

Lab assignments submission format requirements

To make it easier to accurately grade your lab assignments, all of you are asked to submit your lab assignments as follows format. (If you have already submitted this time, it doesn't matter, BUT please follow this requirements for your next assignment submission.)

1. Package all your source code into a zip file and name it with your name. For example, if your name is Firstname Lastname, then the zip file name will be `Firstname_Lastname.zip`. You just need to submit the `Firstname_Lastname.zip` file in the end.



 <code>Firstname_Lastname</code>	2021/9/16 10:26
 <code>Firstname_Lastname.zip</code>	2021/9/16 10:46

Figure1: *The Firstname_Lastname.zip is the final submitted file*

2. In the zip folder(named `Firstname Lastname`), you need to make every lab questions as a single folder named with question order. For example, if there are 5 questions in this lab assignment, you need to create 5 folders(`question1`, `question2`, `question3`, `question4`, `question5`) in the `Firstname Lastname` which will be packaged to `Firstname_Lastname.zip` (See Figure2).


 <code>question1</code>	2021/9/16 10:12
 <code>question2</code>	2021/9/16 10:12
 <code>question3</code>	2021/9/16 10:12
 <code>question4</code>	2021/9/16 10:12
 <code>question5</code>	2021/9/16 10:12
 <code>readme.docx</code>	2021/9/16 10:21

Figure2: *The zip folder will be like this*

3. Then you need to write a `readme.docx` file in the zip folder which elaborates how to compile and how to run your code, what is the input of your code. Based on the instructions in the `readme.docx` file, your code can be easily executed to verify the correctness of your code. In the `readme.docx` file, you can write many blocks associated with the lab questions. This file aims to convey how to run your code and what is the input of your program. Your input can be standard input(`cin`) or a file. If your input is standard input, you need to present your input in the `readme.docx`. If your input is a file, the input file need to be included into the question folder (See Figure3).

Lab1

Problem1

```
compile: g++ test.cpp -o test
run: ./test
input(cin): hello
OR
input(file): test.txt (In question1 folder)
```

Problem2

```
compile: g++ test.cpp -o test
run: ./test
input(cin): hello
OR
input(file): test.txt (In question2 folder)
```

Figure3: The content of readme.docx will be like this.

4. In each question folder, you are required to include all files to run your program, including source file(Both .h file and .cpp file.), input file and so on (See Figure4).





 a.out	2021/9/10 16:12
 test.cpp	2021/9/10 16:11
 test.h	2021/9/16 10:58
 test.txt	2021/9/10 16:12

Figure4: The content of question folder will be like this.

Thank you guys for cooperation. If you guys have some suggestions or questions about lab assignments submission, [please send me email](#).