### BASIC STRUCTURE OF C++ PROGRAML

INTRODUCTION



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### TOPIC OUTLINE

**Types of Programming Language** 

**IDE (Integrated Development Environment)** 

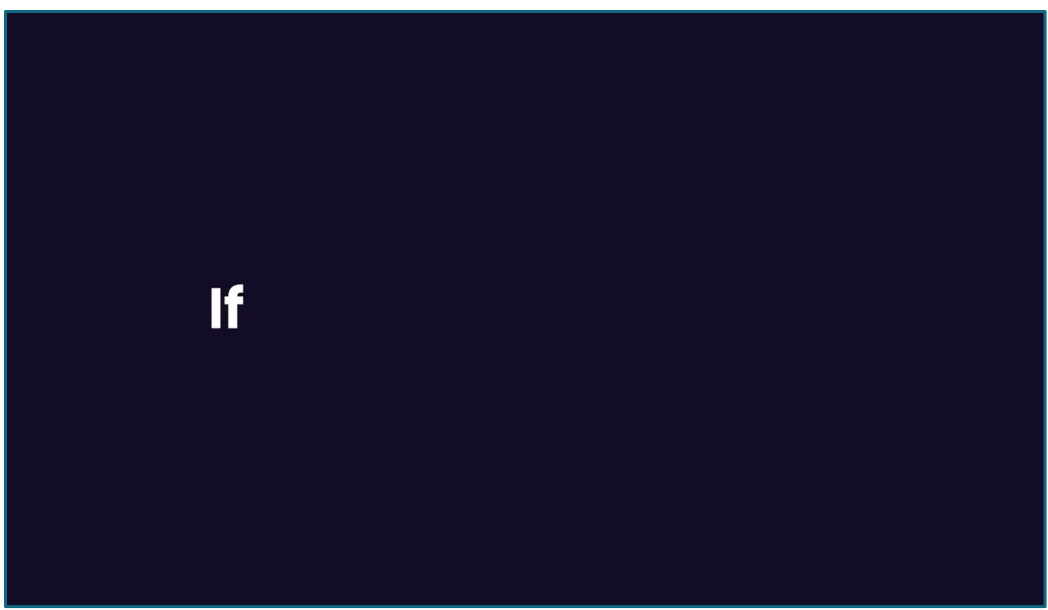
**Basic Structure of a C++ Program** 



# TYPES OF PROGRAMMING LANGUAGE



### WHY LEARN PROGRAMMING?





### **LOW-LEVEL**

### Sample program to add 5 and 3:

10111000

00000101

0000000

### **Machine Language**

The natural language that the computer

understands ( $\underline{0's}$  and  $\underline{1's}$ ).

0000011

10111011

0000000

00010001

11011000



### **LOW-LEVEL**

#### **Assembly Language**

A programming language that uses "abbreviations" or **mnemonics** in place of binary patterns.

### Sample program to add 5 and 3:

MOV AX, 05

MOV BX, 03

ADD AX, BX

#### **Assembler**

A special program that <u>translates assembly</u> language mnemonics into machine language.



### **HIGH-LEVEL**

### **High-Level Language**

A programming language that uses **english-like** commands or instructions.

### Sample program to add 5 and 3:

$$x = 5;$$
 $y = 3;$ 
 $sum = x + y$ 

### **Compiler**

A special program that <u>translates high-level</u> language instructions into machine language.



### POPULAR PROGRAMMING LANGUAGES











### POPULAR PROGRAMMING LANGUAGES











# INTEGRATED DEVELOPMENT ENVIRONMENT (IDE)



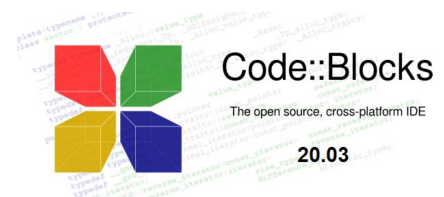
### IDE

#### **Integrated Development Environment (IDE)**

A software application that provides programmers with a comprehensive set of tools to <u>develop</u>, <u>write</u>, <u>test</u>, and <u>debug code</u>. It typically includes a code editor, compiler or interpreter, debugger, and build automation tools, all integrated into a single interface for software development process.









### IDE

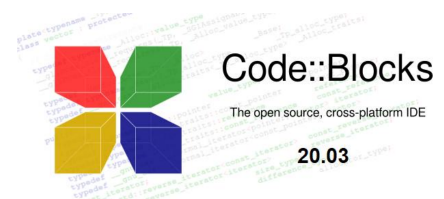
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https://www.codeblocks.org/downloads/binaries/





# BASIC STRUCTURE OF A C++ PROGRAM



### MAIN FUNCTION

```
// My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```

The main function <a href="main()">main()</a> is the entry point of the program where <a href="execution begins">execution begins</a>. Every <a href="Every">C++ program must have a main() function.</a>



### **FUNCTION'S BODY**

```
// My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```

{ }, everything between these braces is the **function's body** that defines what happens when **main** is called.



### INSERTION OPERATOR

```
// My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```



### **STATEMENT**

```
// My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```

A <u>statement</u> is a single instruction that performs a specific action. Each statement typically ends with a semicolon <u>(;)</u>, which marks the end of the instruction.

One of the most common syntax errors in C++ is forgetting to end a statement with a semicolon.

### C++ LIBRARY

```
// My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```

괜찮아 (gwenchana)— If you're not familiar with Korean, you might not immediately understand what it means—unless you refer to a Korean-English dictionary.

The compiler does not automatically recognize standard library functions like **cout**, **cin**, or **end1** unless we specify their source. This is where the **namespace std** comes in.

### **COMMENTS**

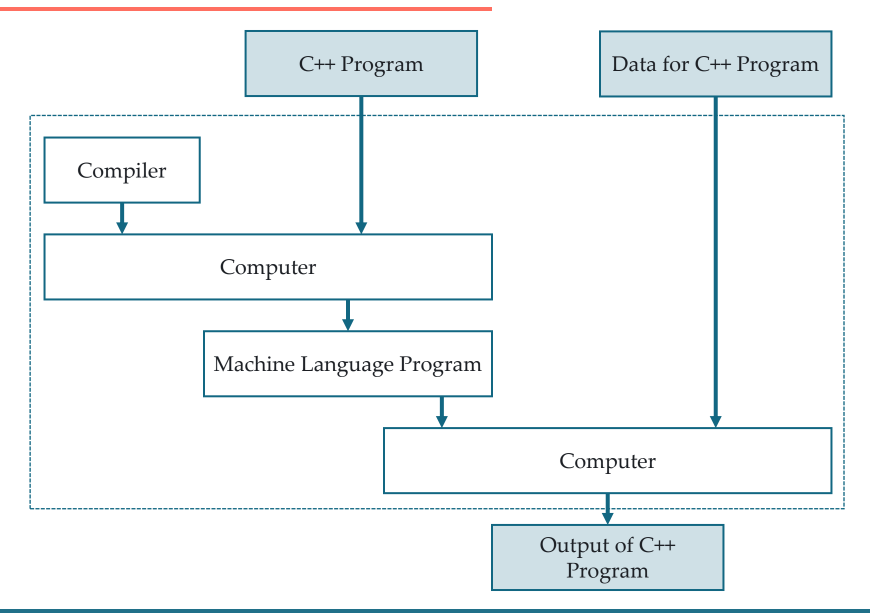
```
My First C++ Program
#include <iostream>
using namespace std;
int main ( )
   cout << "Hello World!";</pre>
   return 0;
```

<u>Comments</u> do not affect the operation of the program; however, they provide an important tool to <u>document</u> directly the source code what the program does and how it operates.

```
// line comment
/* block comment */
```



### **RUNNING A C++ PROGRAM**



### **LABORATORY**

