



# Programming Fundamentals with C++

## Lecture 3 – Fundamentals - 1



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# Overview

## ➤ Variables and Constant

- What is a variable?
- What is a constant?
- Why we use constant

## ➤ Type Conversion

- What is Type Conversion?
- Types
- Example Code

## ➤ Arithmetic Operators

- What are Arithmetic Operators?
- Examples of Each Operator
- Notes on Division and Modulus

## • Arithmetic Expression & Order of Precedence

- What is Operator Precedence?
- Operator Precedence Table (Basic)
- Using Parentheses to Control Order



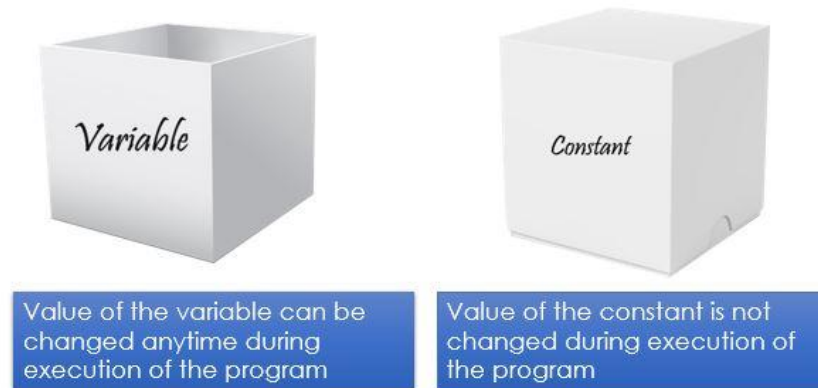
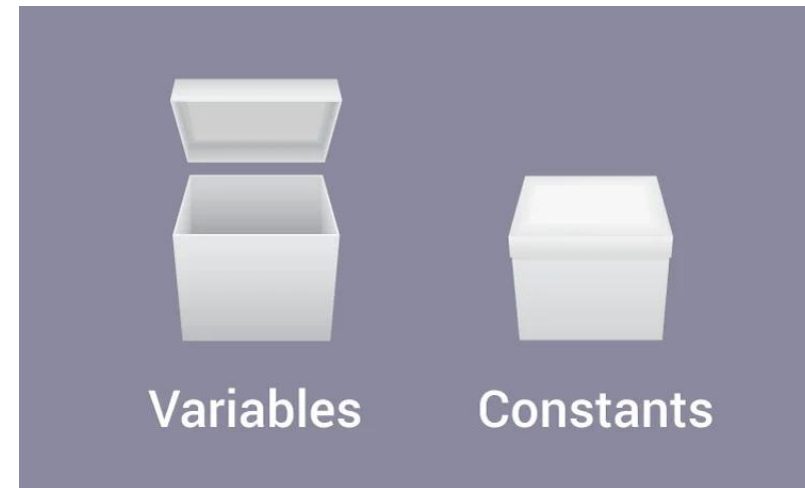
# Variables and Constant

- **Variables**

- **Definition:** Variables are like containers in a program that hold data values which can be changed as the program runs.
- **Syntax:** `type variable_name = value;`
- **Example:** `int age = 20;` // 'int' is the type, 'age' is the variable name, and 20 is the value stored

- **Constant**

- **Definition:** Constants are like variables, but once assigned a value, they cannot be changed. This is useful for values that should stay the same, such as mathematical constants.
- **Syntax:** `const type variable_name = value;`
- **Example:** `const float PI = 3.14;` // PI will remain 3.14 throughout the program
- Constants ensure that a value does not accidentally change. For instance, PI is a constant because the value of  $\pi$  doesn't change.



**Usage:** use to store data that might change during program execution

**Usage:** use to declare something that won't be changed during program execution



1\_Constants.cpp

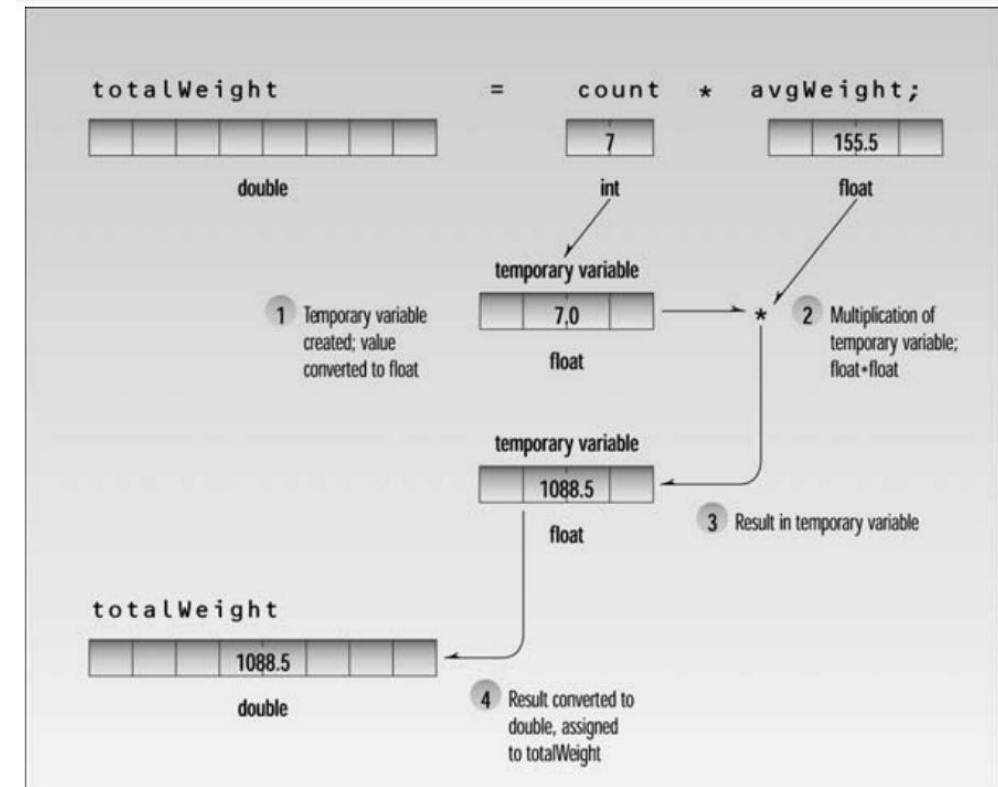
# Type Conversion

- **Definition**

- Type conversion is the process of converting a variable from one data type to another. This can be **implicit** (automatic) or **explicit** (manual or forced by the programmer).

- **Types of Type Conversion**

- Type conversion is the process of converting a variable from one data type to another. This can be **implicit** (automatic) or **explicit** (manual or forced by the programmer).
- **Implicit Conversion:**
  - C++ will automatically convert data types when it makes sense, such as converting a smaller type to a larger one (e.g., int to float).
  - This is often safe but can sometimes lead to precision loss (e.g., from float to int).



```
int x = 5;
float y = x; // 'x' (int) is implicitly converted to 'y' (float)
```

# Type Conversion

- Implicit Conversion:
  - Examples



2\_interger\_to\_float\_implicit.cpp



3\_int\_to\_double\_implicit.cpp



4\_float\_to\_double\_implicit.cpp



5\_char\_to\_int\_implicit.cpp



6\_char\_to\_float\_implicit.cpp



7\_int\_to\_double\_division\_implicit.cpp

# Type Conversion

- **Explicit Conversion (Casting):**
  - The programmer specifically tells C++ to convert a type using casting.
  - **Syntax:** (**new\_type**) **variable**
- **Why Use Type Conversion?**
  - Type conversion allows mixing different types, like combining integers and decimals.
  - **Example scenario:** Calculating an average where dividing integers might require a float for a precise result.

**TABLE 2.4** Order of Data Types

<i>Data Type</i>	<i>Order</i>
long double	Highest
double	
float	
long	
int	
short	Lowest
char	

```
float x = 7.8;
int y = (int)x; // 'x' is explicitly cast to 'int', so 'y' becomes 7
```

# Type Conversion

- **Explicit Conversion (Casting):**
  - Examples



1\_double\_to\_int\_explicit.cpp



2\_int\_to\_double\_explicit.cpp



3\_int\_to\_char\_explicit.cpp



4\_float\_to\_int\_explicit.cpp



5\_percentage\_example.cpp

# Arithmetic Operators

- **What are Arithmetic Operators?**
  - Arithmetic operators perform basic mathematical operations on variables and values.

Common Arithmetic Operators		
Operator	Description	Example
<code>+</code>	Addition	<code>5 + 2 → 7</code>
<code>-</code>	Subtraction	<code>5 - 2 → 3</code>
<code>*</code>	Multiplication	<code>5 * 2 → 10</code>
<code>/</code>	Division	<code>5 / 2 → 2</code> (if integers) or <code>2.5</code> (if float)
<code>%</code>	Modulus (Remainder)	<code>5 % 2 → 1</code>

- **Notes on Division and Modulus?**
  - Division of two integers results in an integer, removing the decimal part. Use float if you need a decimal result.
  - Modulus is used only with integers to get the remainder.



# Arithmetic Expression & Order of Precedence

- **What are Arithmetic Expressions?**
  - Arithmetic expressions in C++ involve using operators to perform mathematical calculations on variables and constants. These operations follow standard mathematical rules.
- **Order of Precedence**
  - When combining multiple operators in a single expression, C++ follows a specific order to decide which operations to perform first. This is called *operator precedence*.



1\_students\_marks\_calculator.cpp



2\_Modulus\_Operator.cpp



3\_order\_of\_precedence.cpp

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

int main() {
    double price = 100.0;
    double discountRate = 0.10; // 10% discount
    double taxRate = 0.05;      // 5% tax

    // Calculate discounted price
    double discountedPrice = price * (1 - discountRate); // Apply discount first

    // Calculate total cost with tax applied to discounted price
    double totalCost = discountedPrice * (1 + taxRate);

    cout << "Total cost after discount and tax: $" << totalCost << endl;

    return 0;
}
```

# Arithmetic Expression & Order of Precedence

- **Precedence Rules**

- **Parentheses ()**: Operations inside parentheses are performed first.
- **Multiplication \*, Division /, and Modulus %**: These have higher precedence than addition and subtraction.
- **Addition + and Subtraction -**: These are evaluated last among the basic arithmetic operators.

- **Associativity**

- Operators with the same precedence level are evaluated based on associativity:
- **Left-to-Right Associativity**: Operators having same precedence like (+, -), (\*, /, and %) are evaluated from left to right.

```
int result = 5 + 3 * 2; // result is 11, because * has higher precedence than +
```

- To override precedence, use parentheses:

```
int result = (5 + 3) * 2; // result is 16
```

Thank You