COMSC-200 Lab 0 Console Programs

GOOD PROGRAMMING PRACTICES show / hide

ABOUT THIS ASSIGNMENT

In this three-part lab assignment, you will develop simple "console programs". The purpose of this assignment is to learn the non-programming, logistical details for developing single-CPP projects, and submitting them for grading and credit. It is also your introduction to the basics of console I/O and other programming requirements that will apply to all future lab work in this COMSC course.

Refer to the "free programming resources" page on the Computer Science department's section of the DVC website, under "Programming how to's" for detailed steps in compiling C++ code in Windows, Mac OSX, or Linux/UNIX. It does not matter which compiler you use, because the CPPs that you develop are expected to work on any system with any C++ compiler.

This assignment is worth ZERO points. But it must be completed fully correctly before your first lab will be considered for scoring.

As you complete this assignment, post the required files to the COMSC server. You may post them all at once, or one-at-a-time as you complete them, as you prefer. The individual labs are graded in order, starting with "a", which must be fully correct before "b" is graded, and so on. This assignment is worth 0-points, to be awarded after all labs are successfully completed. Use the "Submit your SP2015 work" link on the class website to post your file for this lab, using the **lab0** folder provided.

LAB 0a: Who Are You? [AboutMe.txt]

Just so that you know how to submit your work, complete this non-programming exercise. With a code editor of your choosing, write a text file named **AboutMe.txt**. In this file, in any format you choose, include the following:

- 1. Your name
- 2. Prerequisites: When did you take COMSC 110 and 165? Who was your instructor? If you did not take COMSC 110 or 165, explain what equivalent course or preparation enabled you to fulfill the prerequisite requirement.
- 3. Compiler(s): What compiler(s) do you expect to use in this course?
- 4. Editor(s): What code editor(s) do you expect to use in this course?

Post **AboutMe.txt** to the **COMSC** server.

LAB 0b: The "Hello, World" Program [HelloWorld.cpp]

This is the place to start, when you learn any new computer language, or start using any new programming tool. It's meant to get the logistical details out of the way, so that the programmer can focus on programming logic and syntax.

Using C++ language syntax, write a program named HelloWorld.cpp. This is just about the simplest C++

program that there is. It prints in a "console" window the title of the assignment, "Lab 0b", and the programmer's name.

UNIVERSAL REQUIREMENTS

Observe these rules in all work that you submit for this course.

- 1. Spell and case this and ALL filenames in this COMSC course exactly as specified.
- 2. Note that we are NOT using the using namespace std; statement. Use using std:: statements instead, but ONLY for items from C++ libraries and NEVER for items from C libraries. Place the using std:: statements immediately BELOW the #include statement for the library to which they pertain, so that it's clear that YOU know what libraries things come from. Do NOT include anything that you do not need or use.
- 3. Use 2-space indenting -- do NOT use TABs, unless you set your code editor to insert spaces for TABs.
- 4. Write your code in "code blocks". Include a // comment heading for each code block to explain what it does. Separate code blocks with single skipped lines, so that it is easy to see where one code block ends and the next begins.
- 5. Identify yourself and your program in TWO ways in each CPP you write. Do so once in // comments at the top of your CPP file, per the example in lab 0b below, and do so again in cout statements in your program.

Type the following, with no indenting on the first line of coding. **Use 2-space indenting**. Do NOT use tabs in this course, except as you may have configured your code editor to insert spaces when you press the tab key. Skip single lines where indicated, for spacing.

```
// Lab 0b, The "Hello, World" Program
// Programmer: YOUR NAME HERE
// Editor(s) used: XP Notepad
// Compiler(s) used: VC++ 2010 Express
#include <iostream>
using std::cout;
using std::endl;
int main()
{
  // print my name and this assignment's title
  cout << "Lab 0b, The \"Hello, World\" Program \n";</pre>
  cout << "Programmer: YOUR NAME HERE\n";</pre>
  cout << "Editor(s) used: XP Notepad\n";</pre>
  cout << "Compiler(s) used: VC++ 2010 Express\n";</pre>
  cout << "File: " << __FILE__ << endl;</pre>
  cout << "Complied: " << DATE << " at " << TIME << endl << endl;</pre>
  // a code block
}
```

COMPILING

Compile with the Microsoft Visual C++ c1 or GNU g++ command-line command, depending on the system you are using. Ask the instructor for a free g++ Windows compiler, that he can copy to your flash drive

during any lab period in class. Or anytime you don't have a compiler at all, use ideone.com to compile and test your program. If compilation is not successful, make corrections and repeat until successful.

Compilation should create two files -- an "object file" (with the extention .obj with Visual C++, or .o in g++), and an "executable" (with the extention .exe in Windows). There is no need for saving object files. Try putting your executable on your desktop as an icon -- see what happens if you try to run it by double-clicking the icon. (Hint: the window will probably close as soon as it opens!)

If you prefer to use an IDE, you may -- but make sure that you understand how to use it and how it manages files. The lectures and examples in this course will all use command-line compiling, with various text editors. If you do use an IDE, make sure that you set its active configuration to "release mode" instead of "debug mode". If you must do step-by-step debugging, temporarily switch to "debug mode", but return to "release mode" when you are done debugging. Note that IDEs manage memory differently in "release mode" and "debug mode", and programs you develop in "debug mode" may not work the same way when you make a "release mode" version. If you discover a memory error at that time, it'll be too late to debug it easily.

PROGRAMMING CONVENTIONS

stdafx.h and pragma. Do NOT use either of these Microsoft-specific statements in ANY of programs for this COMSC course. If you are using an IDE, and it's adding them for you, and you can't stop it, then maybe you should not be using that IDE...

iostream vs iostream.h. Do NOT use the pre-standard C++ iostream.h in ANY of your work in this COMSC course. If you have a .h in a C or C++ library name, you are using the wrong version of the library.

cmath vs math.h. The C language libraries ending in ".h" have been replaced in standard C++. The new versions of these libraries drop the ".h" and prepend a "c". When you write a CPP (or H) file for this COMSC course, ALWAYS use these new versions of C-libraries -- that is, the ones starting with the letter "c" and not ending in ".h". Do NOT use using std:: statements for anything from a C-library.

using namespace std; Do NOT use using namespace std; in any of your work in this COMSC course. It is important for you to learn which library items come from which libraries.

using std vs std:: While it is possible to leave out using std::cout; and similar statements, and write (for example) std::cout instead of just cout wherever it appears in your code, we are NOT doing that in this COMSC course. Always use using std:: statements, and place them directly below the #include statement for the library to which they pertain.

void main. Do NOT use void main() because that is not standard C++.

return 0. Do NOT use return 0; as the last statement in int main() in ANY of your programs for this COMSC course. It's not required by the C++ language.

endl vs \n. You may print \n to do the same thing that end1 does. The difference is that end1 also "flushes the output buffer", while \n does not. It's okay to use \n in your work in this COMSC course, in place of end1. Make sure that the *last-executed* output statement in ALL your programs ends with \n or end1.

Post **HelloWorld.cpp** to the COMSC server.

LAB Oc: Console Programming Basics [TheBasics.cpp]

Write a C++ console program named **TheBasics.cpp**, to read and print two sets of inputs, with two calculated values. Refer to Burns' Comsc-110 textbook, chapter 5, for syntax. The first set is the user's age (in whole number years) and name (first and last), in that order, each on its own separate line, following its prompt. The second set is the current outside temperature (in floating point degrees F), and the user's location (city), in that order, each on its own separate line, following its prompt. For example:

Enter your age: 21
Enter your name: Joe Student
Enter the temperature outside right now (degrees F): 45
What city are you in right now? Walnut Creek

Once both sets have been read in, calculate two values: (1) the user's age one year from now, and (2) the temperature in degrees C. Finally, print the 4 input values and the two calculated values in the following 2-line format, spaced and punctuated per the example:

Joe Student is 21 years old now, and will be 22 a year from now. It's 45 degrees F in Walnut Creek -- that's 7.2 degrees C.

Here are the specifications, in addition to the universal requirements and programming conventions explained in lab b above:

- 1. If the user enters a non-numeric for age or temperature, the program should not fail -- non-numeric entries should default to zero.
- 2. Allow for user name and city name to have more than one word in them, like Joe Student and Walnut Creek.
- 3. Print the degrees F in the same precision as entered (that is, if the input is 45.61, print it as 45.61).
- 4. Print the degrees C with one digit after the decimal point, rounded to the closest tenth of a degree.
- 5. Do NOT use the manipulator "fixed" -- use cout.setf instead, as explained in lecture.
- 6. Use ONLY int and double for numeric variables.
- 7. For text variables, use C strings, or C++ strings, or both, as you prefer.
- 8. Be sure to include your identifying information in both comment form and cout form.

Refer to your notes from lecture, that should explain how to do these.

HINTS: If you have to use if-statements in this one, you are not doing it right. Also, the use of "fixed" in cout.setf(ios::fixed|ios::showpoint); is NOT a manipulator -- you may use it. The "fixed" in cout << fixed; IS a manipulator -- do NOT use it.

Post **TheBasics.cpp** to the COMSC server.

How to pause a console program: show / hide

GRADING POLICY show/hide