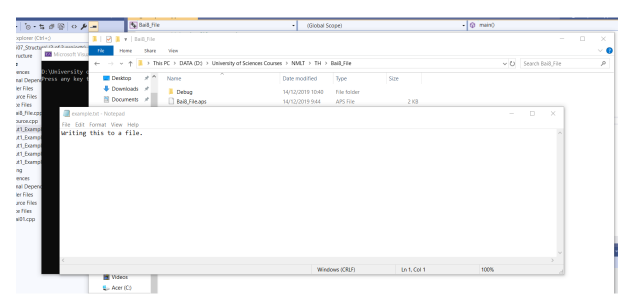
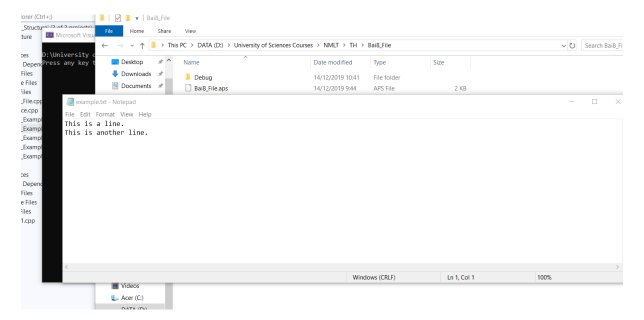
# **TUTORIAL 1**

#### **EXAMPLE 1**



#### **EXAMPLE 2**



```
Tut1_Example03.cpp → ×
                                                                                                           → Ø main()
                                                       ▼ (Global Scope)
                 // reading a text file

∃#include <iostream>

#include <fstream>

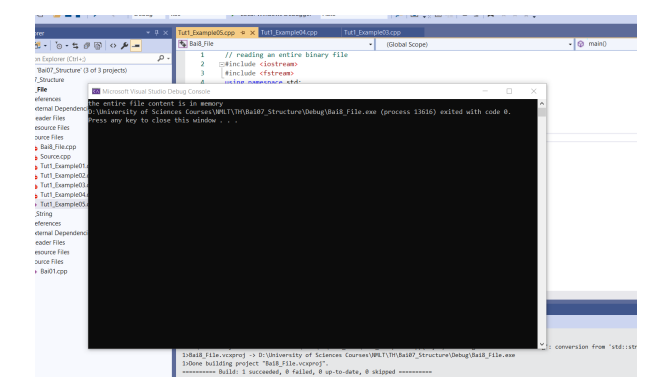
#include <string>

using namespace std;
ρ.
                ⊡int main () {
                   string line;
ifstream myfil

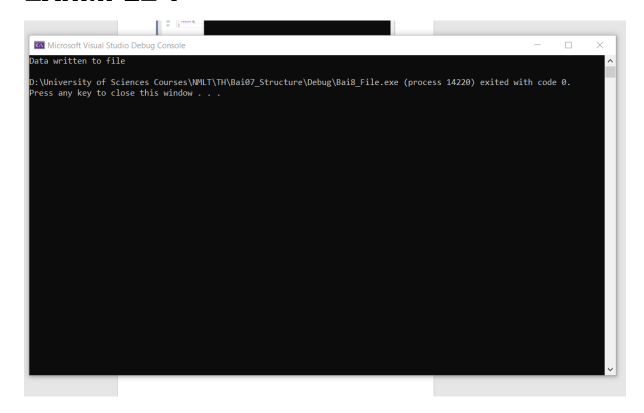
Microsoft Visual Studio Debug Console
                   if (myfile.is_This is a line.

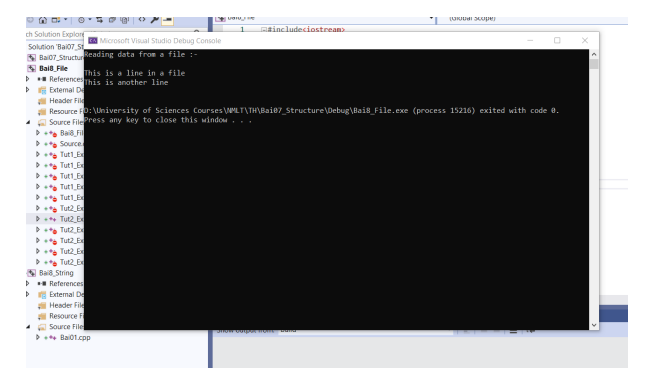
This is another line
          10
11
                    12
          14
          16
                     myfile.close
          18
                   else cout <<
          20
     103 % ▼  

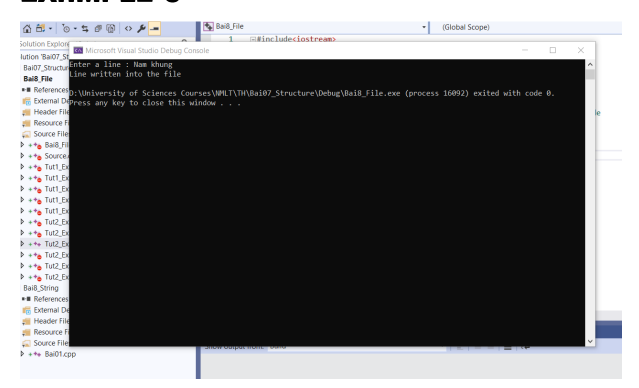
No issues found
     Show output from: Build
```

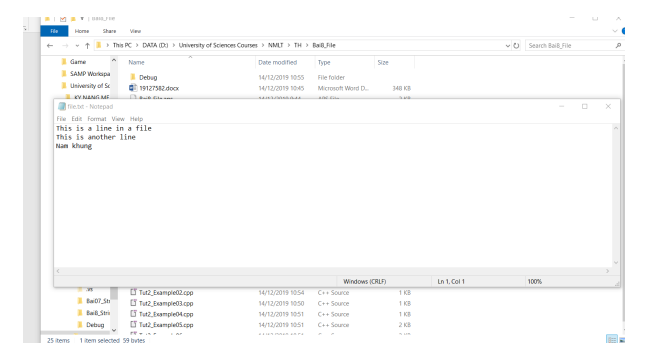


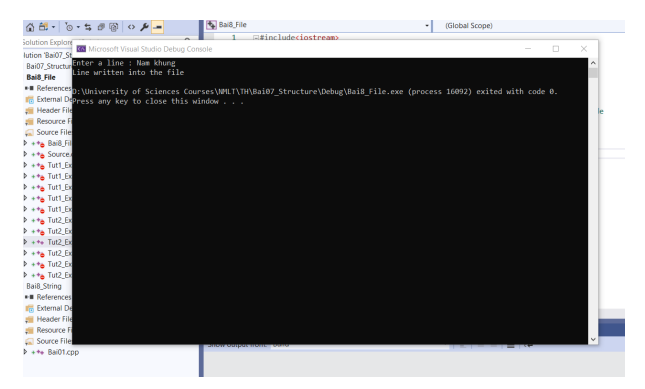
# **TUTORIAL 2**

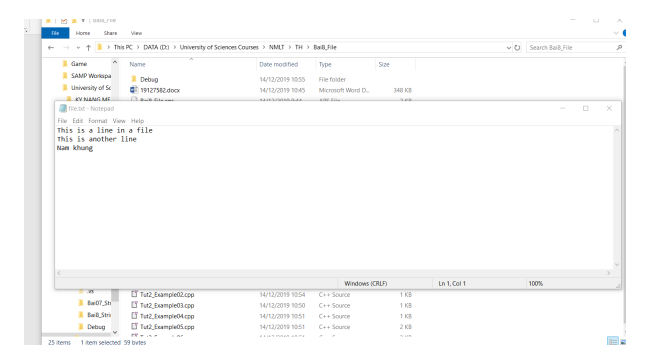












```
SO DAUniversity of Sciences Courses\NMLT\TH\Bai07\Structure\Debug\Bai8\File.exe - \

Writing Student information to the file :-

Enter Roll No. : 1

Enter Name : IIn

Enter Marks : 10

Enter Roll No. : Enter Name : Enter Marks :

Reading Student information to the file :-

Roll No. : 1

Name : IIn

Mame : IIn

Marks : 10

Roll No. : 2

Name : wf

Marks : 0

Roll No. : -858993460

Name : o'arks : -1.07374e+08

Press any key to continue . . .
```

