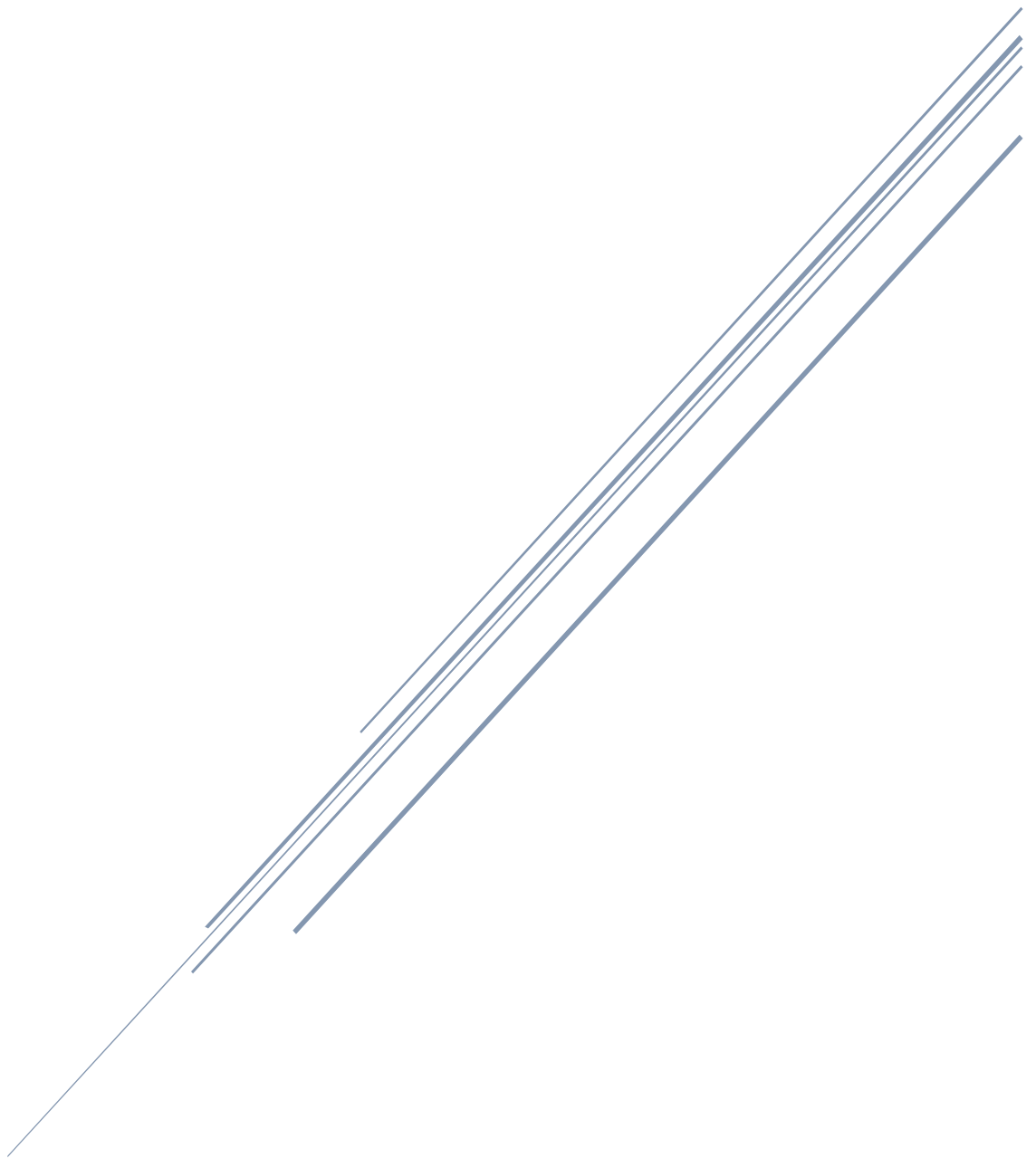


INTRODUCTION, VARIABLES AND OPERATORS



INDEX

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Introduction to C++

To create an object file and a binary file in C++, you need to follow these steps:

main.cpp

```
#include <iostream>

int main() {
    std::cout << "Hello, World!" << std::endl;
    return 0;
}
```

Compile the source code to generate an object file:

```
g++ -c main.cpp -o main.o
```

Link the object file with C++ standard libraries to create the binary executable

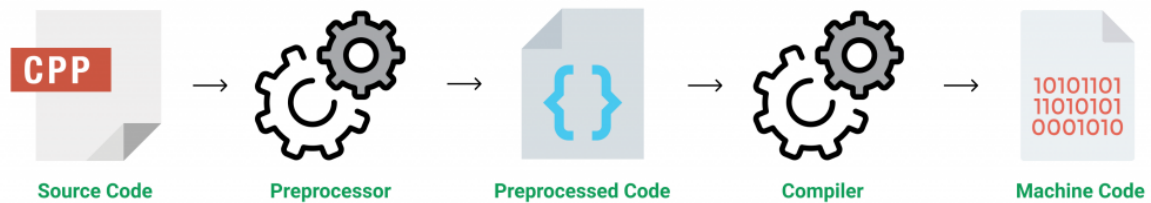
```
g++ main.o -o main
```

Run the binary executable

```
./main
```

Preprocessor Directives in C++

A preprocessor directive is a statement which gets processed by the C++ preprocessor before compilation.



For basic programming in C++, we only need to understand the **#include** and the **#define** directives.

#include is a preprocessor directive used to include external files or libraries into your code. It allows you to use code from other files in your current source code, which enables code reusability and modularity.

The syntax for **#define** is as follows:

```
#include <header_file>
```

Or

```
#include "header_file"
```

<header_file>: This form is used to include standard library header files.

"header_file": This form is used to include user-defined header files or files located in the same directory as the source file. The compiler will first search for the header file in the current directory and then in the standard system directories if it's not found in the current directory.

For example, if you want to use functionalities from the `iostream` library, you can include it in your C++ code using `#include <iostream>` like this:

```
#include <iostream>

int main() {
    // Your code using iostream functions and classes goes here
    return 0;
}
```

#define is a preprocessor directive used to define constants or macros. It allows you to give a name to a specific value or expression, making it easier to use and maintain throughout your code.

The syntax for #define is as follows:

```
#define identifier value
```

When the preprocessor encounters a #define directive, it replaces all occurrences of identifier with the corresponding value in the source code before the actual compilation takes place. This process is known as macro substitution.

Here's an example of using #define to define a constant:

```
#define PI 3.14159

int main() {
    double radius = 5.0;
    double area = PI * radius * radius;

    // Rest of your code
    return 0;
}
```

In this example, #define PI 3.14159 defines a constant named "PI" with the value 3.14159. Whenever the preprocessor encounters the identifier "PI" in the code, it will replace it with the value 3.14159.

Basic Input/Output in C++

Header files available in C++ for Input/Output operations are:

1. **iostream**: iostream stands for standard input-output stream. This header file contains definitions of objects like cin, cout, cerr, etc.
2. **iomanip**: iomanip stands for input-output manipulators. The methods declared in these files are used for manipulating streams. This file contains definitions of setw, setprecision, etc.
3. **fstream**: This header file mainly describes the file stream. This header file is used to handle the data being read from a file as input or data being written into the file as output.

Standard output stream (cout) & Standard input stream (cin):

```
#include <iostream>

int main() {
    int num;
    std::cout << "Enter a number: ";
    std::cin >> num;

    std::cout << "You entered: " << num << std::endl;

    return 0;
}
```

Un-buffered standard error stream (cerr):

```
#include <iostream>

int main() {
    int num = 10;

    if (num <= 0) {
        // Output an error message using std::cerr
        std::cerr << "Error: The number must be greater than zero." << std::endl;
        return 1; // Indicate an error by returning a non-zero value
    }

    // Rest of the code
    // ...

    return 0; // Indicate successful execution by returning zero
}
```

buffered standard error stream (clog):

```
#include <iostream>

int main() {
    int num = 42;

    // Log a message using clog
    std::clog << "The program is running..." << std::endl;

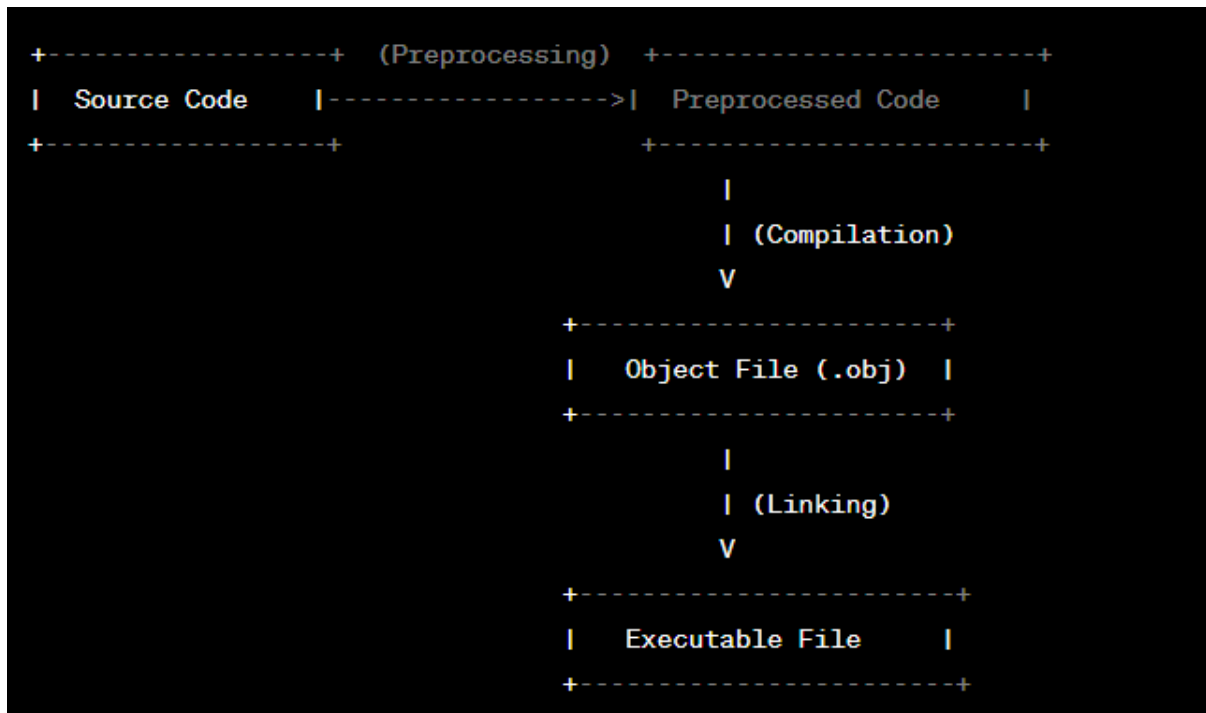
    // Log some debugging information
    std::clog << "Value of num: " << num << std::endl;

    // Rest of the code
    // ...

    return 0;
}
```

C/C++ Preprocessors

In C and C++, the preprocessor is a separate phase of the compilation process that occurs before the actual compilation of the source code. It is responsible for performing various text manipulations on the source code before it is passed to the compiler. Preprocessor directives start with the # symbol and are processed before the code is compiled.



Here are some common preprocessor directives and their functionalities:

1. **#include:** Used to include header files into the source code. It allows you to use functions and features from other files in your program.
2. **#define:** Used to define constants or macros. It allows you to give a name to a specific value or expression, making it easier to use and maintain throughout your code.
3. **#ifdef, #ifndef, #else, #endif:** Used for conditional compilation. These directives allow you to include or exclude blocks of code based on certain conditions.
4. **#if, #elif, #else, #endif:** Used for more complex conditional compilation. These directives allow you to evaluate expressions to include or exclude blocks of code.
5. **#pragma:** Used to provide compiler-specific instructions or control certain compilation behaviors. Pragmas are implementation-specific and may vary between different compilers.
6. **#error:** Used to generate a compilation error with a custom error message. It is often used to enforce certain conditions in the code.
7. **#warning:** Used to generate a compilation warning with a custom warning message. It is helpful for flagging potential issues in the code.

For example, here's a simple C++ code that uses some preprocessor directives:

```
#include <iostream>

#define PI 3.14159

#ifdef DEBUG_MODE
    #define LOG(msg) std::cout << "[DEBUG] " << msg << std::endl
#else
    #define LOG(msg)
#endif

int main() {
    LOG("Starting the program...");

    int radius = 5;
    double area = PI * radius * radius;

    LOG("Area calculated.");

    std::cout << "The area of the circle is: " << area << std::endl;

    return 0;
}
```

OP

```
The area of the circle is: 78.5397
```

OP: if we define DEBUG_MODE

```
[DEBUG] Starting the program...
[DEBUG] Area calculated.
The area of the circle is: 78.5397
```


Comments in C++

comments are text annotations within the source code that provide explanatory or informative notes to programmers. Comments are ignored by the compiler and do not affect the program's functionality.

```
+-----+
|               C++ Source Code               |
+-----+
|
|  int main() {
|      int x = 42;
|
|      // This is a single-line comment
|      x = x * 2;
|
|      /*
|       * This is a multi-line comment
|       * spanning multiple lines.
|       */
|
|      return 0;
|  }
|
+-----+
```

Data Types and Variables in C++

Variable: A variable is a named storage location in a computer's memory that holds a value.

Variable	Value
----------	-------

Data Type: A data type in programming defines the type of data that a variable can hold. **It specifies the size and format of the data, which determines how the data is stored in memory and how it can be manipulated.**

Fundamental Data Types	Size	Range
int	4 bytes	-2,147,483,648 to 2,147,483,647
float	4 bytes	3.4e-38 to 3.4e+38
double	8 bytes	1.7e-308 to 1.7e+308
char	1 byte	-128 to 127
bool	1 byte	true or false
Modifier Data Types	Size	Range
signed int	4 bytes	-2,147,483,648 to 2,147,483,647
unsigned int	4 bytes	0 to 4,294,967,295
signed char	1 byte	-128 to 127
unsigned char	1 byte	0 to 255
signed short	2 bytes	-32,768 to 32,767
unsigned short	2 bytes	0 to 65,535
signed long	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
unsigned long	8 bytes	0 to 18,446,744,073,709,551,615
Extended Data Types	Size	Range
long int	8 bytes	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
long double	12 or 16 bytes	1.1e-4932 to 1.1e+4932
Miscellaneous Data Types	Size	Range
void	undefined	undefined
wchar_t	2 or 4 bytes	0 to 65,535

wchar_t: It is a wide characters, it supports Unicode, Unicode is extended characters range, with Unicode you can store local language also like Chinese or geek characters.

Qualifiers, Modifiers & Specifiers

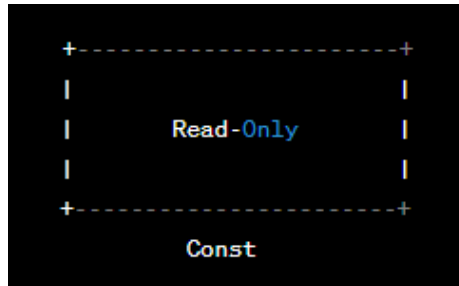
Qualifiers	Modifiers	Specifiers
const	signed	int
volatile	unsigned	float
	short	char
	long	double

Qualifiers:

Const: The const keyword in C++ is used to declare constants, which are values that **cannot be modified after initialization**, attempting to modify it will result in a **compilation error**.

There are a certain set of rules for the declaration and initialization of the constant variables:

- The const variable cannot be left un-initialized at the time of the declaration.
- It cannot be assigned value anywhere in the program.



There are two primary ways the const keyword can be used:

1. **Constant Variables:** In this example, x is a constant variable of type int, and its value is initialized to 10. Once initialized, you cannot change the value of x throughout the program.

```
const int x = 10;
```

2. **Constant Pointers:** In this example, ptr is a pointer to a constant integer. It can point to an integer (y in this case), but it **cannot modify the value it points to**. The **pointer ptr can be changed** to point to another constant integer, but it cannot modify the integer it currently points to.

```
int y = 20;  
const int* ptr = &y;
```

Here, ptr2 is a constant pointer to an integer. It can point to an integer (z in this case), but it **cannot be changed to point to another integer**. However, it can modify the value of the integer it points to (z).

```
int z = 30;  
int* const ptr2 = &z;
```

Here, ptr is a constant pointer to a constant integer. We have a constant integer variable x with the value 10. Once initialized, the value of x cannot be modified throughout the program and the pointer itself is constant and cannot be changed to point to another memory address.

```
const int x = 10;  
const int* const ptr = &x;
```

3. **Const method:** **TODO**

Volatile: Volatile variables can be read or written by external factors such as hardware, other threads, or interrupts.

Consider a scenario where we have a simple program that involves an interrupt service routine (ISR) that updates a variable representing the number of times the interrupt has occurred. The main program then reads and displays the value of this variable.

```
#include <iostream>
#include <chrono>
#include <thread>
#include <csignal>

// Volatile variable to track the number of interrupts
volatile int interruptCount = 0;

// Simulate an interrupt service routine (ISR)
void interruptHandler(int signum) {
    ++interruptCount;
}

int main() {
    // Register the interrupt handler with SIGINT (Ctrl+C)
    std::signal(SIGINT, interruptHandler);

    std::cout << "Press Ctrl+C to simulate interrupts...\n";

    while (true) {
        // Display the current interrupt count
        std::cout << "Interrupt count: " << interruptCount << "\n";
        std::this_thread::sleep_for(std::chrono::seconds(1));
    }

    return 0;
}
```

A thread-based example that demonstrates the significance of using the `volatile` keyword when working with shared variables in a multi-threaded environment. Here we update a shared flag variable in a separate thread, and the main thread waits for the flag to be updated:

```
#include <iostream>
#include <thread>
#include <chrono>

// Global volatile flag variable
volatile bool flag = false;

// Function to update the flag in a separate thread
void updateFlag() {
    std::this_thread::sleep_for(std::chrono::seconds(2));
    flag = true;
}

int main() {
    std::cout << "Starting a separate thread to update the flag...\n";

    // Start a separate thread to update the flag
    std::thread t(updateFlag);

    // Wait for the flag to be updated
    while (!flag) {
        // Do nothing, just wait
    }

    std::cout << "Flag has been updated!\n";

    // Wait for the thread to finish
    t.join();

    return 0;
}
```

The **`volatile`** keyword is important here to ensure that the main thread correctly observes the updated value of **`flag`** set by the separate thread. Without **`volatile`**, the compiler might optimize the read operation inside the loop and keep using a cached value of **`flag`**, leading to an infinite loop.

By using `volatile`, we ensure that the main thread reads the latest value of `flag` from memory, reflecting the updates made by the separate thread.

Modifiers: Used to alter the characteristics of data types or variables, typically by changing their size, range, or storage behavior.

+-----+ Integer Data Types +-----+		
	int	(Typically 32 bits)
+-----+		
		+-----+
		unsigned int (Only non-negative values)
		+-----+
		+-----+
	+----	long int (Larger range than 'int')
	+-----+	
		+-----+
+-----	short int	(Smaller range than 'int')
	+-----+	

+-----+ Floating-Point Data Types +-----+		
	float	(Typically 32 bits, 7 decimal digits precision)
+-----+		
		+-----+
		double (Typically 64 bits, 15 decimal digits precision)
		+-----+
		+-----+
+-----	long double	(Platform-dependent, higher precision)
	+-----+	

Declaration, Definition & Initialization:

1. **Declaration:** A declaration **introduces the existence of a variable** to the compiler **without allocating memory** for it or assigning an initial value. It informs the compiler about the variable's name and data type.
2. **Definition:** A definition not only **introduces the existence of a variable** but also **allocates memory to store its value**. It reserves a memory space for the variable to hold data of the specified type.

In the case of `int x;` the line of code both declares and defines the variable `x`

- It is a declaration because it tells the compiler that there is a variable named `x` of type `int`.
 - It is also a definition because it allocates memory for the variable `x` to store an integer value.
3. **Initialization:** Initialization sets the initial value of the variable after it has been defined and allocated memory. It assigns a specific value to the variable, so it's no longer in an undefined state.

```
// Declaration: Tells the compiler about the existence of the variable
extern int x;

// Definition: Allocates memory for the variable 'x'
int x;

// Initialization: Assigns a specific value to the variable 'x'
x = 42;
```

Here's a breakdown of the line `extern int x;`

extern: The `extern` keyword informs the compiler that the variable is **declared elsewhere** and should not allocate memory for it in the current file.

int: The data type of the variable is `int`, indicating that `x` is an integer variable.

x: `x` is the name of the variable being declared.

Scope of Variables:

Global Scope		
+-----+		
Global Variable		<----- Accessible from anywhere in the program
+-----+		
Function Scope		
+-----+		
Function Parameter (local)		<----- Accessible only within the function
Local Variable		<----- Accessible only within the function
+-----+		
Local Scope		
+-----+		
Local Variable		<----- Accessible only within the block
+-----+		

sizeof Operator in C++

sizeof is an operator in C++ that allows you to determine the size in bytes, of a data type or an object. Internally, **sizeof** is evaluated during the **compilation phase** rather than at runtime. Compiler already knows their sizes based on the target architecture and compiler settings. So, when the compiler encounters the sizeof operator, it performs the following actions:

1. For **built-in data types** like int and double, the compiler knows their sizes. It **directly replaces** sizeof(int) with the size of an int data type.
2. For **user-defined types** like MyStruct, the compiler calculates the size by summing up the sizes of its members. In this case, MyStruct has an int, a double and an union. The compiler calculates the size of MyStruct based on the sizes of these members (considering alignment requirements and padding) and replaces sizeof(MyStruct) with the result.

sizeof **obj.myUnion** will be 4 bytes, which is the size of the union (int a) since it is the largest member.

sizeof(x++): x++ expression never evaluated because sizeof is compile time operator. In other words, at the time of compilation sizeof(x++) is replaced by 4. So, x++ never evaluates.

```

#include <iostream>

struct MyStruct {
    int x;
    double y;
    union {
        int a;
        char b;
        float c;
    } myUnion;
};

int main() {
    MyStruct obj;
    MyStruct* ptr = &obj;

    obj.x = 10;
    obj.y = 3.14;
    obj.myUnion.a = 42;

    std::cout << "Size of int: " << sizeof(int) << " bytes\n";
    std::cout << "Size of double: " << sizeof(double) << " bytes\n";
    std::cout << "Size of char: " << sizeof(char) << " bytes\n";
    std::cout << "Size of float: " << sizeof(float) << " bytes\n";
    std::cout << "Size of MyStruct: " << sizeof(MyStruct) << " bytes\n";
    std::cout << "Size of obj: " << sizeof obj << " bytes\n";
    std::cout << "Size of myUnion: " << sizeof obj.myUnion << " bytes\n";
    std::cout << "Size of pointer ptr: " << sizeof ptr << " bytes\n";

    std::cout << "Value of obj.x: " << obj.x << std::endl;
    std::cout << "Value of obj.y: " << obj.y << std::endl;
    std::cout << "Value of obj.myUnion.a: " << obj.myUnion.a << std::endl;

    std::cout << "Value of ptr->x: " << ptr->x << std::endl;
    std::cout << "Value of ptr->y: " << ptr->y << std::endl;
    std::cout << "Value of ptr->myUnion.a: " << ptr->myUnion.a << std::endl;

    return 0;
}

```

OP

```
Size of int: 4 bytes
Size of double: 8 bytes
Size of char: 1 bytes
Size of float: 4 bytes
Size of MyStruct: 24 bytes
Size of obj: 24 bytes
Size of myUnion: 4 bytes
Size of pointer ptr: 8 bytes
Value of obj.x: 10
Value of obj.y: 3.14
Value of obj.myUnion.a: 42
Value of ptr->x: 10
Value of ptr->y: 3.14
Value of ptr->myUnion.a: 42
```

Literals in C++

Literals in C++ are fixed values that are directly written in the source code.

1. **Numeric Literals:** Represent numeric values.
 - Integer Literals: Whole numbers without a fractional part.
 - Decimal: Base 10 (e.g., 123).
 - Octal: Base 8 (e.g., 075).
 - Hexadecimal: Base 16 (e.g., 0x1A).
2. **Floating-Point Literals:** Numbers with a fractional part (e.g., 3.14).
3. **Character Literals:** Represent single characters enclosed in single quotes (e.g., 'A').
4. **String Literals:** Represent sequences of characters enclosed in double quotes (e.g., "Hello").
5. **Boolean Literals:** Boolean literals are written directly as true or false without the need for any special syntax or keywords.

```
#include <iostream>
#include <string>

int main() {
    int x = 10;                // Integer literal, value is 10
    double pi = 3.14159;      // Floating-point literal, value is 3.14159
    char ch = 'A';            // Character literal, value is 'A'
    const char* message = "Hello, World!"; // String literal, value is "Hello, World!"
    std::string str = "C++ Programming"; // String variable, value is "C++ Programming"
    bool flag = true;         // Boolean literal, value is true

    std::cout << "x: " << x << std::endl;           // Output integer literal
    std::cout << "pi: " << pi << std::endl;          // Output floating-point literal
    std::cout << "ch: " << ch << std::endl;          // Output character literal
    std::cout << "message: " << message << std::endl; // Output string literal
    std::cout << "str: " << str << std::endl;         // Output the string variable
    std::cout << "flag: " << std::boolalpha << flag << std::endl; // Output boolean literal

    return 0;
}
```

OP

```
x: 10
pi: 3.14159
ch: A
message: Hello, World!
str: C++ Programming
flag: true
```

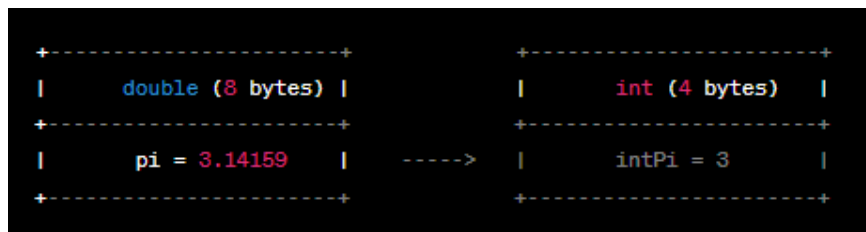
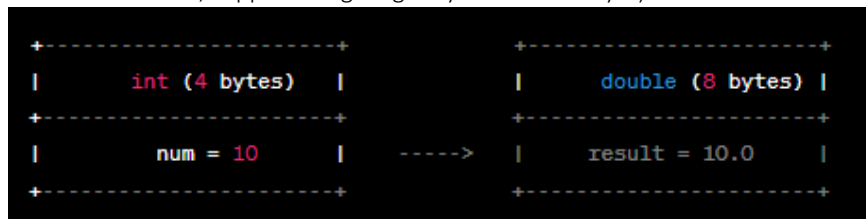

Type Casting in C++

Type casting in C++ is the process of converting one data type to another.

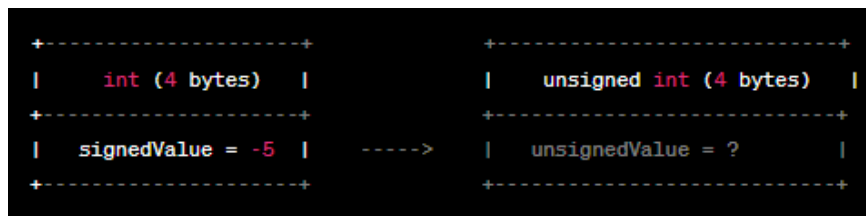
There are two types of type casting in C++:

1. Implicit Type Casting (Automatic Type Conversion):

- This type of type casting is done automatically by the compiler.
- It is possible for implicit conversions to lose information, signs can be lost (when signed is implicitly converted to unsigned), and overflow can occur (when long long is implicitly converted to float, suppose long long: 8 byte & float: 4 byte).



Since unsigned int cannot represent negative values, the sign is lost during the explicit type casting. The result in unsignedValue will be some unexpected positive value due to the unsigned integer overflow.

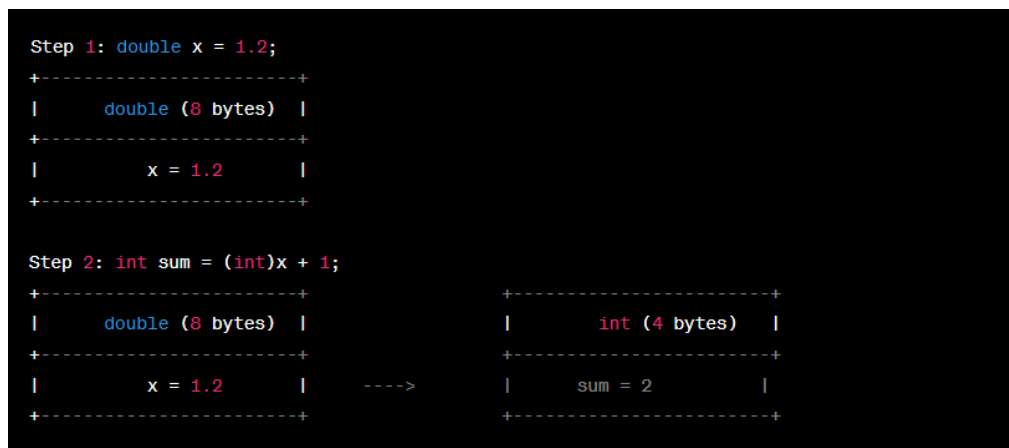


2. Explicit Type Casting (Manual Type Conversion):

- Conversion by assignment:
This is C-style conversion.

```
int main() {  
    double x = 1.2;           // Step 1: Initialize double variable 'x' with the value 1.2  
    int sum = (int)x + 1;     // Step 2: Explicitly cast 'x' to int, then add 1  
  
    return 0;  
}
```

OP



- **Conversion using cast operator (Static Cast)**
Why better than c style? It does validity check before doing the conversion. It will check you can convert or not.

```
#include <iostream>

int main() {
    int intValue = 10;          // Original integer value
    double doubleValue = 3.14; // Original double value

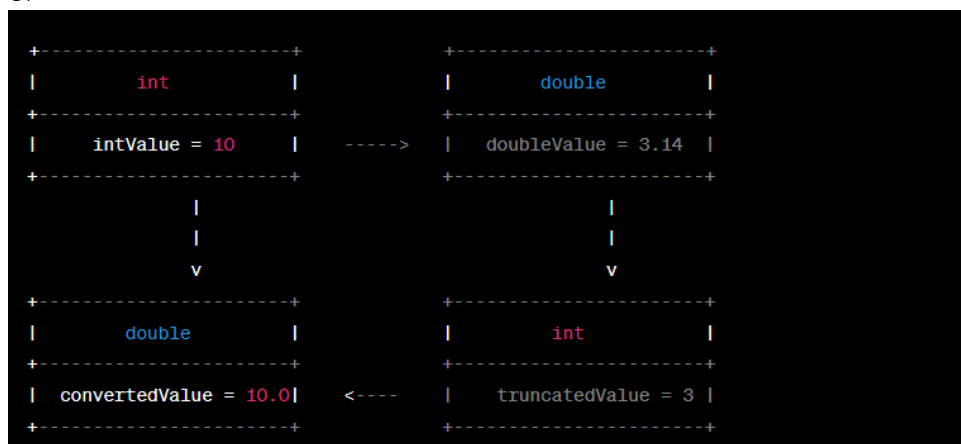
    // Explicit Type Conversion using static_cast
    double convertedValue = static_cast<double>(intValue); // Convert int to double

    // Explicit Type Conversion using static_cast
    int truncatedValue = static_cast<int>(doubleValue);    // Convert double to int

    std::cout << "Original int value: " << intValue << std::endl;
    std::cout << "Original double value: " << doubleValue << std::endl;
    std::cout << "Converted value (int to double): " << convertedValue << std::endl;
    std::cout << "Truncated value (double to int): " << truncatedValue << std::endl;

    return 0;
}
```

OP



There are many more like Dynamic Cast, Const Cast, Reinterpret Cast.

Escape Sequences in C++

List of Escape Sequences

```
#include <iostream>

int main() {
    std::cout << "Backslash: \\n";
    std::cout << "Single Quote: '\n";
    std::cout << "Double Quote: \"\n";
    std::cout << "Newline: \n";
    std::cout << "Horizontal Tab: \t|\tHello\n";
    std::cout << "Carriage Return: Hello\rWorld\n";
    std::cout << "Backspace: Hello\b World\n";
    std::cout << "Form Feed: Hello\fWorld\n";
    std::cout << "Vertical Tab: Hello\vWorld\n";
    std::cout << "Alert: \a (beep sound)\n";
    std::cout << "Null Character: Hello\0World\n";
    std::cout << "Question Mark: \?\n";
    std::cout << "Octal Value: \062\n"; // \062 is the octal representation of '2'
    std::cout << "Hexadecimal Value: \x42\n"; // \x42 is the hexadecimal representation of 'B'

    return 0;
}
```

OP

```
Backslash: \
Single Quote: '
Double Quote: "
Newline:
Horizontal Tab: |      Hello
World Carriage Return: Hello
Backspace: Hell World
Form Feed: Hello
          World
Vertical Tab: Hello
          World
Alert:  (beep sound)
Null Character: Hello      Question Mark: ?
Octal Value: 2
Hexadecimal Value: B
```

IO Manipulation

Input/Output (IO) Manipulation in C++ refers to the techniques used to control the formatting and presentation of data when reading input from the user or displaying output to the console.

IO Manipulation is facilitated using the `<iomanip>` header.

Some important manipulators in `<ios>` are:

1. **showpos**: By default, positive numeric values do not show the plus sign when printed. It forces to show a positive sign on positive numbers.
2. **noshowpos**: It forces not to write a positive sign on positive numbers.

```
#include <iostream>
#include <iomanip>

int main() {
    int positiveValue = 42;
    int negativeValue = -42;

    std::cout << "Default: " << positiveValue << " " << negativeValue << std::endl;

    // Apply std::showpos
    std::cout << std::showpos;
    std::cout << "With std::showpos: " << positiveValue << " " << negativeValue << std::endl;

    // Revert to default with std::noshowpos
    std::cout << std::noshowpos;
    std::cout << "With std::noshowpos: " << positiveValue << " " << negativeValue << std::endl;

    return 0;
}
```

OP

```
Default: 42 -42
With std::showpos: +42 -42
With std::noshowpos: 42 -42
```

3. **showbase**: used to control the display of the base prefix for integral values (integers) when they are printed. By default, integral values are displayed without any base prefix (e.g., 10, 42).

```
#include <iostream>
#include <iomanip>

int main() {
    int decimalValue = 42;
    int octalValue = 042;
    int hexadecimalValue = 0x42;

    std::cout << "Default: " << decimalValue << " " << octalValue << " " << hexadecimalValue << std::endl;

    // Apply std::showbase
    std::cout << std::showbase;
    std::cout << "With std::showbase: " << decimalValue << " " << octalValue << " " << hexadecimalValue << std::endl;

    return 0;
}
```

OP

```
Default: 42 34 66
With std::showbase: 42 042 0x42
```

4. **fixed**: It displayed in fixed notation with all its decimal places. (no power (or e) uses)
5. **scientific**: It uses scientific floating-point notation. (we will use e)

```
#include <iostream>
#include <iomanip>

int main() {
    double floatValue1 = 123.456789;
    double floatValue2 = 123456789;

    std::cout << "Default Float: " << floatValue1 << std::endl;
    std::cout << "Default Float: " << floatValue2 << std::endl;

    // Apply std::fixed
    std::cout << std::fixed;
    std::cout << "Fixed Notation: " << floatValue1 << std::endl;

    // Revert to default format
    std::cout.unsetf(std::ios::fixed);

    // Apply std::scientific
    std::cout << std::scientific;
    std::cout << "Scientific Notation: " << floatValue2 << std::endl;

    return 0;
}
```

OP

```
Default Float: 123.457
Default Float: 123456789
Fixed Notation: 123.456789
Scientific Notation: 1.234568e+08
```

6. **uppercase**: Used to control the case of hexadecimal and floating-point values when they are printed. By default, hexadecimal values are displayed in lowercase, and floating-point values are displayed in lowercase exponential notation.
7. **nouppercase**: Used to revert the case of hexadecimal and floating-point values back to lowercase.

```
#include <iostream>
#include <iomanip>

int main() {
    int hexValue = 0xABCD;
    double floatValue = 123.456;

    std::cout << "Default Hex: " << std::hex << hexValue << std::endl;
    std::cout << "Default Float: " << std::scientific << floatValue << std::endl;

    // Apply std::uppercase
    std::cout << std::uppercase;
    std::cout << "Uppercase Hex: " << hexValue << std::endl;
    std::cout << "Uppercase Float: " << floatValue << std::endl;

    // Revert to default lowercase format with std::nouppercase
    std::cout << std::nouppercase;
    std::cout << "Default Hex again: " << hexValue << std::endl;
    std::cout << "Default Float again: " << floatValue << std::endl;

    return 0;
}
```

OP

```
Default Hex: abcd
Default Float: 1.234560e+02
Uppercase Hex: ABCD
Uppercase Float: 1.234560E+02
Default Hex again: abcd
Default Float again: 1.234560e+02
```

8. **hex, oct, dec:** The IO Manipulators `std::hex`, `std::oct`, and `std::dec` are used to change the base in which integral values are printed: hexadecimal (base 16), octal (base 8), and decimal (base 10), respectively.

```
#include <iostream>
#include <iomanip>

int main() {
    int value = 255;

    // Print value in decimal (default base)
    std::cout << "Default Decimal: " << value << std::endl;

    // Print value in hexadecimal (base 16)
    std::cout << "Hexadecimal: " << std::hex << value << std::endl;

    // Print value in octal (base 8)
    std::cout << "Octal: " << std::oct << value << std::endl;

    // Print value in decimal (explicitly set back to base 10)
    std::cout << "Decimal again: " << std::dec << value << std::endl;

    return 0;
}
```

OP

```
Default Decimal: 255
Hexadecimal: ff
Octal: 377
Decimal again: 255
```

9. left, right, setfill, & setw:

```
#include <iostream>
#include <iomanip>

int main() {
    int num1 = 123;
    int num2 = 456;

    std::cout << "Using std::left and std::setw:" << std::endl;
    // Left-align num1 in a field width of 10 characters, then display num2 immediately after it.
    std::cout << std::left << std::setw(10) << num1 << num2 << std::endl;

    std::cout << "Using std::right and std::setw:" << std::endl;
    // Right-align num1 in a field width of 10 characters, then display num2 immediately before it.
    std::cout << std::right << std::setw(10) << num1 << num2 << std::endl;

    std::cout << "Using std::left, std::setfill, and std::setw:" << std::endl;
    // Left-align num1 in a field width of 10 characters, then display num2 immediately after it.
    // Instead of using spaces, set the fill character to '*' using std::setfill('*').
    std::cout << std::left << std::setfill('*') << std::setw(10) << num1 << num2 << std::endl;

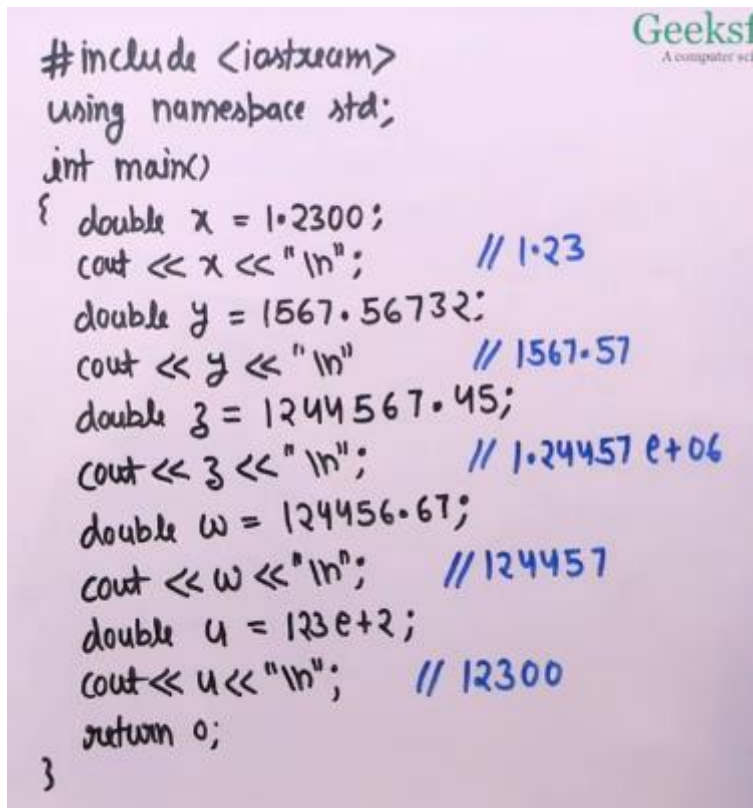
    std::cout << "Default Output:" << std::endl;
    // Output num1 and num2 without any specific alignment manipulators.
    std::cout << num1 << num2 << std::endl;

    return 0;
}
```

OP

```
Using std::left and std::setw:
123      456
Using std::right and std::setw:
      123456
Using std::left, std::setfill, and std::setw:
123*****456
Default Output:
123456
```


Floating point Default Format



```
#include <iostream>
using namespace std;
int main()
{
    double x = 1.2300;
    cout << x << "\n";           // 1.23
    double y = 1567.56732;
    cout << y << "\n";           // 1567.57
    double z = 1244567.45;
    cout << z << "\n";           // 1.24457e+06
    double w = 124456.67;
    cout << w << "\n";           // 124457
    double u = 123e+2;
    cout << u << "\n";           // 12300
    return 0;
}
```

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Floating point Manipulating Default Format

```
#include <iostream>
#include <iomanip>

int main() {
    double value1 = 123.456789;
    double value2 = 34267.1;

    std::cout << "Default Format for Floating-Point Numbers:" << std::endl;
    std::cout << "Value 1: " << value1 << std::endl;
    std::cout << "Value 2: " << value2 << std::endl;

    std::cout << "Modified Format for Floating-Point Numbers:" << std::endl;
    // Apply setprecision to display 4 decimal places for both values
    std::cout << std::setprecision(4);
    // Apply showpoint to always display the decimal point
    std::cout << std::showpoint;
    // Apply showpos to display a plus sign for positive numbers
    std::cout << std::showpos;
    // Apply uppercase to use uppercase letters for scientific notation (e.g., E+04)
    std::cout << std::uppercase;

    std::cout << "Value 1: " << value1 << std::endl;
    std::cout << "Value 2: " << value2 << std::endl;

    return 0;
}
```

OP

```
Default Format for Floating-Point Numbers:
Value 1: 123.457
Value 2: 34267.1
Modified Format for Floating-Point Numbers:
Value 1: +123.4570
Value 2: +3.4267E+04
```

Operators in C++

Unary Operators: + (Unary Plus) - (Unary Minus) ++ (Increment) -- (Decrement) ! (Logical NOT)	Binary Arithmetic Operators: + (Addition) - (Subtraction) * (Multiplication) / (Division) % (Modulus)	Binary Relational Operators: == (Equal to) != (Not equal to) > (Greater than) < (Less than) >= (Greater than or equal to)
Binary Logical Operators: && (Logical AND)	Assignment Operator: = (Assignment)	Ternary Operator: ?: (Ternary)

Comparison operator: <=> operator is known as the "Three-Way Comparison Operator". The <=> operator returns one of three values:

1. It returns a **negative** value if the left operand is less than the right operand.
2. It returns **zero** if the left operand is equal to the right operand.
3. It returns a **positive** value if the left operand is greater than the right operand.

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

int main() {
    int num1 = 10;
    int num2 = 20;

    auto comparisonResult = num1 <=> num2;

    if (comparisonResult < 0) {
        cout << "num1 is less than num2" << endl;
    } else if (comparisonResult == 0) {
        cout << "num1 is equal to num2" << endl;
    } else {
        cout << "num1 is greater than num2" << endl;
    }

    return 0;
}
```

OP

```
num1 is less than num2
```

Example of operators

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

int main() {
    int a = 10, b = 5;
    bool x = true, y = false;
    char c = 'A';

    // Arithmetic operators
    int sum = a + b;
    int difference = a - b;
    int product = a * b;
    int quotient = a / b;
    int remainder = a % b;

    // Relational operators
    bool isEqual = (a == b);
    bool isNotEqual = (a != b);
    bool isGreater = (a > b);
    bool isLess = (a < b);
    bool isGreaterOrEqual = (a >= b);
    bool isLessOrEqual = (a <= b);

    // Logical operators
    bool logicalAnd = (x && y);
    bool logicalOr = (x || y);
    bool logicalNot = !x;

    // Ternary operator
    int result = (a > b) ? a : b;

    // Assignment operator
    int value = 42;

    // Output results
    cout << "Arithmetic: " << sum << " " << difference << " " << product << " " << endl;
    cout << "Quotient: " << quotient << endl;
    cout << "Remainder: " << remainder << endl;
    cout << "Relational: " << isEqual << " " << isNotEqual << " " << isGreater << endl;
    cout << "isLess: " << isLess << endl;
    cout << "isGreaterOrEqual: " << isGreaterOrEqual << " isLessOrEqual: " << isLessOrEqual << endl;
    cout << "Logical: " << logicalAnd << " " << logicalOr << " " << logicalNot << endl;
    cout << "Ternary: " << result << endl;
    cout << "Assignment: " << value << endl;

    return 0;
}
```

OP

```
Arithmetic: 15 5 50
Quotient: 2
Remainder: 0
Relational: 0 1 1
isLess: 0
isGreaterOrEqual: 1 isLessOrEqual: 0
Logical: 0 1 0
Ternary: 10
Assignment: 42
```

Bitwise left and right

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

int main() {
    int num = 5;      // Binary: 00000101

    // Left Shift
    int leftShifted = num << 2; // Shift left by 2 positions
    cout << "Original: " << num << endl;      // 5
    cout << "Left Shifted: " << leftShifted << endl; // 20 (00010100 in binary)

    // Right Shift
    int rightShifted = leftShifted >> 2; // Shift right by 2 positions
    cout << "Right Shifted: " << rightShifted << endl; // 5 (00000101 in binary)

    return 0;
}
```

OP

```
Original: 5
Left Shifted: 20
Right Shifted: 5
```

⊛ $x \ll y$ is equivalent to $x * 2^y$
if leading y bits are 0 in x .

x	y	$x \ll y$	
3	1	6	(3×2^1)
3	2	12	(3×2^2)
3	4	48	(3×2^4)

⊛ $x \gg y$ is equivalent to $\lfloor x / 2^y \rfloor$

x	y	$x \gg y$	
33	1	16	$\lfloor 33 / 2^1 \rfloor$
33	2	8	$\lfloor 33 / 2^2 \rfloor$
33	4	2	$\lfloor 33 / 2^4 \rfloor$

Note: We should not use left shift, right shift, or bitwise operator on negative number because, behavior is undefined.

6) Bitwise Not: \sim 0 to $2^{32}-1$

$x=1$:
00...01
 $\sim x$:
11...10

$x=5$:
00...101
 $\sim x$:
11...010

```
int main()
{
    unsigned int x = 1;
    cout << (~x) << endl;
    x = 5;
    cout << (~x) << endl;
    return 0;
}
```

Output:
4294967294
4294967290

Please Note: $2^{32}-1 = 4294967295 - 1 = 4294967295$

6) Bitwise Not: \sim (Signed Numbers) $(-2^{31}$ to $2^{31}-1$)

$x=1$:
00...01
 $\sim x$:
11...10 ($2^{32}-1-1$)

$x=5$:
00...101
 $\sim x$:
11...010 ($2^{32}-1-5$)

```
int main()
{
    int x = 1;
    cout << (~x) << endl;
    x = 5;
    cout << (~x) << endl;
    return 0;
}
```

Output:
-2
-6

2^y Complement of $x = 2^{32} - x$

Operator Precedence:

If you don't want to use this table then you can use brackets, which makes code more readable.

Precedence	Operator	Description	Associativity
Highest	() [] -> .	Member access	Left to Right
	++ --	Postfix increment and decrement	Left to Right
	++ --	Prefix increment and decrement	Right to Left
	+ - ! ~	Unary plus, minus, logical NOT, bitwise NOT	Right to Left
	(type)	Type cast	Right to Left
	* / %	Multiplication, division, modulus	Left to Right
	+ -	Addition, subtraction	Left to Right
	<< >>	Bitwise left shift, right shift	Left to Right
	< <= > >=	Relational operators	Left to Right
	== !=	Equality operators	Left to Right
	&	Bitwise AND	Left to Right
	^	Bitwise XOR	Left to Right
		Bitwise OR	Left to Right
	&&	Logical AND	Left to Right
		Logical OR	Left to Right
	?:	Ternary conditional	Right to Left
Lowest	= += -= *= /= %= &= ^= = <<= >>=	Assignment and compound assignment operators	Right to Left

When does Associativity work?

Suppose we have two operators have same precedence in a single expression then we use associativity to process the expression in respective manner.