# 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 (published on Friday)
- Check the due date! No late submissions!!

# Today

- Console input
- Arithmetic

# 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

# 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

• 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**

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
```

### 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);
```

# 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)
```

#### 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>
```