

### Include Headers

```
#include <headerfile>
```

#### Common Headers / Libraries

```
#include <stdio.h> I / O functions
```

```
#include <string.h> string functions
```

```
#include <time.h> time functions
```

```
#include <stdlib.h> memory, rand, ...
```

```
#include <math.h> math functions
```

```
#include <iostream.h>
```

```
#include <fstream.h> I / O file functions
```

```
#include "myfile.h" Insert file in current directory
```

### Namespaces

```
using namespace std;
```

### Comments

```
// One line comment text
```

```
/* multiple line block comment text */
```

### Basic Variable Types

#### NUMBER

```
int a; float a;
```

#### CHARACTER

```
char car; string s;
char car = 'c'; string s = "hola mon";
```

#### BOOL

```
bool b = false/true;
```

### Basic input / Output Operators

```
cin cin >> var
```

```
cout cout << "The variable has" << var
```

### Basic Operators / Math Operators

```
+ Add - Less
```

```
* Mult / Div
```

```
% Mod
```

```
++var / --var var++ / var--
```

### Conditionals

```
A == B if A is equal to B, this is true;
        otherwise, it's false
```

```
A != B if A is NOT equal to B, this is true;
        otherwise, it's false
```

```
A < B if A is less than B, this is true;
        otherwise, it's false
```

```
A > B if A is greater B, this is true;
        otherwise, it's false
```

```
A <= B if A is less than or equal to B, this is
        true; otherwise, it's false
```

```
A >= B if A is greater or equal to B, this is
        true; otherwise, it's false
```

```
A ! B if A
```

```
A && B if condition A and condition B are
        true, this is true; otherwise, it's false.
```

```
A || B if condition A or condition B is true,
        this is true; otherwise, it's false.
```

Boolean expressions in C++ are evaluated left to right!

### Arrays

```
type array_name [ # of elements ];
```

```
int price [10];
```

```
type array_name [# elements] [# elements];
```

```
int price [5] [10];
```

- Array index starts at 0.
- Ex: Access 3rd element : cout << price [2];

### Control Flow

#### if sentence

```
if ( conditional ) {
    // do something
}
else if ( another_conditional ) {
    // do something else
}
else {
    // do something as default
}
```

#### while sentence

```
while ( conditional ) {
    // do something
}
placing "break;" breaks out of the loop.
placing "continue;" jumps to next loop.
```

#### for sentence

```
for ( init; test; command ) {
    // do something
}
"break;" and "continue;" identical effects.
```

#### do while sentence

```
do {
    //do something
} while (bool expression);
```

#### switch case sentence

```
switch ( variable )
{
    case value1:
        // do something;
        break;
    case value2:
        // do something else;
        break;
    [default:
        // do something by default:
        break; ]
}
```



### File Input / Output

```
#include <fstream.h>
ifstream file; //read buffer
ofstream file; //write buffer
file.open ("filename", [file mode
constant]);
//Test if the file was created
if(fs.is_open())    if(fs)
//Reads/Writes like cin and cout
file >> var; //Read
file << "Text: "<< var << endl;
//Write
//Read Entire line
getline (file,String);
//Read until it arrives at the end
of file
while(file.eof())
//Detect if the read/write fail
if(file.fail())
//Close File
file.close();
```

### File Mode Constants

```
ios::in //Opens file for reading
ios::out //Opens file for writing
ios::app //Causes output to be appended at
EOF
ios::trunc //Destroys the previous contents
ios::nocreate //Causes open() to fail if file
doesn't already exist
ios::noreplace //Causes open() to fail if file
already exists
```

### Procedures

```
//Declaration
void ProcedureName()
{
    // do something
}
//Call to procedure
ProcedureName();
```

In the procedures we don't receive variables and don't return other variable.

### Functions

```
//Declaration
[returnType] functionName (
[input1Type input1Name,
input2Type input2Name, ...] )
{
    // do something
    return value; // value must be
of type returnType
}
//Call to function
[returntype var =] functionName
([input1Type input1Name,
input2Type input2Name, ...])
```

We have two methods to create and call functions:  
passed with values and passed for reference.  
**Pass by reference** : we put & before variable in the declaration.

### Structures

Structure declaration :

```
struct <structure_name>
{
    <type> <name>, <name>, ... ;
    <type> <name>, <name>, ... ;
}
```

Var declaration with structure type :

```
<structure_name> var_name;
```

Access to structure :

```
var_name.name;
```

C

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