CS121: Things you already know, but now in C++

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Most of the things you're already familiar with have similar forms in C++. The following is not exhaustive, but covers just the essentials to get off the mark.

Basic operators

Arithmetic: + - * / % addition, subtraction, multiplication, division, remainder/mod.

(All but the last work for integer and floating point types.)

Logical: && || ! and, or, not.

Relational/comparison: < <= >	>= == !=	less than, less-than-or-equal-to, etc, equal-to, not equal-to.
Increment: ++xx x++ x	prefix-(increment/decrement), postfix-(increment/decrement).	
Reassignment: += -= *= /=	is like ++ b	ut parameterized, e.g., $x += 5$; increments by 5.

Documenting code

```
Comments: /* multi-line\n block comment */ or // remainder of the line
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Basic I/O

Printing: cout << "Hello " << name << endl; write to standard output.
Input: cin >> x; read standard input.

Variables

Numbers: int i = -4; for integers; and float f = 3.14; for floating point numbers. Booleans: bool b; can be equal to true or false only, the logical operators can be applied to them. Alphanumeric characters: char c; for ASCII characters. Note the single quote marks: c = '8'; (Useful escape sequences: \n = newline, \t = tab, \b = backspace, \\ = backslash, \0 = null.)

Branching

Single: if (c < 0) one_stmt(); or if (a >= 12) { stmt_0(); stmt_1(); ··· }
Double: if (x != 13) do_a_thing(); else do_some_other_thing(x);

(It is unusual not to have have braces for blocks.)

More: if (y > 1) one_thing(); else if (y < -4) second_thing(y); else final_thing(y*2);
(This is the if-else rule applied twice, not a new construct.)</pre>

Looping

All of the following have single statement variations without braces also.

Iteration: for (int i = 0; i < 10; i++) { stmt_0(); stmt_1(); ··· }</pre>

(The variable needn't be declared in the first statement, if it has been declared earlier.)

While: while (!exit_time) { stmt_0(); stmt_1(); ··· }

Do/While: do { stmt_0(); stmt_1(); ··· } while (still_working);

(Importantly, the while and do/while differ with regard to when the loop condition is checked.)

Organization

Blocks: { int i = 0; /* local scope */ } whitespace is ignored (but indenting is helpful). *Statements* x = 5.0; ; including the vacuous one, which can be a source of errors.

Preprocessor directives

Insert file's contents: #include <abc></abc>	standard C++ library header file.
<pre>Insert file's contents: #include <abc.h></abc.h></pre>	standard C library header file.
Insert file's contents: #include "abc.h"	custom $C/C++$ library header file.
Replace text: #define MAXSTR 100 s	ubstitutes this string (flag - E will reveal this process).

Naming

Namespaces: using namespace std; saves us typing std::cout << std::endl;</pre>

Pitfalls

Uninitalized variables: int i; · · · i = i+10;

Extraneous semi-colon: for $(i = 0; i < 10; i++); \cdots$

```
or while (t > 10); ...
or if (t > 10); ...
```