Windows Programming & Lab

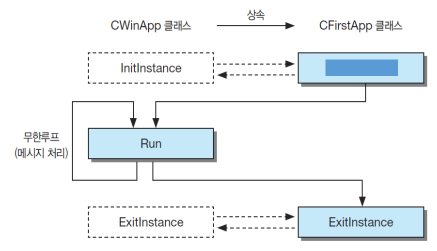
Quiz #1

- > <u>0 Score</u> for the corresponding assignment <u>for both the copy and source</u>.
- 1. Assume the project name as "MyProject". Which class does the following statement explain?

Class to manage the whole program. Only one instance is created during execution. It creates document template, main frame windows, etc.

A. APP class (CMyProjectApp)

2. This shows a flow diagram in APP class. Fill the missing part.



A. InitInstance

3. Is it true or false?

There is no main() function in a visual C++ program.

A. <u>True (Visual C++ 쪽에서 APP class 인스턴스를 만들어 Entry point를</u> 구현한다. main()과 같은 용도로 WinMain을 사용할 수 있다.)

Ref. 강의 2주 7강 & stackoverflow.com - C++ No main function?

- 4. What does this describe?
 - 1. A task to modify the structure of the source code maintaining the behavior of the program. (View point of maintenance)
 - Eg, Replace variable names over the entire program such as m_wndToolBar
 -> m_wndMainToolBar

A. Refactoring

5. What is the name of method to refresh screen outputs in View class?

A. void OnDraw(CDC*)

6. which does your windows application communicate by?

A. Windows API (일반적으로 내부 구조상 클래스는 Document-View-Frame 구조를 가지고 소통한다.)

<The End of the Quiz>