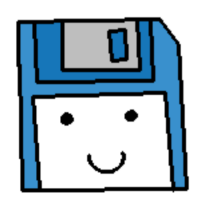


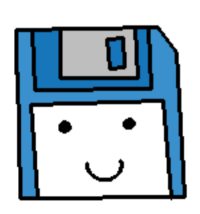
All About Functions

Functions are an important part of programming, so there is a lot to cover this time.

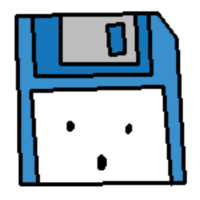


Pay attention to the vocabulary of functions. Understanding the vocabulary is important so that you can clearly discuss functions with other programmers.

Functions allow us to pull functionality into separate areas of the program, so we don't have a big, cluttered mess in main().



And because Functions have names, they also allow us to keep our program clean by describing what the code inside a function does.

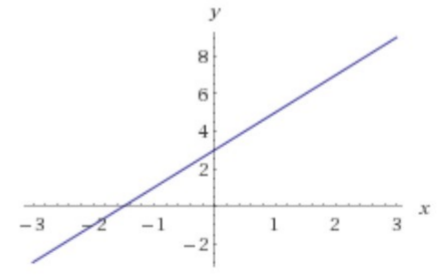


$$f(x) = 2x + 3$$

In math, we use functions a lot.

X	f(x)
0	3
1	5
2	7

x is a variable we plug into the function f(x), and we get some output (which usually is a y coordinate)

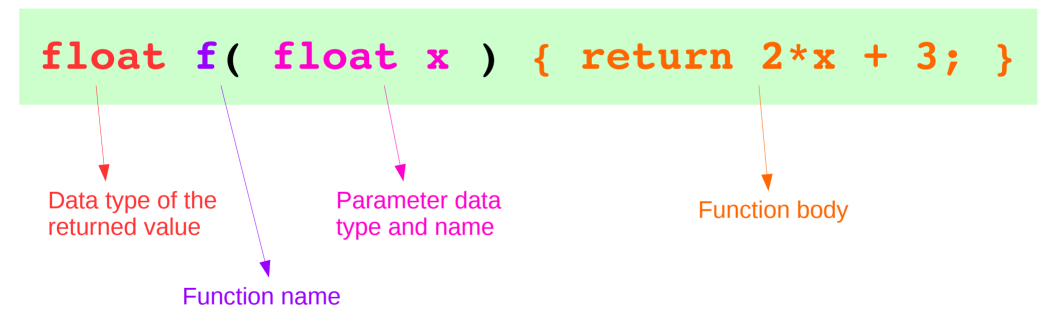


Graph generated with Wolfram Alpha

$$f(x) = 2x + 3$$

Functions in C++ look similar to in math, except that we need to specify data-types for the **return value** of the function and for the **parameter**.

$$f(x) = 2x + 3$$



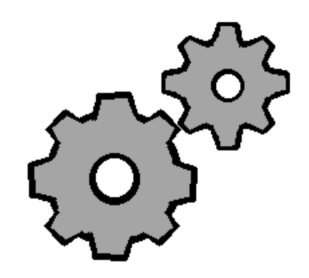
```
int main()
{
    cout << "Hello, World!" << endl;
    return 0;
}</pre>
```

Our main() is a function. Notice that we specify its return-type (an integer), and at the end of the program, we return 0; close the program.

However, we don't call the **main()** function ourselves.

When we write a **function**, we will specify:

- Output: What kind of information will be returned (int, float, bool, nothing, etc.)
- Input: What kind of information will be "passed in" to work with.
- The name of the function, which we will use to call it from other places in the program.



Function name:

Slope

Input:

x1, x2, y1, and y2. (floats)

Output:

The slope between the two points. (float)

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

int main()
{
    float x1 = 1, y1 = 2, x2 = -5, y2 = 0.5;
    float m = ( y2 - y1 ) / ( x2 - x1 );

    cout << "SLOPE: " << m << endl;

    return 0;
}</pre>
```

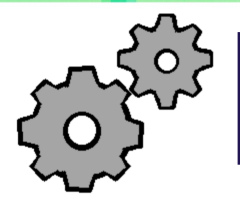
So far, we've been writing all of our code within main.

If we want to calculate slope more than once, we have to keep re-typing the formula.

The more you write duplicate code, the higher the chances of causing errors, like...

When making changes to the formula, forgetting to update certain spots.

Accidentally making a typo in one of the areas, resulting in a logic error.



```
float Slope( float x1, float y1, float x2, float y2 )
{
    return ( y2 - y1 ) / ( x2 - x1 );
}
```

We can write a function to do our calculation for us, and then we simply need to call **Slope** any time we need to calculate it:

This also keeps our code **cleaner**, because now we have a **function name**, that describes what is going on with the code on the inside.

```
float slope = Slope( 1, 2, 0.5, 1 );
cout << "Slope: " << slope << endl;

slope = Slope( 5, 4, 0.3, 0.2 );
cout << "Slope: " << slope << endl;

slope = Slope( 0, 0, 100, 0 );
cout << "Slope: " << slope << endl;</pre>
```

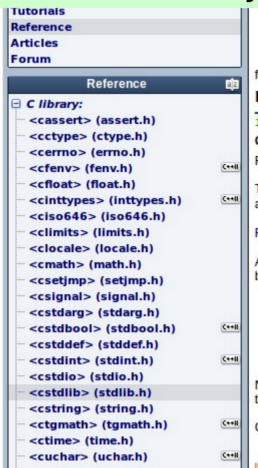
You may have already used some functions that are part of the C++ standard library, such as:

rand() takes no input, but will return an integer output.

$$\sqrt{4} = 2$$

sqrt() takes an input of type double (but you can pass in an int, float, etc.) And will return a double, which is the square root of the value passed in.

You can look up these functions on the **cplusplus.com** reference website. It will tell you the input, output, and sample code.



function

rand <cstdlib>

int rand (void);

Generate random number

Returns a pseudo-random integral number in the range between 0 and RAND MAX.

This number is generated by an algorithm that returns a sequence of apparently non-related numbers each time it is called. This algorithm uses a seed to generate the series, which should be initialized to some distinctive value using function s rand.

RAND_MAX is a constant defined in <cstdlib>.

A typical way to generate trivial pseudo-random numbers in a determined range using rand is to use the modulo of the returned value by the range span and add the initial value of the range:

```
1 v1 = rand() % 100;  // v1 in the range 0 to 99

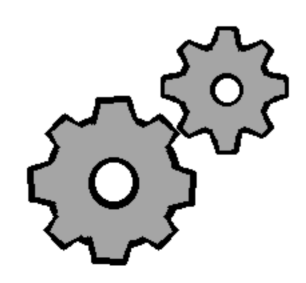
2 v2 = rand() % 100 + 1;  // v2 in the range 1 to 100

3 v3 = rand() % 30 + 1985;  // v3 in the range 1985-2014
```

Notice though that this modulo operation does not generate uniformly distributed random numbers in the span (since in most cases this operation makes lower numbers slightly more likely).

C++ supports a wide range of powerful tools to generate random and pseudo-random numbers (see <random> for more info).

Anatomy of a Function



Anatomy of a Function Function Declaration

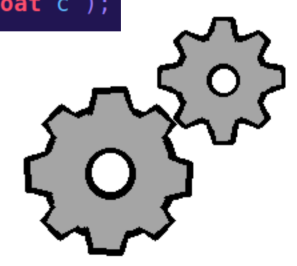
Function Declaration

A function declaration is simply telling C++ that there will be a function, with some **name** and **parameters**, but the function declaration <u>does not</u> contain the internal code.

```
float QuadraticX1( float a, float b, float c );
float QuadraticX2( float a, float b, float c );
```

It is similar to a **variable declaration**, because it ends with a semi-colon.

However, it still contains parenthesis and a list of **parameters**.



Anatomy of a FunctionFunction Definition

Function Definition

A function definition is where we actually add code to the inside of our function.

The function body is contained within a pair of curly-braces, and }, and does not have a semi-colon at the end.

```
float QuadraticX1( float a, float b, float c )
{
    float x1 = ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
    return x1;
}
```

Anatomy of a FunctionFunction Header

Function Declaration

```
float QuadraticX1( float a, float b, float c );
float QuadraticX2( float a, float b, float c );
```

Function Definition

```
float QuadraticX1( float a, float b, float c )
{
    float x1 = ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
    return x1;
}
```

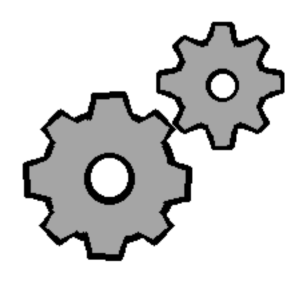
The line that specifies the **function return type**, **function name**, and **function parameters**, is called the **function header**.

Anatomy of a FunctionFunction Parameter(s)

The variables listed within the (and) of a function declaration or definition are called **parameters**.

```
float QuadraticX1( float a, float b, float c );
float QuadraticX2( float a, float b, float c );
```

Here, **a**, **b**, and **c** are parameters.



Anatomy of a FunctionFunction Parameter(s)

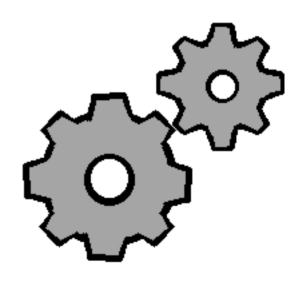
A function isn't required to have parameters.

If the function does not need any input, the parenthesis are empty.

```
int GetMaxStudents()
{
    return 30;
}
```

```
float GetPi()
{
    return 3.14159;
}
```

```
void DisplayMenu()
{
    cout << "1. Deposit" << endl;
    cout << "2. Withdraw" << endl;
    cout << "3. View Balance" << endl;
    cout << "4. Quit" << endl;
}</pre>
```

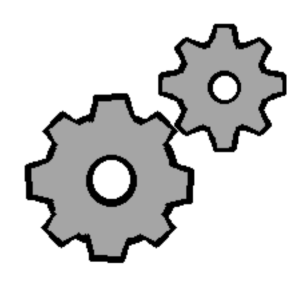


Anatomy of a Function Function Body

The function body is the code contained within the curly-braces { }. This is the code that will be executed any time the function is **called**.

```
float QuadraticX1( float a, float b, float c )
{
    return ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
}
```

```
void DisplayMenu()
{
    cout << "1. Deposit" << endl;
    cout << "2. Withdraw" << endl;
    cout << "3. View Balance" << endl;
    cout << "4. Quit" << endl;
}</pre>
```



A function is **called** whenever we use its name within the program, and pass **arguments** to that function.

```
cout << "Enter a, b, and c, for a polynomial: ";
float a, b, c;
cin >> a >> b >> c;

cout << a << "x^2 + " << b << "x + " << c << endl;

// FUNCTION CALL
float x1 = QuadraticX1( a, b, c );
float x2 = QuadraticX2( a, b, c );

cout << "x1: " << x1 << endl << "x2: " << x2 << endl;</pre>
```

We can store the **return value** of our function in a variable. Here, the function calculates one of the x solutions, and we are storing it in the variable x1.

```
int main()
{
    float a, b, c;
    cin >> a >> b >> c;
    float x1 = QuadraticX1( a, b, c );
    return 0;
}
```

```
float QuadraticX1( float a, float b, float c )
{
    return ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
}
```

In our **main()**, we have declared **a, b,** and **c**. We **pass** the values of a, b, and c to our **QuadraticX1** function as the input, And we get the output based on the quadratic formula.

```
int main()
{
    float a, b, c;
    cin >> a >> b >> c;
    float x1 = QuadraticX1( a, b, c );
    return 0;
}
```

When we are **calling** a function, the variables we pass into the function are called

arguments

```
float QuadraticX1( float a, float b, float c )
{
    return ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
}
```

```
int main()
{
    float a, b, c;
    cin >> a >> b >> c;
    float x1 = QuadraticX1( a, b, c );
    return 0;
}
```

When we're writing our function definition, the input values the function is expecting is called

parameters

```
float QuadraticX1( float a, float b, float c )
{
    return ( -b + sqrt( b * b - 4 * a * c ) ) / ( 2 * a );
}
```

Anatomy of a Function Parameters vs. Arguments

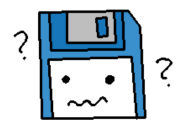
Function Call (Arguments)

Arguments

The **variables**, that we are passing as input to the function.

Function Definition or Declaration (Parameters)

float QuadraticX1(float a, float b, float c)



Parameters
The **input** that the function is expecting.

It may seem confusing, but try to remember the difference!

Anatomy of a Function Parameters vs. Arguments

Additionally, the names of the variables passed in as **arguments** do not need to match the names of the **parameters**.

Function Call (Argument)

```
string username;
cout << "What is your name? ";
cin >> username;

GreetUser( username );
```

Function Definition or Declaration (Parameter)

```
void GreetUser( string name )
{
    cout << "Hello, " << name << "!" << endl;
}</pre>
```

Anatomy of a Function return types

Any data type we can use for **variables**, we can also use as a **return type** for our functions.

```
int AddNumbers( int a, int b );
float DepositMoney( float balance, float amount );
bool IsOpen();
string CreateRandomName();
```



Anatomy of a Function return types

If we want to create a function that does **not** return anything, We use a return type of **void**. Then, no **return** statement is required.

```
void SayHello()
{
    cout << "Hello, World!" << endl;
}</pre>
```

```
float DepositMoney( float balance, float amount )
{
    if ( amount > 0 )
     {
        balance += amount;
    }
    return balance;
}
```

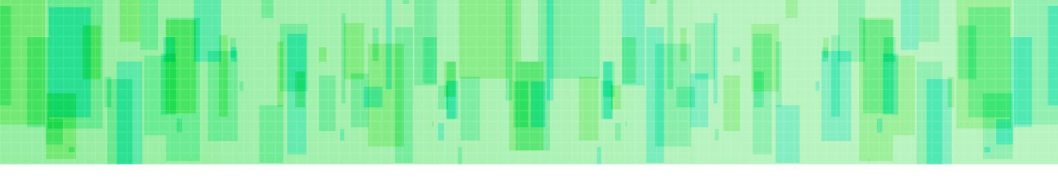
Anatomy of a Function return types

For example, we could store our main menu within a **void** function, And display it each time through the program.

```
void MainMenu()
{
    cout << endl << "-----" << endl;
    cout << "BANK PROGRAM 2000" << endl << endl;
    cout << "1. Deposit Money" << endl;
    cout << "2. Withdraw Money" << endl;
    cout << "3. Exit" << endl;
}</pre>
```

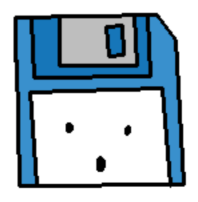
Or just format some information before displaying it.

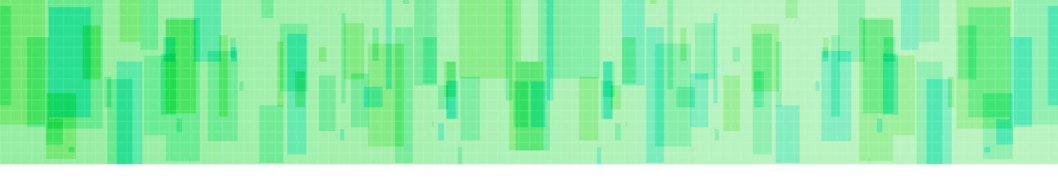
```
void View( float balance )
{
    cout << "Your current balance is $" << balance << endl;
}</pre>
```



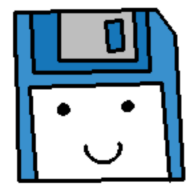
That was a lot to cover, but we're not done yet!

Let's do some programming before we continue!





Scope



Scope refers to **where** a variable or function is available within a program.

A variable **declared** within a **block of code** is only accessible within that block.

```
int a = 3;
if ( a == 3 )
{
    int b = 2;
}
```

b only exists within this if statement.

Outside of the if statement, it does not exist and cannot be used,

Though a **different** variable with the same name could be created.

Think of a **block of code** as being within curly-braces { } Such as within an if statement, loop, or function body.

Variable names can be reused if the **scope** is different for both.

```
int AddNumbers()
    int numberA = 20;
    int numberB = 35;
    return numberA + numberB;
int main()
    int numberA = 30;
    int numberB = AddNumbers();
    cout << numberA << "\t" << numberB << endl;</pre>
    return 0;
```

numberA and numberB
here are within the scope
of the AddNumbers
function.

numberA and numberB
here are within the scope
of the main function.

Between each function, they are totally different variables, but with the same name.

A variable that is within the scope of some code block is known as a **local** variable. These variables are only accessible from within this **scope**.

```
float AddTax( float price )
{
    float tax = 0.15;
    price = price + ( price * tax );
    return price;
}
```

tax is a local variable of AddTax.

A variable that is within the scope of some code block is known as a **local** variable. These variables are only accessible from within this **scope**.

```
float price = 9.99;
if ( price < 10 )
    float tax = 0.10;
    price += price * tax;
else
    float tax = 0.15;
    price += price * tax;
```

There are two separate variables named **tax**, and they have different **scope**.

```
One is local to if ( price < 10 )
```

And the other is **local** to **else**

And neither is **in-scope** (neither exists) outside of this if and else statement.

If we try to use a **local variable** outside of its **scope**, we will get a **build error** (a **compile-time** error), because the variable <u>does not exist</u>.

```
### Hessage

### === Build: Debug in Scope (compiler: GNU GCC Compiler) ===

/home/rejcx/PROJE... In function 'int main()':

/home/rejcx/PROJE... 26 error: 'tax' was not declared in this scope

=== Build failed: 1 error(s), θ warning(s) (θ minute(s), θ second(s)) ===
```

A **global variable** is declared outside of all functions – including the **main()** function. A global variable is accessible to all code below it.

```
#include <iostream>
23
     using namespace std;
     5
67
     float AddTax( float price );
8
    int main()
10
         float price = MAX PRICE; <</pre>
         price = AddTax( price );
11
         cout << "Price: " << price << endl;</pre>
12
13
14
         return 0;
15
```

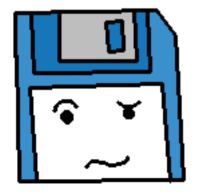
Global variable

Using the global variable

Global variables are considered **bad practice**, and you should avoid them!
Using global variables can lead to...

Hard-to-follow code!

Hard-to-maintain code!



A huge mess!

If you want a variable to be accessible between different functions, you should be **passing the variable as an argument!**

```
#include <iostream>
 23
     using namespace std;
 4
     float TAX RATE = 0.1;
 5
 6
     float AddPrice( float balance, float price )
 78
         price += price * TAX RATE;
 9
         balance += price;
10
          return balance;
11
12
13
     int main()
14
15
         float balance = 0;
16
         balance = AddPrice( balance, 8.99 );
          cout << "Balance: " << balance << endl;</pre>
17
          return 0;
18
19
```

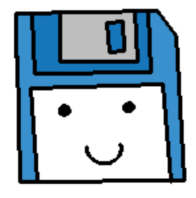
```
#include <iostream>
     using namespace std;
 3 4
     float AddPrice( float balance, float price, float taxRate )
 5
6
7
8
         price += price * taxRate;
         balance += price;
         return balance;
 9
10
     int main()
11
12
13
         float taxRate = 0.1;
14
         float balance = 0;
15
         balance = AddPrice( balance, 8.99, taxRate );
         cout << "Balance: " << balance << endl;</pre>
16
17
         return 0;
18
```

A **global variable** is declared outside of all functions – including the **main()** function. A global variable is accessible to all code below it.

```
#include <iostream>
23
     using namespace std;
     5
67
     float AddTax( float price );
8
    int main()
10
         float price = MAX PRICE; <</pre>
         price = AddTax( price );
11
         cout << "Price: " << price << endl;</pre>
12
13
14
         return 0;
15
```

Global variable

Using the global variable



When we pass a variable to a function, a copy is made by default.

```
void PassByValue( int number )
{
    number = 5;
}
```

Any changes made within this function to that variable do not get saved once the variable leaves the function (because it's a copy – not the original!)

```
int num = 10;
cout << "1. Num: " << num << endl;
PassByValue( num );
cout << "2. Num: " << num << endl;</pre>
```

This is called **passing by value**.

We are passing the **value** of a variable to the function, so that the function can work with it.

1. Num: 10 2. Num: 10

When the program **returns** from the function (via a **return** statement or just reaching the end of the function)

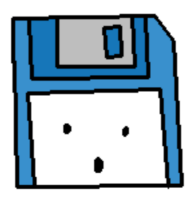
The variable will still have its original value.

We may want a variable to change within a function.

Or, we may want to **return multiple values** from the function.

In C++, we can only use **return** to return ONE value,

But there is another way we can return information from a function.



```
void PassByValue( int number )
{
    number = 5;
}
```

```
void PassByReference( int & number )
{
    number = 7;
}
```

If we want to pass our arguments by **reference**, within our **function header**, we need to specify those **parameters** with an ampersand & after the **data-type**.

```
void PassByValue( int number )
{
    number = 5;
}
```

```
void PassByReference( int & number )
{
    number = 7;
}
```

This is the only thing that changes when passing **by reference**. We still use our **number** variable the same way within the **function body**.

```
int num = 10;
cout << "1. Num: " << num << endl;
PassByValue( num );
cout << "2. Num: " << num << endl;
PassByReference( num );
cout << "3. Num: " << num << endl;</pre>
```

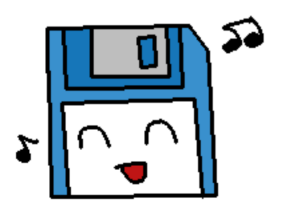
We still call our function in the same way.

```
1. Num: 10 In main
2. Num: 10 After PassByValue
3. Num: 7 After PassByReference

Process returned 0 (0x0) execution time: 0.002 s
Press ENTER to continue.
```

But now the variable that we **pass into the function** during the **function call** gets updated.

Let's do some coding to put it into practice!



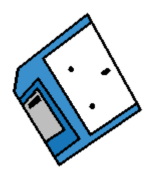
So remember

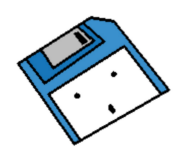
Pass by Value

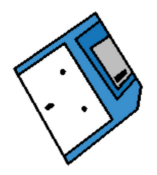
And

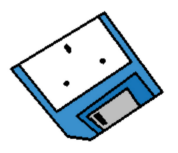
Pass by Reference

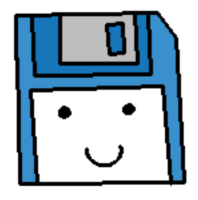
There are a couple more things to cover! Hold tight!











In C++, we can reuse function names.

```
int Add( int a, int b )
{
    return a + b;
}

float Add( float a, float b )
{
    return a + b;
}
```

This is called **function overloading**.

As long as the **parameter lists**between both functions are
different, using the same function
name is valid.

C++ won't look at the **return type** to tell these functions apart, so these don't matter whether they're the same or different.

A **function signature** is essentially the part of a function header that C++ uses to tell functions apart – The name, and the parameter list.

```
int F();
int F( int a );
int F( float a );
int F( int a, float b );
int F( float a, int b );
```

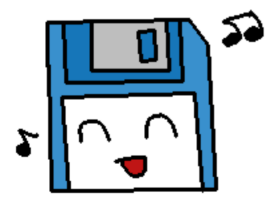
You can have as many overloaded functions as you wish.

Two functions can be unique if:

- They have a different amount of parameters.
- If the parameters are different data-types.
- If the parameters are in a different order.

C++ doesn't care about the **names** of the parameters. If the parameters all have the same **data-type** then it isn't valid.

Example!



A **default parameter** is used to set a **default value** for a function parameter.

For example, we could use overloaded functions to display a record to a user differently, based on what information is available.

```
void DisplayRecord( string fname, string lname, int age, string location )
{
    cout << lname << ", " << fname << endl;
    cout << "Age: " << age << endl;
    cout << "Location: " << location << endl;
}

void DisplayRecord( string fname, string lname )
{
    cout << lname << ", " << fname << endl;
    cout << lname << ", " << fname << endl;
    cout << "Age undefined" << endl;
    cout << "Location undefined" << endl;
}
</pre>
```

But this might get unruly if we want different ways to display records for any amount of data provided.

Instead of overloading this **DisplayRecord** function, we could reuse the same code and simply set some **default values**.

```
void DisplayRecord( string fname, string lname, int age = 0, string location = "undefined" )
{
    cout << lname << ", " << fname << endl;
    cout << "Age: " << age << endl;
    cout << "Location: " << location << endl;
}</pre>
```

We specify the default value by setting the parameter equal to something. Here, 0 is the default for **age** and "undefined" is the default for **location**.

```
Greeman, Fordon
Age: 30
Location: City 17
```

```
Clife, Stroud
Age: 18
Location: Gidmar
```

Ukino, Tsusagi Age: 0 Location: undefined

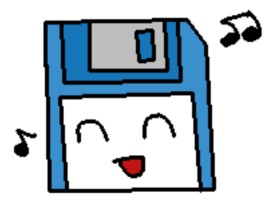
Instead of overloading this **DisplayRecord** function, we could reuse the same code and simply set some **default values**.

```
void DisplayRecord( string fname, string lname, int age = 0, string location = "undefined" )
{
    cout << lname << ", " << fname << endl;
    cout << "Age: " << age << endl;
    cout << "Location: " << location << endl;
}</pre>
```

The default parameters must go towards the end of the parameter list.

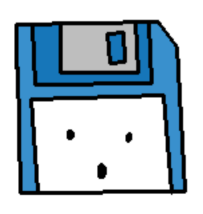
There cannot be any **not-default-parameters** that appear after **default parameters**.

Example!



That was a lot to cover!

The more you work with functions, overloading, default parameters, and passing by reference, the better you will get with it.



Here are some more sample programs that you can use to get a feel for these topics.