

CS150 Intro to CS I

Fall 2012

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CS150 - Intro to CS I

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Chapter 2 Introduction to C++

- Reading: Chapter 2 (2.1 to 2.3)
- Good Problems to Work: p. 37 [2.3, 2.4]

Parts of a C++ Program

- The C++ Hello World program consists of the following elements:
 - Comments
 - Preprocessor directives
 - Standard namespace
 - main function
 - Declaration statements
 - Executable statements

Program Skeleton

```
All programs in the beginning of this course should have the following C++ skeleton
// File name:
            filename.cpp
            Your Name
// Author:
// Date:
            Completion Date
// Class:
          CS 150-01
// Assignment: Title of assignment
            Description about what the program does
// Purpose:
#include <iostream>
#include <string>
using namespace std;
int main()
{
 // declaration statements
 // executable statements
 return EXIT SUCCESS;
}
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```

Comments

- Comments are
 - how you explain in English what the different parts of your program do
 - ignored by the compiler
 - very important for you and me
- The editor in Visual Studio will color code your comments. Comments will be green.

Comments

• There are two ways to write comments

// I am a comment

Anything after // to the end of the line will be a comment

/* I am another comment */

 You must start the comment with /* and end it with */ in this style of comment

Preprocessor Directives

- These need to appear at the beginning of every program that you write
- Includes C++ libraries into your program
- Examples:

#include <iostream>

#include <string>

namespace std

using namespace std;

- The statement appears in all of our programs
- Programs contain several items with unique names (i.e. variables, functions, ..)
- namespaces are used to organize these names
- The statement (using namespace std;) declares that the program will be accessing entities whose names are part of the namespace called std

main function

```
int main()
{
   // program statements
   return EXIT_SUCCESS;
}
```

- main is where program execution begins
- return EXIT_SUCCESS; ends the main function and indicates that the program terminated successfully where EXIT_SUCCESS is a predefined constant that is returned
- Everything within the double braces {} must be indented 2 spaces for correct program style

Program Statements

- There are two types of statements that you can write inside the main (or any other) function
 - Declaration statements
 - Specify the **data** that is needed by the program
 - Executable statements
 - Perform operations
- All statements must end with a semicolon;

Program Statements

- Declaration statements string name;
- Executable statements

cout << "Type your name, then press enter" << endl; cin >> name; cout << "Hello " << name << "!" << endl;</pre>

- cout is an executable statement
- cout is the standard output object
- The monitor is the standard output device
- cout is a stream object and works with streams of data
- The executable statement
 cout << "Hello " << endl;
 places what into the output stream?</pre>

- Output operator (insertion operator): <<
- Standard output (monitor, screen): cout

cout << "Hello ";</pre>

• right operand can be a string literal or variable

- Program Segment #1
 cout << "one" << "two" << endl;
- Program Segment #2
 cout << "one" << endl << "two" << endl;</pre>
- What is the purpose of the endl?
- What goes into the stream?
- What is the output?

Separate components with <<

 Don't break string literals across a line as this causes a compiler error

```
cout << "Sara
    is " << age << "years old" << endl;</pre>
```

Escape Characters

- These are special characters that can be output
 - escape characters are part of a string literal
- They are always preceded by a backslash \
- Examples of escape characters include:
 - \n: new line: equivalent to endl
 - \r: moves the cursor to the beginning of the current line
 - \t: moves the cursor to the next tab stop
 - \\: displays the backslash
 - \": outputs the double quotes
 - \a: outputs a beep!

Examples

- What is the output if a tab is set to two spaces?
- cout << "A C++ program\n";</pre>
- cout << "A \nC++ program";</pre>
- cout << ``\"A C++ program\"";</pre>
- cout << "A\tC++\n\tprogram";</pre>

Tough Question

 What is the output produced by executing the following C ++ statement?

cout << "\\\" << endl << "\n";