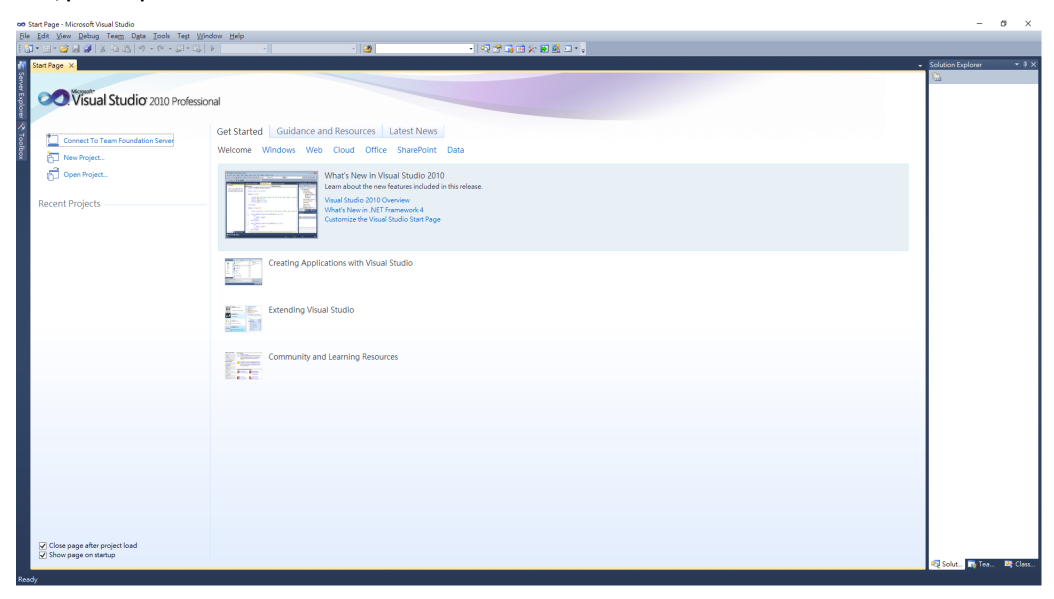
Instruction for importing files into a new project.

Although this instruction is done by using visual 2010, it works for other versions.

(If there were some problems, feel free to contact us.)

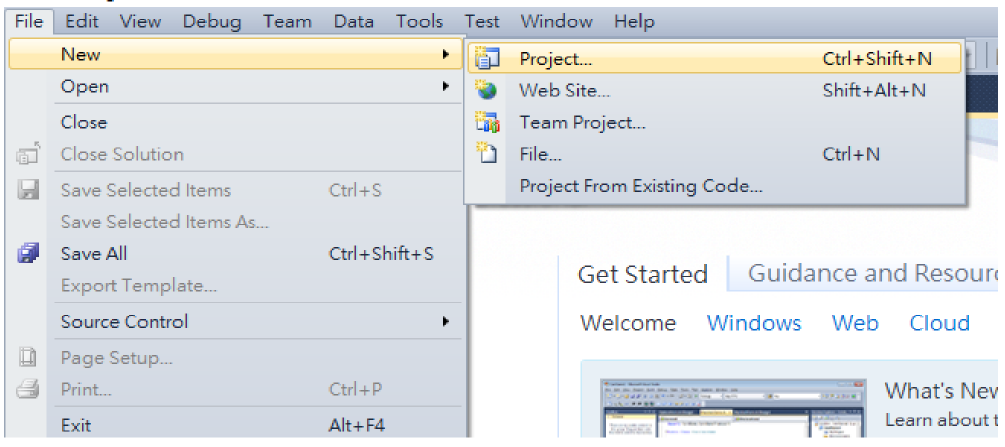
•

### Now, please open the visual studio.



#### 1.File->New->Project

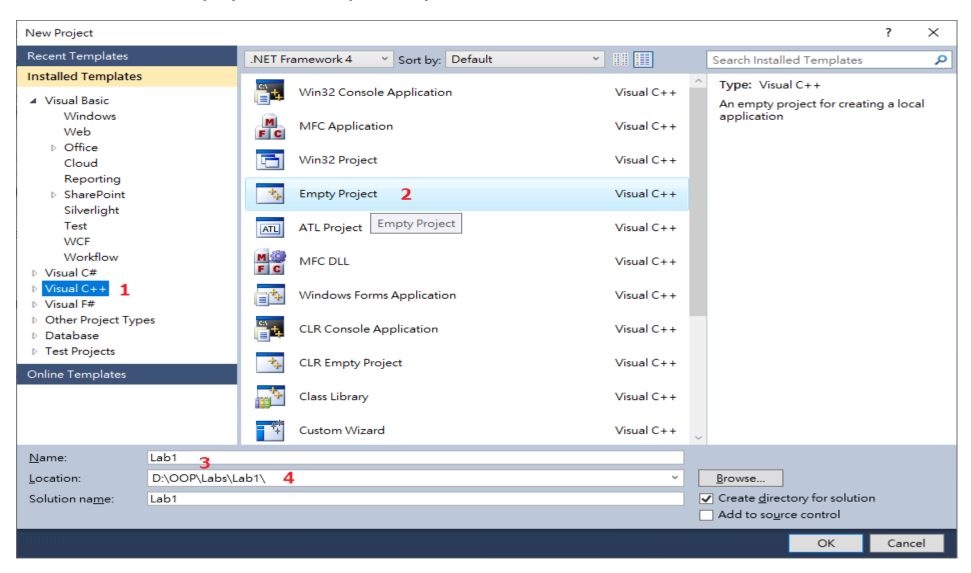
or Start Page - Microsoft Visual Studio



#### 1&2 Click "Visual C++" and Empty Project

#### 3. The project name.

4. The location of the project. You can put it anywhere. I create a folder to save them.



Now the folder for the solution(project) is created.

You can see there are some files.

If your visual studio were closed, you can double click the .sln file to open the project.



# Then, go to the folder which the cpp files provided by TAs. For example, the directory of lab1.

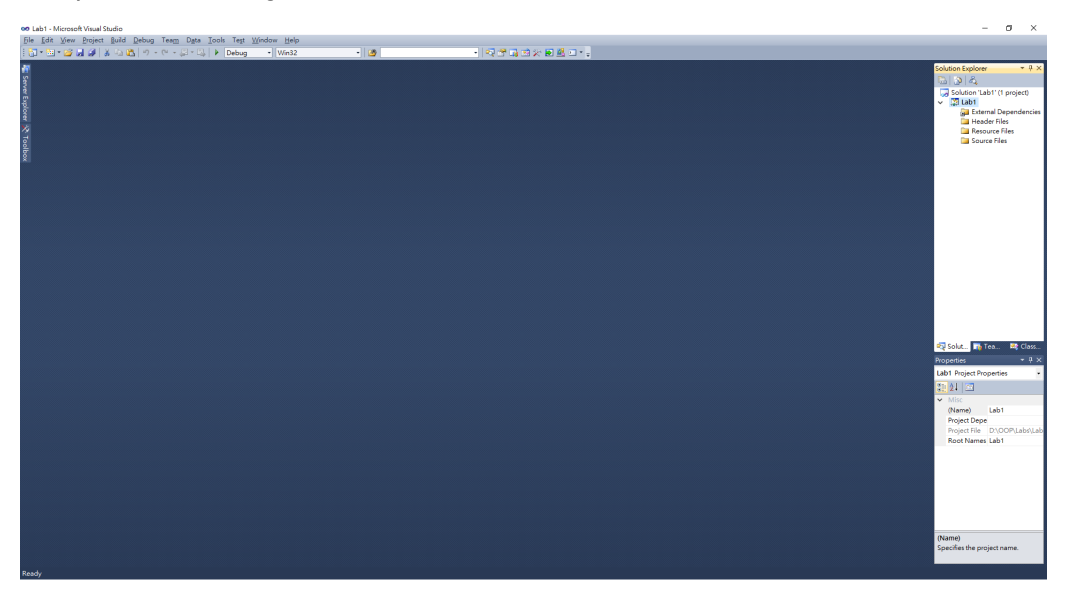
→ 本機 → D(D:) → 課業 → TA → OOP → LAB → Lab1 → template				
名稱	修改日期	類型	大小	
₾ lab1_Q1.cpp	2020/7/13 下午 06:45	C++ Source	1 KB	
lab1_Q1.h	2020/7/13 下午 06:43	C/C++ Header	1 KB	
₾ lab1_Q1_main.cpp	2020/7/13 下午 06:44	C++ Source	1 KB	

# Copy the file into the same location of the .sln file.

→ 本機 → D(D:) → OOP → Labs → Lab1 → Lab1			
名稱	修改日期	類型	大小
Lab1	2020/7/15 上午 09:58	檔案資料夾	
🖺 Lab1.sdf	2020/7/15 上午 09:59	SQL Server Com	340 KB
💹 Lab1.sIn	2020/7/15 上午 09:58	Visual Studio Sol	1 KB
elab1_Q1.cpp	2020/7/13 下午 06:45	C++ Source	1 KB
lab1_Q1.h	2020/7/13 下午 06:43	C/C++ Header	1 KB
	2020/7/13 下午 06:44	C++ Source	1 KB

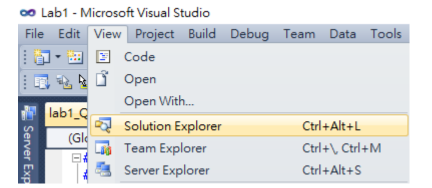
Now you can click the .sln file to open the project.

Then, you can see something like this.



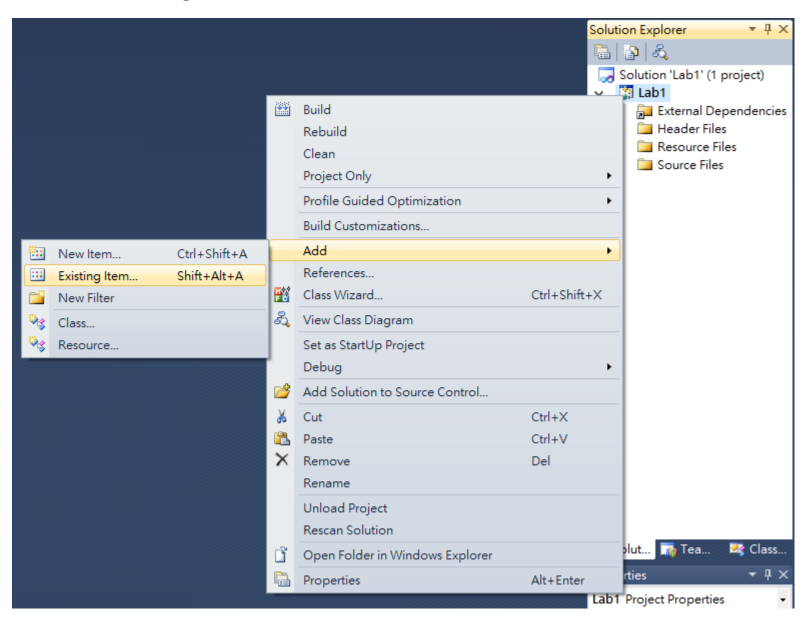
## Let's focus on the "Solution Explorer".

If you cannot find the "Solution Explorer", click this or just use the command "Ctrl+Alt+L" to call it.

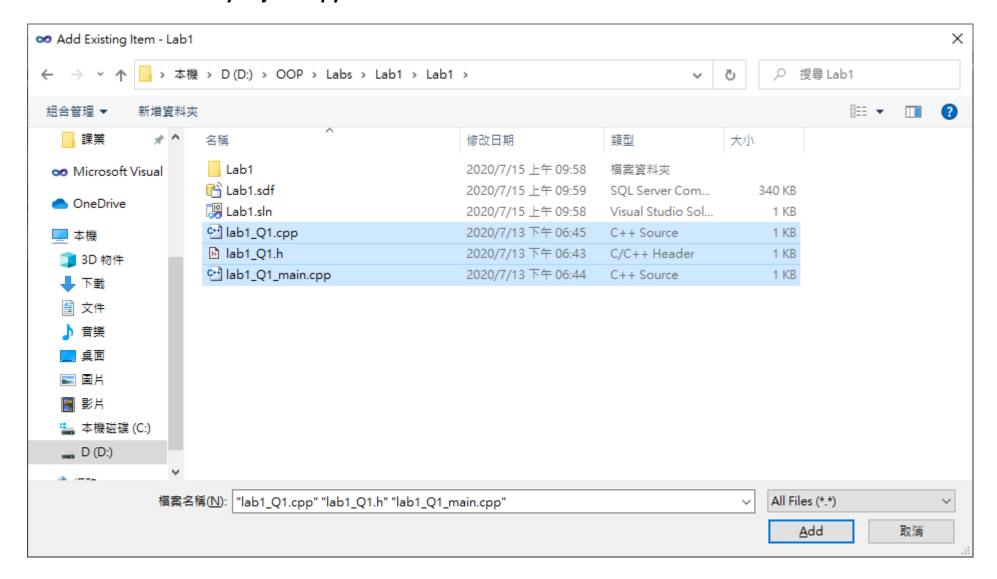


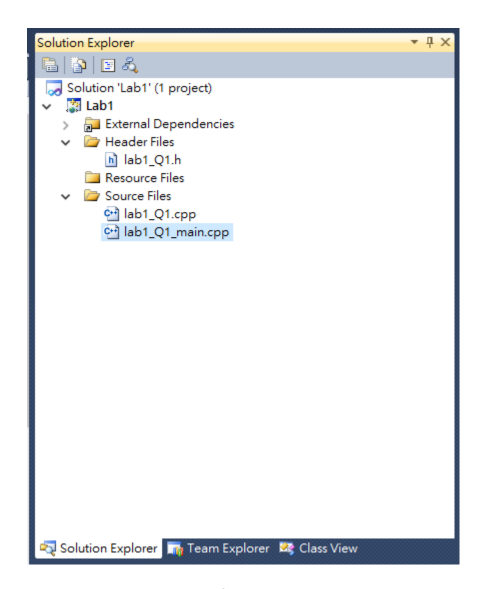
### Use the right button to click the solution name (here is "Lab1")

### Lab1->Add->Existing Item



### Choose the three files you just copy.





Then you can see the files are included in the new project.

Try "F5" to build it.