

Compiling Modular Source Code

Workshop 1 (out of 10 marks - 3% of your final grade)

In your first workshop, you are to sub-divide a program into three modules and compile the modules separately, on different platforms.

SUBMISSION POLICY

The “in-lab” section is to be completed **during your assigned lab section**. It is to be completed and submitted by the end of the workshop. If you do not attend the workshop, you can submit the “in-lab” section along with your “at-home” section (a 30% late deduction will be assessed). The “at-home” portion of the lab is **due the day before you next scheduled workshop**.

All your work (all the files you create or modify) must contain your name, Seneca email and student number.

You are responsible to regularly back up your work.

LEARNING OUTCOMES

Upon successful completion of this workshop, you will have demonstrated the abilities

- to organize source code into modules, with header and implementation files
- to compile and run modular programs on different platforms
- to accurately describe the work you have done

ORIGINAL SOURCE CODE (THE SENEGRAPH PROGRAM)

SeneGraph is a program that receives several statistical sample values and compares those values using a horizontal Bar Chart.

Download the original source code of SeneGraph (Workshop1) from GitHub in one of the following two methods: (command line method is preferred)

- 1- downloading the zip file and extract files:
 - a. Open the following URL in a browser:
 - b. <https://github.com/Seneca-OOP244/Workshop1>
 - c. Click on "Download ZIP"
 - d. Extract the files in to your working directory
- 2- cloning the repository using command line:
 - a. If you are on your own computer, download the latest version of git from <https://git-scm.com/downloads> and install it using its default options. (this is done only once throughout the semester for all workshops)
 - b. Issue the following command at command prompt in your working directory:
`git clone https://github.com/Seneca-OOP244/Workshop1.git <ENTER>`
The URL for all the workshops are the same throughout the semester. The only thing that changes, is the workshop number. You can also find this URL on workshop page on GitHub.

IN-LAB SECTION (80%)

STEP 1:

- 1- Windows, Visual Studio (VS); compile and run and test the program:
 - A. Open **Workshop1/in_lab** directory (that you just downloaded/cloned) and click on **in_lab.vcxproj**. This will open a Visual Studio (VS) project that is already created in the same directory. *If an option is given to you to for the version of Visual Studio (VS), select Visual Studio 13.*
 - B. In VS open Solution Explorer (*click on View/Solution Explorer*) and then add w1_in_lab.cpp file to the project.
You can do this by following this:
 - Right click on "Source Files"
 - Select "Add/Existing Item"
 - Select "w1_in_lab.cpp" from file browser
 - Click on "ok"
 - c. Compile and run the program by Selecting "Debug/Start Without Debugging" or by pressing "Ctrl-F5".
- 2- Linux, Matrix.
 - a. Upload w1_in_lab.cpp to your matrix account. (Ideally to a designated directory for your oop244 workshops).
Issue the following command to compile the source file, creating an executable called "w1":
`g++ w1_in_lab.cpp -Wall -std=c++0x -o w1 <ENTER>`

- Wall: display all warnings
 - std=c++0x: compile using C++11 standards
 - o w1: name the executable "w1"
- b. Type the following to run and test the execution:
w1 <ENTER>

STEP 2:

Windows, Visual Studio (VS);

In solution explorer, add three modules to the project; seneGraph, graph and tools. seneGraph has only one cpp file. graph and tools have both cpp and header files:

- Add seneGraph.cpp, graph.cpp and tools.cpp to "Source Files"
(Right click on "Source Files" and select "add/new Item" and add a C++ file)
- Add graph.h, tools.h to "Header Files"
(Right click on "Header Files" and select "add/new Item" and add a header file)

Divide the functions in w1_in_lab.cpp and copy them into the modules as follows:

Tools module will contain the menu and getInt functions. Copy the implementation of the functions to the cpp file and the prototypes to the header file. Make sure you include "tools.h" in "tools.cpp".

To test that you have done this correctly, you can compile the module separately; right click on tools.cpp and select compile from the menu. If the compilation is successful, most likely it is done right.

Note for compiling on Matrix:

The equivalent of this on matrix is to add "-c" to the compile command:

g++ tools.cpp -Wall -std=c++0x -c <ENTER>.

This will only compile tools.cpp and will not create an executable.

Graph module will contain the getSamples, findMax, printBar and printGraph functions. Copy the implementation of the functions to the cpp file and the prototypes to the header file. Also add the define statement for MAX_NO_OF_SAMPLES to "graph.h".

Make sure you include "tools.h" and "graph.h" in "graph.cpp".

To test that you have done this correctly, you can compile the module separately; right click on graph.cpp and select compile from the menu. If the compilation is successful, most likely it is done right.

Note for compiling on Matrix:

The equivalent of this on matrix is to add "-c" to compile command:

g++ graph.cpp -Wall -std=c++0x -c <ENTER>.

This will only compile graph.cpp and will not create an executable.

SeneGraph module contains the main function. Include "tools.h" and "graph.h" in seneGraph.cpp.

All cpp files must include iostream and contain "using namespace std;" at the very beginning of the file.

Now remove w1_in_lab.cpp from the project. You can do this by right clicking on the filename in solution explorer and selecting remove in the menu. (Make sure you do not delete this file and only remove it).

Compile and run the project (as you did before) and make sure everything works.

Linux-Matrix:

Upload the five file to your matrix account and issue this command to compile the code.

```
g++ tools.cpp graph.cpp seneGraph.cpp -Wall -std=c++0x -o w1 <ENTER>
```

Run the program and make sure everything works properly.

Sample execution: (Red values are entered by user)

```
Welcome to SeneGraph
No Of Samples: 0
1- Number of Samples
2- Sample Entry
3- Draw Graph
0- Exit
> 1
Enter number of samples on hand: 3
No Of Samples: 3
1- Number of Samples
2- Sample Entry
3- Draw Graph
0- Exit
> 2
Please enter the sample values:
1/3: 30
2/3: 60
3/3: 100
No Of Samples: 3
1- Number of Samples
2- Sample Entry
3- Draw Graph
0- Exit
> 3
Graph:
***** 30
***** 60
***** 100
No Of Samples: 3
1- Number of Samples
2- Sample Entry
3- Draw Graph
0- Exit
```

> 0

Thanks for using SeneGraph

IN-LAB SUBMISSION (80%)

On matrix run the following command:

whoami <ENTER>

and make sure the output of the command is you user id; if not repo it to your professor and do not submit your workshop.

Then from the location of your files on matrix issue the following command and follow the instructions. Use the above sample execution values for your submission.

Sections SAA and SBB:

`~edgardo.arvelaez/submit w1_in_lab <ENTER>`

Section SCC and SDD:

`~fardad.soleimanloo/submit w1_in_lab <ENTER>`

Section SEE and SFF:

`~eden.burton/submit w1_in_lab <ENTER>`

AT-HOME SUBMISSION (20%)

Do one of the following two:

1- If you have never created a console application using and IDE like Visual Studio:

Go to following webpage:

<https://github.com/Seneca-OOP244/Video-SourceCode>

and watch this instructional video:

[Creating simple Console App using Visual Studio](#)

Create a file called [w1_at_home.txt](#) and in your own words write the steps to create a simple console application in visual studio.

2- If you already know how to create a simple console application in an IDE:

Create a file called [w1_at_home.txt](#) and in your own words write the steps to create a simple console application in the IDE of your choosing.

On matrix run the following command:

whoami <ENTER>

and make sure the output of the command is you user id; if not repo it to your professor and do not submit your workshop.

Then upload the file to matrix and from the location of your file issue the following command and follow the instructions.

Sections SAA and SBB:

`~edgardo.arvelaez/submit w1_at_home <ENTER>`

Section SCC and SDD:

`~fardad.soleimanloo/submit w1_at_home <ENTER>`

Section SEE and SFF

`~eden.burton/submit w1_at_home <ENTER>`

FYI:

It is strongly recommended to watch all three videos posted at
<https://github.com/Seneca-OOP244/Video-SourceCode>.