Lab 1: Recipe

Information

Topics

- Building a basic program
- Variables
- Data Types
- Output with cout
- Input with cin

Turn in

Once you are finished, turn in each $\ \mathbf{part}$'s source file. These will have the extention .cpp, and in Windows, it will show up as $\ \mathbf{C++}$ source file .

Program 1: Output only

Create the project

First, you will need to create a new project in your IDE (Visual Studio, Code::Blocks, etc.). Name the project lab1_yourname . You will also create one source file, name it lab1_part1.cpp

IDE means Integrated Development Environment

For help on how to create a project and a file, see below.

Creating a project in Visual Studio

- 1. Go to File New Project....
- 2. In the New Project window, select **Visual C++** from the left side.
- 3. In the center, select **Empty Project** . (It must be Empty Project!)
- 4. At the bottom, give your project a name in the Name textbox.
- 5. Next to the **Location** textbox, click on **Browse...**
 - If you're working on a school computer, it might be good to navigate to the Desktop and place your project here for quick access.
 - Avoid putting your project in the *temp* directory.
 - If you store your project on a thumbdrive, the compile process will be very slow. Move the project to your thumbdrive after you're done with your work.

6. Click OK

At this point, you will have a new project, but it will be empty. You will need to add a source file.

- 1. In the **Solution Explorer**, right click your project and select **Add New Item...**.
- 2. Select C++ File (.cpp), and at the bottom of the window, enter a name in the Name textbox.
- 3. Click Add.

Now when you double-click the source file in the Solution Explorer, it will open up.

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Add libraries

To display text to the screen, we will need to include the **iostream** library in our program. The iostream library contains a command called **cout** which allows us to do this.

At the top of your source file, add the following lines:

A **library** is code that has been written by somebody else, and "packaged" so that the code can be used across multiple programs.

```
#include <iostream>
using namespace std;
```

To import libraries of code, we use the #include command.

The C++ Standard Library contains many types of functionality, including drawing text to the screen, getting input from the keyboard, calculating square roots and trig functions, reading and writing text files, and a lot more. **iostream** allows us to use **cin** (console-input) and **cout** (console-output) in our programs.

The using namespace std; line, for the time being, we can take for granted. It is basically stating that we're using the *standard* C++ library.

Add comments

In C++, there are two ways to add comments:

At the top of your source file, add a comment with your name.

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Program starting point

Every program in C++ begins at the **main** function. For now, we will just memorize how this part of the code looks. Later on, we will write our own functions.

```
1 int main()
2 {
3     return 0;
4 }
```

main is the name of the function. Every function opens and closes with { and }, respectively. Any code between the opening and closing curly braces are *inside* the function.

The return 0; command is where our program ends - the 0 signifies, "no errors occurred during the program execution".

While working in main() for now, your program code will go below the { and above the return 0; .

Displaying output

To write text to the screen in C++, we use the **cout** command. It will look like the following, and go within the main() function, after the opening curly brace { and before the return 0; .

```
1 int main()
2 {
3     cout << "Hello, world!";
4     return 0;
5 }</pre>
```

In C++, **statements** end with a semicolon; The semicolon is how C++ knows you're done with a command.

Commands can span several lines, as long as the semicolon is there at the end. In the following example, the <code>cout</code> statement spans five lines, and ends at <code><< endl;</code>

```
1
   int main()
2
3
        cout
4
            << "Hello"
5
            << endl
            << "World!"
6
7
            << endl;
8
9
        return 0;
10
```

The endl commands stand for "end-line", and are used to start writing text on a new line. The output for this example code would look like this:

```
Hello
World!
```

If we didn't have any endl statements, then all text would run together on the same line.

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