

Taming your first program

Due this week

Recitation

- Install VS Code
- Tutorials and videos on Canvas, based on the operating system of your computer
- Syllabus Quiz due tonight!
- Homework 0
 - Submit zip file on Canvas.
- Check the due date!

- 1. Create a variable to store a value for later use
- 2. Modify the value of a variable
- 3. Get input or generate output
- 4. Check if a statement is True or False
- 5. Repeat a statement or collection of statements
- 6. Encapsulating a collection of statements

Variables

1. Create a variable to store a value for later use

What is a variable?

• Have you encountered variables before? Where?

Variables	Values or quantities that change over time
Range of a variable	What are all the possible values it could take?
Variable type	Numeric, text, other

Example story: Chanheum is 28 y.o. and his grandma is approaching 80.

1. Create a variable to store a value for later use

Examples:

lemons = 5

celsius = 15

oranges = 4

fruit = lemons + oranges

2. Modify the value of a variable

Examples:

lemons = 5

oranges = 4

fruit = lemons + oranges

fruit = fruit + bananas

celsius = 15

fahrenheit = celsius *9/5 + 32

3. Get input or generate output

Examples:

lemons = 5

oranges = 4

fruit = lemons + oranges

fruit = fruit + bananas

get the celsius value from user (and save the value entered by

the user in variable celsius)

fahrenheit = celsius * 9 / 5 + 32

Print the fahrenheit value

Print out the number of fruits

Variables

A variable:

- is used to **store** information (the **value/contents** of the variable)
 - can contain one piece of information at a time.
- has an identifier (the name of the variable)
- The programmer picks a good name
 - A good name describes the contents of the variable or what the variable will be used for
 - has a type (more about this very soon)

Variables: Like a parking garage

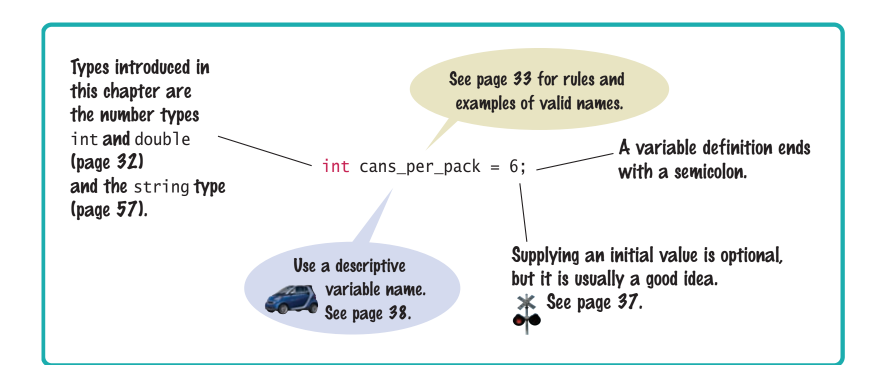
- Parking garages store cars.
- Each parking space is identified
 - like a variable's identifier
- Each parking space "contains" a car
 - like a variable's current contents
- Each space can contain only one car
- and not buses, just a car



Variable Definitions

 When creating variables, the programmer specifies the type of information to be stored.

- Unlike a parking space, a variable is often given an initial value.
 - o *Initialization* is providing the initial value at the time of creation.
 - Initialization is not required.



Variable Definitions

Variable Definitions: example

The following statement defines a variable:

```
int cans per pack = 6;
```

cans per pack is the variable's name.

int indicates that the variable cans_per_pack will hold integers. Other variable types covered later will hold strings and floating-point numbers.

= 6 indicates that the variable cans_per_pack will initially contain the value 6.

Like all statements, it must end with a semicolon.

The Assignment Statement

- The contents in variables can "vary" over time (hence the name!).
- Variables can be changed by
 - assigning to them
 - The assignment statement ("=")
 - using the increment or decrement operator (++, --)
 - inputting into them
 - The input statement ("cin")

Assignment Statement Example

• An assignment statement stores a new value in a variable, replacing the previously stored value.

• This assignment statement changes the value stored in cans per pack to be 8.

The previous value is replaced.

The Meaning of the Assignment = Symbol

- The = in an assignment does not mean the left hand side is equal to the right hand side as it does in math.
- = is an instruction to do something:
 copy the value of the expression on the right into the variable on the left.
- Consider what it would mean, mathematically, to state:

```
counter = counter + 2;
```

counter *EQUALS* counter + 2

Assignment Statement: defining vs. assigning

There is an important difference between a variable definition and an assignment statement:

```
int cans_per_pack = 6; // Variable definition
...
cans_per_pack = 8; // Assignment statement
```

- The first statement is the *definition* of cans_per_pack.
- The second statement is an assignment statement.
 - An *existing* variable's contents are replaced.
- A variable's definition must occur <u>only once</u> in a program. The same variable may be in several assignment statements in a program.

Assignment Examples

```
counter = 11; // set counter to 11
counter = counter + 2; // increment
```

- 1. First statement assigns 11 to counter
- 2. Second statement looks up what is currently in the variable counter (11)
- 3. Then it adds 2 and copies the result of the addition into the variable on the left, changing counter to 13

Variable Definitions: more examples

Table 1: Variable Definitions in C++		
	Comment	
int cans = 6;	Defines an integer variable and initializes it with 6.	
int total = cans + bottles;	The initial value need not be a constant. (Of course, cans and bottles must have been previously defined.)	
int bottles = "10";	Error: You cannot initialize an int variable with a string.	
int bottles;	Defines an integer variable without initializing it. This can be a cause for errors—see Common Error 2.2.	
int cans, bottles;	Defines two integer variables in a single statement. In this book, we will define each variable in a separate statement.	
bottles = 1;	Caution: The type is missing. This statement is not a definition but an assignment of a new value to an existing variable—see Section 2.1.4.	

Table 2: Number Literals		
	Туре	Comment
6	int	An integer has no fractional part.
-6	int	Integers can be negative.
0	int	Zero is an integer.
0.5	double	A number with a fractional part has type double.
1.0	double	An integer with a fractional part .0 has type double.
1E6	double	A number in exponential notation: 1×106 or 1000000 . Numbers in exponential notation always have type double.
2.96E-2	double	Negative exponent: 2.96 × 10–2 = 2.96 / 100 = 0.0296
100,000		Error: Do not use a comma as a decimal separator.
3 1/2		Error: Do not use fractions; use decimal notation: 3.5.

Table 3: Variable Names		
Variable Name	Comment	
can_volume1	Variable names consist of letters, numbers, and the underscore character.	
X	In mathematics, you use short variable names such as x or y. This is legal in C++, but not very common, because it can make programs harder to understand (see Programming Tip 2.1)	
Can_volume	Caution: Variable names are case sensitive. This variable name is different from can_volume.	
6pack	Error: Variable names cannot start with a number.	
can volume	Error: Variable names cannot contain spaces.	
double	Error: You cannot use a reserved word as a variable name.	
ltr/fl.oz	Error: You cannot use symbols such as . or /	

Common Error: Using Undefined Variables

You must define a variable before you use it for the first time.

For example, the following sequence of statements would not be legal:

```
double can_volume = 12 * liter_per_ounce;
double liter_per_ounce = 0.0296;
```

Statements are compiled in top to bottom order.

When the compiler reaches the first statement, it does not know that liter_per_ounce will be defined in the next line, and it reports an error.

Common Error: Using Uninitialized Variables

- Initializing a variable is not required, but there is always a value in every variable, even uninitialized ones.
- Some value will be there, left over from some previous calculation or simply the random value there when the transistors in RAM were first turned on.

```
int bottles; // Forgot to initialize
int bottle_volume = bottles * 2;
```

What value would be output from the following statement? cout << bottle_volume << endl;

Comments

- Comments are explanations for human readers of your code (other programmers or your instructor).
- The compiler ignores comments completely.
- A leading double slash // tells the compiler the remainder of this line is a comment, to be ignored
- For example,

```
double can_volume = 0.355; // Liters in a 12-ounce can
```

Comments: // or /* multi-line */

Comments can be written in two styles:

• Single line:

```
double can_volume = 0.355; // Liters in a 12-ounce can
```

The compiler ignores everything after // to the end of line

 Multiline for longer comments, where the compiler ignores everything between /* and */

```
/*
   This program computes the volume (in liters)
   of a six-pack of soda cans.
*/
```

Your first program!

Your first program

- The classic first program that everyone writes: Hello World!
 (yes, everyone who is anyone started with this one)
- Its job is to write the words Hello World! on the screen.

```
#include <iostream>
using namespace std;
int main()
{
  cout << "Hello, World!" << endl;
  return 0;
}</pre>
```

the #include

• The first line tells the compiler to include a service for "stream input/output". Later you will learn more about this but, for now, just know it is needed to write on the screen.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

using namespace std

• The second line tells the compiler to use the "standard namespace". This is used in conjunction with the <iostream> first line for controlling input and output.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

int main()

- The next set of code defines a function, named main.
 - o Every C++ program must contain its one main function.
 - o All function names must be followed by parentheses. In main's case, the parentheses are empty.
- Braces { } must enclose all the code that belongs to main. The braces tell the compiler where to start reading the main code, and where to finish.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

cout statement

- To show output on the screen, we use cout.
- What you want seen on the screen is "sent" to the **cout** entity using the **<<** operator (sometimes called the insertion operator): **<<** "**Hello**, **World!**"
- The curious non-word endl means end-of-line, which tells the display to move the cursor down to the start of the next line.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

return statement

- The main function "returns" an "integer" (that is, a whole number without a fractional part, called int in C++)
 with value 0.
- This value indicates that the program finished successfully.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

Semicolons are Required after Statements

- Each statement in C++ ends in a semicolon;
 - O Note that not every line in a program is a statement, so there are no semicolons after the <iostream> line and the main() line
 - It is an idiosyncrasy, but you will get used to it

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

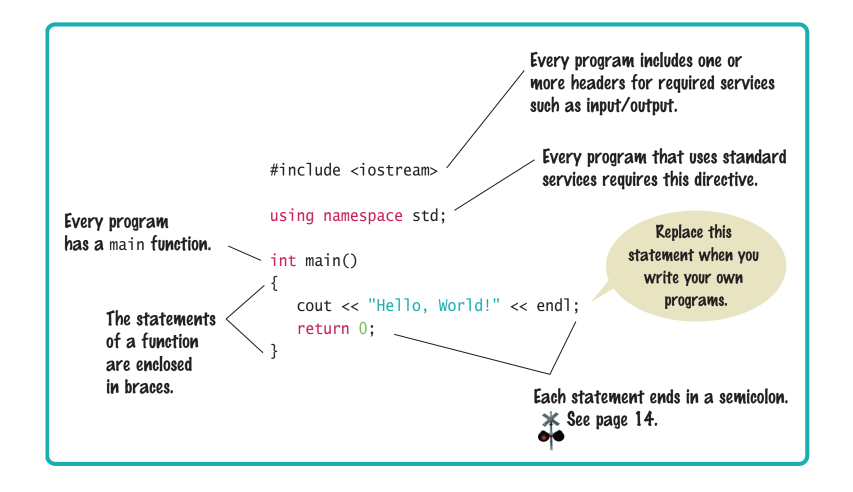
Output Statements and Streaming Operator <<

The statement

cout << "Hello World!" << endl;</pre>

is an output statement.

- To display values on the screen, you send them to an entity called cout.
 - Which stands for "character output" or "console output".
- The << operator denotes the "send to" command.



Errors!

Common Error – Omitting Semicolons errors

Omitting a semicolon (or two), in this case at the end of the cout statement

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello, World!" << endl
    return 0;
}</pre>
```

Syntax errors

Without that semicolon you actually wrote:

which thoroughly confuses the compiler with the endl immediately followed by the return!

- This is a *compile-time error* or *syntax error*.
- A syntax error is a part of a program that does not conform to the rules of the programming language.

Errors: Misspellings

Suppose you (accidentally of course) wrote:

```
cot << "Hello World!" << endl;</pre>
```

- This will cause a compile-time error and the compiler will complain that it has no clue what you mean by cot.
- The exact wording of the error message is dependent on the compiler, but it might be something like

[&]quot;Undefined symbol cot" or "Unknown identifier".

How many errors?

- The compiler will not stop compiling, and will most likely list lots and lots of errors that are caused by the first one it encountered.
- You should fix only those error messages that make sense to you, starting with the first one, and then recompile (after SAVING, of course!).

Logic Errors

Consider this:

```
cout << "Hollo, World!" << endl;</pre>
```

- Logic errors or run-time errors are errors in a program that compiles (the syntax is correct), but executes without performing the intended action.
- The programmer must thoroughly inspect and test the program to guard against logic errors.
 - Testing and repairing a program usually takes more time than writing it in the first place, but is essential!

Errors: Run-Time Exceptions

Some kinds of run-time errors are so severe that they generate an *exception*: a signal from the processor that aborts the program with an error message.

For example, if your program includes the statement

Your program may terminate with a "divide by zero" exception.

Errors: extra or misspelled main() function

- Every C++ program must have one and only one main function.
- Most C++ programs contain other functions besides **main** (more about functions next week).

Errors: C++ is Case Sensitive

C++ is *case sensitive*. Typing:

int Main()

will compile but will not link.

A link-time error occurs here when the linker cannot find the main function — because you did not define a function named main. (Main is fine as a name but it is not the same as main and there has to be one main somewhere.)

If you want to learn more about the build process, read <u>this</u>. The content in this webpage is not a part of the syllabus and will not be on any course related assignments.

Making your Program Readable (by Humans)

C++ has free-form layout

```
int main(){cout<<"Hello, World!"<<endl;return 0;}</pre>
```

• will compile (but is practically impossible to read)

A good program is readable:

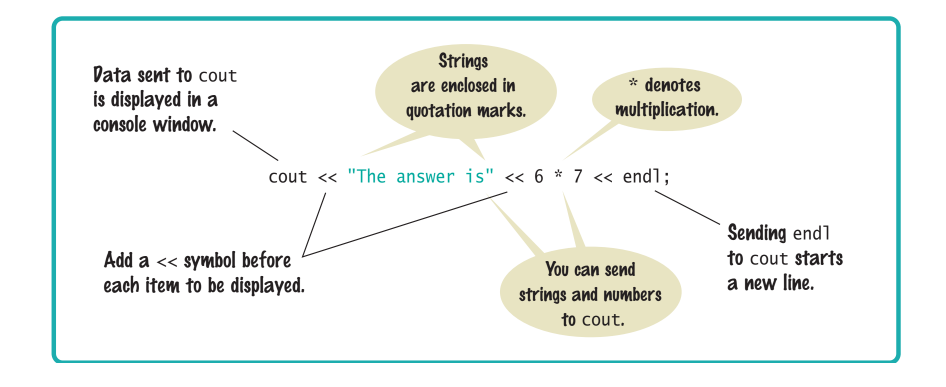
- code spaced across multiple lines, one statement per line
- follows indentation conventions

"Strings" and endl

```
cout << "Hello World!" << endl;</pre>
```

- "Hello World!" is called a string.
- You must put those double-quotes around strings.

• The **end1** symbol denotes an *end of line* marker which causes the cursor to move down to the next screen line.



Let's look at our IDE!

Next time

- Arithmetic
- Input statement