != NULL) {
       cout << "Folder Windows is folder. Content of folder Windows ->" << endl;</pre>
      isHidden = true; isAlsoApplyToChildren = false;
      // set HIDDEN to folder p and do not change hidden attributes of its sub-items
       p->setHidden(isHidden, isAlsoApplyToChildren); // (9)
       p->print(false);
      // set HIDDEN to folder p and all its items
      isHidden = true; isAlsoApplyToChildren = true;
      p->setHidden(isHidden, isAlsoApplyToChildren); // (10)
      p->print(false);
}
else {
       cout << "Folder Windows is not found" << endl;</pre>
}
return 0;
```