

CODE FOUNDATION

Functions

A function is a block of code which only runs when it is called. On being called it performs a set of tasks.

Till now you are familiar with the main function only. Now we will study how to make functions and it's uses. Functions are important for reusing code: Define the code once, and use it many times.

A **function declaration** tells the compiler about a function's name, return type, and parameters. A **function definition** provides the actual body of the function.

```
Form of C++ function:

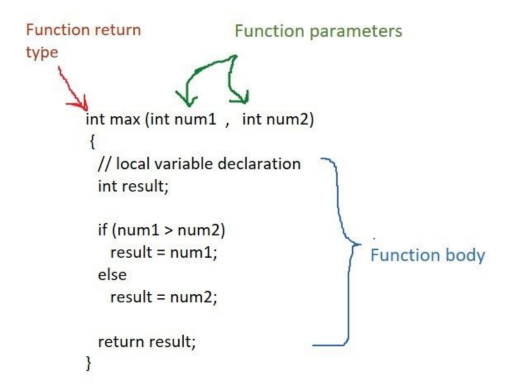
return_type function_name( parameter list ) {

body of the function
}
```

TERMS

- <u>Return Type</u> A function may return a value. The return_type is the data type of the value the function returns. Some functions perform the desired operations without returning a value. In this case, the return_type is the keyword void.
- <u>Function Name</u> This is the actual name of the function. The function name and the parameter list together constitute the function signature.
- Parameters A parameter is like a placeholder. When a function is invoked, you pass a value to the parameter. This value is referred to as an actual parameter or argument. The parameter list refers to the type, order, and number of the parameters of a function. Parameters are optional; that is, a function may contain no parameters.
- <u>Function Body</u> The function body contains a collection of statements that define what the function does.

Example of a function to calculate the maximum of 2 numbers:



Function declaration:

int max(int num1, int num2);

We need to provide information about the function to the compiler so function declaration includes it's return type, name and its arguments. Note that it's not necessary to write the arguments name. We can only write the datatype of arguments Like this: **int max(int, int)**;

NOTE: Number of parameter and their data type while calling must match with function signature.

Calling a Function

Here's an example of a function declaration. // function declaration

```
void greet() {
  cout << "Hello World";</pre>
```

In the above program, we have declared a function named greet(). To use the greet() function, we need to call it.

Here's how we can call the above greet() function.

}

```
int main() {
    // calling a function
    greet();
}

#include<iostream>

void greet() {
    // code
}

int main() {
    .....
    greet();

function
call
```

When a program calls a function, program control is transferred to the called function. A called function performs a defined task and when it's return statement is executed or when its function-ending closing brace is reached, it returns program control back to the main program.

To call a function, you simply need to pass the required parameters along with the function name, and if the function returns a value, then you can store the returned value.

This is an example of a function which finds the maximum of 2 numbers.

```
1. #include <iostream>
using namespace std;
3.
4. // function declaration
5. int max(int num1, int num2);
6.
7. int main () {
8.
    // local variable declaration:
9.
    int a = 100;
10. int b = 200;
11. int ret;
12.
13. // calling a function to get max value.
14. ret = max(a, b);
15. cout << "Max value is : " << ret << endl;</pre>
16.
17. return 0;
18.}
19.int max(int num1, int num2) {
20. // local variable declaration
21. int result;
22.
23. if (num1 > num2)
24. result = num1;
25. else
26. result = num2;
27.
28. return result;
29.}
30.
```

In this example we are storing the result returned by function max() into a variable ret.It is absolutely okay if we don't store the variable and just print the returned value directly like **cout**<**max(2,3)**<**endl**;

Function Prototype

In C++, the code of function declaration should be before the function call. However, if we want to define a function after the function call, we need to use the function prototype. For example,

```
// function prototype
void add(int, int);

int main() {
    // calling the function before declaration.
    add(5, 3);
    return 0;
}

// function definition
void add(int a, int b) {
    cout << (a + b);
}

In the above code, the function prototype is:
void add(int, int);</pre>
```

This provides the compiler with information about the function name and its parameters. That's why we can use the code to call a function before the function has been defined.

The syntax of a function prototype is:

returnType functionName(dataType1, dataType2, ...);

Example: C++ Function Prototype

// using function definition after main() function
// function prototype is declared before main()

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

- 5. // function prototype
- 6. int add(int, int);

```
7.
8. int main() {
9.
     int sum;
10.
11. // calling the function and storing
12. // the returned value in sum
13. sum = add(100, 78);
14.
15. cout << "100 + 78 = " << sum << endl;
16.
17.
     return 0:
18.}
19.
20.// function definition
21. int add(int a, int b) {
22. return (a + b);
23.}
```

Output

100 + 78 = 178

Quick questions:

Question 1:

You will be given two numbers(both integers) and you need to return their sum. For this problem, what should be the return type of function?

We need to return the sum of two integers, which is again an integer. So the sum that we want to return is of type "int". Hence return type should be "int" for this function.

Question 2:

If a function only prints "Hello World" and doesn't return anything, what will be it's return type?

void return type is used for functions which don't return anything.

Example:

```
void demo(int a, int b){
  cout<<"Hello World"; }</pre>
```

Question 3

What will be the output?

```
void demo(int x, int y){
    cout << x << " " << y;
}
int main() {
    int a = 5;
    int b = 15;
    demo(b);
}</pre>
```

This code snippet will give a compilation error. In the function call we are passing only one argument but there are two arguments in the function declaration. That's why there will be compilation error.

Need of functions:

Why are we using functions? What's their need? Let's look for their benefits.

- Neat and clear code: Code inside a function is neat and easy to dry run. If you
 want to do the same thing again and again, just make it's function and invoke it
 wherever you need it.
- **Reusable code:** As already explained the repetitive code can be minimised. Once defined, a function can be used again and again anywhere.
- Makes debugging easy: Functions divide the code into various fragments. It
 helps in debugging as now the error is confined to a small fragment and not in
 the entire code.

Scope of variables

A scope is a region of the program and broadly speaking there are three places, where variables can be declared:

- **1** A variable can be declared inside an if block, for block or inside a function. In this case we say that it is a local variable.
- **2** We can also define a variable in the definition of function parameters.
- **3** The variables which are declared outside of all the functions are called global variables.

Local variables:

Variables that are declared inside a function or block are local variables. They can be used only by statements that are inside that function or block of code. Let's see this example:

```
#include<iostream>
using namespace std;
int main(){

int a = 10,b=20;
if(b>a){
    int a = 50,b=60;
    cout<< a<<" "<<b<<end!;
}

These a=50 and b=60 are local variables
to this if block. They have no relationship
with the a=10 and b=20 variables outside
the if block.

Activ.
```

The output will be:

50 60

10 20

Note: The argument variables of a function are local to that function only. You can't access them outside the function. Also notice one thing in the above example that you are declaring variables of the same name, why isn't this code giving any errors. This code will not give any error because

we are declaring the variables of same name into different scopes. We can't declare variables of the same name in the same scope.

Global variables:

Variables which are defined outside all the functions, usually on the top of code are called global variables. They can be accessed by any function.

```
1. #include <iostream>
using namespace std;
4. // Global variable declaration:
5. int g;
7. int main () {
8. // Local variable declaration:
   int a, b;
10.
11. // actual initialization
12. a = 10;
13. b = 20;
14. q = a + b;
15.
16. cout << g;
17.
18. return 0;
19.}
```

In the above code snippet g is the global variable.

When a local variable is defined, it is not initialized by the system, you must initialize it yourself. Global variables are initialized automatically by the system.

Data Type	Initializer
int	0
char	'\0'

float	0
double	0
pointer	NULL

Question 4

Will the following code generate any error?

```
#include <iostream>
using namespace std;
void functional(int a) {
  int b = a;
  b = b *10;
}

int main() {
  int a = 10;
  functional(a);
  cout << b << endl;
}</pre>
```

Yes the above code will give an error as we are trying to access variable b outside the function. Variable b is local to the function.

Passing variables to functions:

There are two ways of passing variables to a function. One is pass by value and the other is pass by reference. Here we will study pass by value.

Pass by value:

When we pass variables by value, then the formal parameters are allocated to a new memory. They have the same values as the actual parameters. We can also say that we are passing a copy of the variables to the function. Any changes in the formal parameters don't affect the actual parameters because formal parameters are allocated a new memory.

Example:

```
1. #include<iostream>
using namespace std;
3. void change (int x, int y) {
4. //x and y are formal parameters
5. x=x+5;
6. y = y*3;
7. cout<<x<<": "<<y<<endl;</pre>
8. }
9.
10.int main () {
11.Int a=15, b=27;
12.change (a, b);
13.// a and b are actual parameters
14.cout<<a<<": "<<b;
15.}
16.
```

Output:

20: 81

15: 27

Question 5

What will be the output of this code snippet?

```
int func(int a){
    a += 10;
    return a;}
int main() {
    int a = 5;
    func(a);
    cout << a;</pre>
```

The output of this code snippet is 5. As we have studied the change in formal parameters doesn't affect the actual parameters, so variable a defined in main function is not affected by the change in variable a of function func.

Introduction to pointers:

As you know every variable is a memory location and every memory location has its address defined which can be accessed using ampersand (&) operator which denotes an address in memory. Consider the following which will print the address of the variables defined –

ideone link

```
    #include <iostream>
    using namespace std;
    int main () {
    int var1;
```

```
5.    char var2[10];
6.    cout << "Address of var1 variable: ";
7.    cout << &var1 << end1;
8.

9.    cout << "Address of var2 variable: ";
10.    cout << &var2 << end1;
11.
12.    return 0;
13.}</pre>
```

When the above code is compiled and executed, it produces the following result -

Address of var1 variable: 0xbfebd5c0

Address of var2 variable: 0xbfebd5b6

What are Pointers?

A pointer is a variable whose value is the address of another variable. Like any variable or constant, you must declare a pointer before you can work with it. The general form of a pointer variable declaration is –

type *var-name;

Here, type is the pointer's base type; it must be a valid C++ type and var-name is the name of the pointer variable. The asterisk(*) you used to declare a pointer is the same asterisk that you use for multiplication. However, in this statement the asterisk is being used to designate a variable as a pointer. Following are the valid pointer declaration –

```
int *ip; // pointer to an integer
double *dp; // pointer to a double
float *fp; // pointer to a float
```

char *ch // pointer to character

The actual data type of the value of all pointers, whether integer, float, character, or otherwise, is the same, a long hexadecimal number that represents a memory address. The only difference between pointers of different data types is the data type of the variable or constant that the pointer points to.

Using Pointers in C++

There are few important operations, which we will do with the pointers very frequently.

- (a) We define a pointer variable.
- (b) Assign the address of a variable to a pointer.
- (c) Finally access the value at the address available in the pointer variable. This is done by using unary operator * that returns the value of the variable located at the address specified by its operand.

Following example makes use of these operations –

Example:-

```
14.
15. // access the value at the address available in pointer
16. cout << "Value of *ip variable: ";
17. cout << *ip << endl;
18. return 0;
19.}</pre>
```

When the above code is compiled and executed, it produces result something as follows –

Value of var variable: 20

Address stored in ip variable: 0xbfc601ac

Value of *ip variable: 20

Get the value from the address using pointers:

ProgramLink: sapphire engine link, ideone link

Program:

```
1. #include <iostream>
2. using namespace std;
3.
4. int main()
5. {
6. int *ptr, var;
    cout << "Enter an integer: " << endl;</pre>
8.
     cin >> var;
9.
        ptr = &var; // assign address of var to ptr
10.
11.
        cout << "Address of var = " << &var << endl;</pre>
12.
        cout << "Address assigned to ptr = " << ptr << endl;</pre>
```

```
13.     cout << "var = " << var << "\n*ptr = " << *ptr << endl; //
     access value pointed by ptr

14.
15.     return 0;
16.     }</pre>
```

Standard Output

```
Enter an integer:

12

Address of var = 0x7ffd9004121c

Address assigned to ptr = 0x7ffd9004121c

var = 12

*ptr = 12
```

Explanation: In the above program, we declared two variables, viz., **ptr** and **var**. **ptr** is a pointer to an integer whereas var is variable of type integer. Then the program prompts the user to enter the value of **var**. Once the user enters the value of **var**, the address of variable **var** is assigned to **ptr**. To access the value pointed to by a pointer variable, we use "*" operator(also known as dereference operator or value at address operator). Thus, when we write ***ptr** in the above program, we are getting the value stored at the location that is pointed by the pointer variable **ptr**. In the above example, this value is 12.

Call-by-reference:

ProgramLink: sapphire engine link, ideone link

Program:

```
1. #include <iostream>
2. using namespace std;
```

```
3.
4. void swap(int *, int *); // function prototype
5. void swap(int *x, int *y) { // function definition
6.
     int temp = *x;
7.
      *x = *y;
8.
     *y = temp;
9. }
10. int main()
11.
12.
      int a, b;
13.
        cout << "Enter a and b: " << endl;</pre>
14.
       cin >> a >> b;
15.
        cout << "Before swapping a = " << a << " and b = " << b <<</pre>
  endl;
16.
        swap(&a, &b); // call by reference
        cout << "After swapping a = " << a << " and b = " << b <<</pre>
17.
  endl;
18. return 0;
19. }
```

Standard Output

```
Enter a and b:

10 20

Before swapping a = 10 and b = 20

After swapping a = 20 and b = 10
```

Explanation: In this program, after reading the values from the user. We swap the two values using the function **swap()**. This function requires two arguments that are two integer pointers. When we invoke the function swap(), we pass the address of variables a and b. This is known as call-by-reference. In the definition of swap(), we swap the contents of named-locations **a** and **b** by using another variable(in this program temp).