



A programmer walks into a bar and orders 1.000000119 root beers. The bartender says, "I'm gonna have to charge you extra; that's a root beer float". And the programmer says, "Well in that case make it a double".

11:26 PM · May 10, 2018

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Arithmetic, input and Output

Due this week

Homework 1

- Submit pdf file on Canvas. PDF
- Start going through the textbook readings and watch the videos
 - Take Quiz 2.
- Participation: 3-2-1 (Friday)
- Check the due date!

Today

- Finishing up variables
- Arithmetic
- Console input
- Formatted output

Catching Up - Variables

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: 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.

Constants

- Sometimes the programmer knows certain values just from analyzing the problem
 - For this kind of information, use the reserved word const.
- The reserved word const is used to define a constant.
- A const is a "variable" whose contents cannot be changed and must be set when created.

(Most programmers just call them constants, not variables.)

• Constants are commonly written using capital letters to distinguish them visually from regular variables:

const double BOTTLE VOLUME = 2;

Constants Prevent Unclear Numbers in Code

Another good reason for using constants:

```
double volume = bottles * 2;
```

What does that 2 mean?

If we use a constant there is no question:

```
double volume = bottles * BOTTLE_VOLUME;
```

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.
*/
```

Arithmetic

Arithmetic Operators

• C++ has the same arithmetic operators as a calculator:



- * for multiplication: **a** * **b** (not **a** · **b** or **ab** as in math)
- / for division: **a / b** (not ÷ or a fraction bar as in math)
- + for addition: **a + b**
- for subtraction: **a b**

Arithmetic Operators

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Just like in regular math, * and / have higher precedence than + and –

Integer division and Remainder

- The % operator computes the remainder of an integer division.
- It is called the *modulus operator* (also modulo and mod)
- It has nothing to do with the % key on a calculator
- 10/4 has a remainder of 2, so 10 % 4 = 2

Increment and Decrement

Changing a variable by adding or subtracting 1 is so common that there is a special shorthand for these:

- Increment (add 1): count++; // add 1 to count
- Decrement (subtract 1): count--; // subtract 1 from count

Example: What is the value of count after the code below?

```
int count = 3;
count--;
count = count + 2;
count++;
```

Converting Floating-Point Numbers to Integers

 When a floating-point value is assigned to an integer variable, the fractional part is discarded:

```
double price = 2.55;
int dollars = price;
// Sets dollars to 2
```

Note: rounding to the nearest integer.
 To round a positive floating-point value to the nearest integer, add 0.5 and then convert to an integer:

```
int dollars = price + 0.5;
// Rounds to the nearest integer
```

Casts

- Occasionally, you need to store a value into a variable of a different type, or print it in a different way
- A cast is a conversion from one type (e.g., int) to another type (e.g., double)

Example: How can we print or capture the exact quotient from two int variables?

```
int x= 25;
int y = 10;
cout << "The quotient is " << x / y;
//gives int quotient of 2; not what we want</pre>
```

Casts

The *cast* conversion syntax:

```
static_cast<newtype>( data_to_convert)
```

Example, to get an exact quotient, we cast one of the int variables to a double before dividing:

```
int x= 25;
int y = 10;
cout << x / static_cast<double>(y);
//gives double quotient of 2.5
```

An older version of the cast conversion syntax also works, but its use is discouraged:

```
(newtype) data to convert
```

```
cout << x / (double)y;
//gives double quotient of 2.5</pre>
```

Combining Assignment and Arithmetic

- In C++, you can combine arithmetic and assignments.
- For example, the statement

```
total += cans * CAN_VOLUME;
is a shortcut for
total = total + cans * CAN_VOLUME;
```

Similarly,

```
total *= 2;
is another way of writing
  total = total * 2;
```

Many programmers prefer using this form of coding.

Powers and Roots

- In C++, there are no symbols for powers and roots.
- To compute them, you must call *functions*. Don't forget to include the *cmath* library

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

Example of pow () function call

The pow() function has two arguments:

- Base
- exponent

```
pow(base, exponent)
```

Using the **pow** function:

```
double balance = b * pow(2, n);
```

Other Mathematical Functions (from <cmath>)

Table 6 Other Mathematical Functions		
Function	Description	
sin(x)	sine of x (x in radians)	
cos(x)	cosine of x	
tan(x)	tangent of x	
log10(x)	(decimal log) $\log_{10}(x)$, $x > 0$	
abs(x)	absolute value $ x $	

Example:

```
double population = 73693997551.0;
double decimal log = log10(population);
```

Input and Output

Input

- Sometimes the programmer does not know what value should be stored in a variable – but the user does.
- The programmer must get the input value from the user
 - Users need to be prompted -- how else would they know they need to type something?
 - Prompts are done in output statements
- The keyboard needs to be read from
 - This is done with an input statement

Input with cin >>

The **input** statement

- To read values from the keyboard, you input them from an object called cin.
- The "double greater than" operator >> denotes the "send to" command.

cin >> bottles;

is an input statement.

Of course, the variable **bottles** must be defined earlier.

Input with cin >> to multiple variables

You can read more than one value in a single input statement:

cout << "Enter the number of bottles and cans: ";
cin >> bottles >> cans;

The user can supply both inputs on the same line:

Enter the number of bottles and cans: 2 6

Alternatively, the user can press the *Enter* key or *tab* key after each input, as cin treats all blank spaces the same

Formatted Output

Formatted Output

- When you print an amount in dollars and cents, you want it to be rounded to two significant digits.
- You learned earlier how to round off and store a value but, for output, we want to round off only for display.
- A manipulator is something that is sent to cout to specify how values should be formatted.
- To use manipulators, you must include the iomanip header in your program:
 #include <iomanip>
 and of course

using namespace std;

is also needed

Formatted Output for Dollars and Cents: setprecision()

Which do you think the user prefers to see on her gas bill?

```
Price per liter: $1.22
```

or

Price per liter: \$1.21997

Table 4: Formatted Output Examples			
Output Statement	Output	Comment	
cout << 12.345678;	12.3457	By default, a number is printed with 6 significant digits.	
cout << fixed << setprecision(2) << 12.3;	12.30	The fixed and setprecision manipulators control the number of digits after the decimal point.	
cout << ":" << setw(6) << 12;	: 12	Four spaces are printed before the number, for a total width of 6 characters.	
cout << ":" << setw(2) << 123;	:123	If the width not sufficient, it is ignored.	
cout << setw(6) << ":" << 12;	:12	The width only refers to the next item. Here, the : is preceded by five spaces.	

Formatted Output, Dollars and Cents

 You can combine manipulators and values to be displayed into a single statement:

```
price_per_liter = 1.21997;
cout << fixed << setprecision(2)
      << "Price per liter: $"
      << price_per_liter << endl;</pre>
```

This code produces this output:

```
Price per liter: $1.22
```

Formatted Output with setw () to Align Columns

- Use the setw manipulator to set the width of the next output field.
- The width is the total number of characters, including digits, the decimal point, and spaces.
- If you want aligned columns of certain widths, use the **setw()** manipulator.
- For example, if you want a number to be printed, right justified, in a column that is eight characters wide, you use

<< setw(8)

before EVERY COLUMN's DATA.

Exercise: Formatting Examples

• Given int quantity = 10; double price = 19.95; What do the following statements print? cout << "Quantity:" << setw(4) << quantity;</pre> cout << "Price:" << fixed << setw(8) << setprecision(2) << price;</pre> cout << "Price:" << fixed << setprecision(2) << price;</pre> cout << fixed << setprecision(3) << price;</pre> cout << fixed << setprecision(1) << price;</pre>

Formatted Output, Another Example

This code:

```
price_per_ounce_1 = 10.2372;
price_per_ounce_2 = 117.2;
price_per_ounce_3 = 6.9923435;
cout << setprecision(2);
cout << setw(8) << price_per_ounce_1;
cout << setw(8) << price_per_ounce_2;
cout << setw(8) << price_per_ounce_2;
cout << setw(8) << price_per_ounce_3;</pre>
```

produces this output:

```
10.24
117.20
6.99
```

setprecision versus setw: Persistence

• There is a notable difference between the **setprecision** and **setw** manipulators.

 Once you set the precision, that precision is used for all floating-point numbers until the next time you set the precision.

But setw affects only the next value.

Subsequent values are formatted without added spaces.

Additional Slides for Curious Minds

Common Error – Unintended Integer Division

If both arguments of / are integers, the remainder is discarded:

but..

Remember: if at least one of the operands is a double, then the result will be a double.

Common Error – Unintended Integer Division

- It is unfortunate that C++ uses the same symbol / for both integer and floating-point division.
- It is a common error to use integer division by accident.
 Consider this segment that computes the average of three integers:

```
int score1 = 2
int score2 = 3
int score3 = 5
double average = (score1 + score2 + score3) / 3;
cout << "Your average score is " << average << endl;</pre>
```

Common Error – Unintended Integer Division

- Here, however, the / denotes integer division because both (score1 + score2 + score3) and 3 are integers.
- FIX: make the numerator or denominator into a floating-point number:

```
double total = score1 + score2 + score3;
double average = total / 3;
```

or

```
double average = (score1 + score2 + score3) / 3.0;
```

Common Error – Unbalanced Parentheses

Consider the expression

$$(-(b * b - 4 * a * c) / (2 * a)$$

What is wrong with it?

- the parentheses are unbalanced
- very common with complicated expressions

Check out The Muttering Method - textbook

Spaces in Expressions

It is easier to read

```
x1 = (-b + sqrt(b * b - 4 * a * c)) / (2 * a);
```

than

```
x1=(-b+sqrt(b*b-4*a*c))/(2*a);
```

Itreallyiseasiertoreadwithspaces!

So always use spaces around all operators: + - * / % =

Spaces in Expressions

- Unary minus: A minus sign used to negate a single quantity like: -b
- Binary minus: A minus sign taking the difference between two quantities: a b
- We do not put a space after a unary minus.
 - Helps distinguish it from a binary one.
- It is customary not to put a space between a function name and the parentheses.

```
Write: sqrt(x)
not sqrt (x)
```