# C++ Basics (Part 1)

Srivaths P

# Why you should prefer C++ (For Competitive Programming)

- Efficiency and Speed
- Most popular language for CP
- In-built Data Structures and Algorithms (STL)

#### Goal

#### To understand:

- Constants and datatypes in C++
- Input/Output in C++
- Various C++ operators
- Conditional statements
- Loops

Be able to write simple programs at the end, such as a prime number checker.

# Simplest C++ program

```
#include <iostream>
using namespace std;
int main() {
    cout << "Hello world!" << endl;</pre>
```

#### Constants in C++

- Integer constants: 4 | 62 | -90
- Decimal constants: 3.14 | 12.0 | 0.33333

Character constants: 'f' | '5' | '~' | '\n'

• String literal: "Hello:D" | "MyP@ssw0rd123!"

# Output in C++

To output a value, we use the cout operator as follows: cout << value;

To print multiple values in the same line: cout << value1 << value2 << value3;

To start printing in a new line: endl or \n'

# Arithmetic operators in C++

#### Arithmetic Operators:

- 1) + Addition
- 2) Subtraction
- 3) \* Multiplication
- 4) / Division (Quotient)
- 5) % Modulo (Remainder)

NOTE: C++ follows the BODMAS rule

#### Variables

Variables are containers that stores specific types of data. They can be modified with the assignment operator "="

Syntax: datatype variable\_name = value;

#### Variables

#### Variable names cannot:

- Have spaces (use underscore instead)
- Start with a digit
- Be reserved by the compiler
- Already taken by another variable (in the same scope)

NOTE: Keywords/Variables are case sensitive

#### Datatypes

Datatypes are used to set the "type" of a variable. For example, int is used to declare integer variables.

#### Two types of datatypes:

- Primitive datatypes
- Derived datatypes

### Common Primitive datatypes

- 1. int (long long int, unsigned int, etc.)
- 2. char
- 3. bool
- 4. float (double, long double)
- 5. Special type: void

#### Common Derived datatypes

- 1. string
- 2. vector
- 3. map
- 4. set
- 5. priority queue

# Arithmetic Assignment Operators

```
1. +=
2. -=
3. *=
4. /=
5. %=
```

# **Unary Operators**

Operators that only need one value/operand are called unary operators.

- 1. +
- 2. -
- 3. ++
- 4. --

#### Input in C++

To output a value, we use the cin operator as follows: cin >> value;

To print multiple values in the same line: cin >> value1 >> value2 >> value3;

NOTE: Each value must be separated by a space or a new line when taking input.

# Check your understanding - 1

- 1. How will you declare a character equal to exclamatory mark?
- 2. Take an integer input, and output the value multiplied by 7.
- 3. Take two values a, b as input, and output three values: a+b and a\*b and a/b
  - a/b should be a decimal, not an integer

# Conditions and Relational Operators

Conditions return a boolean value depending on whether the expression is true or false.

Conditional operators:

Relational operators:

# Logical operators

Logical operators perform operations on boolean values or expressions that result in Boolean values.

- 1. "(expr1) && (expr2)" checks whether BOTH are true.
- 2. "(expr1) || (expr2)" checks whether EITHER one is true.
- 3. "!(expr)" returns the OPPOSITE of the result of "expr"

The operators are called AND, OR, NOT operators respectively

#### Conditional statements

Conditional statements execute a different block of code depending on the boolean value of a condition.

```
if (condition) {
    // something
} else if (another_condition) {
    // something
} else {
    // something
}
```

#### Check Your Understanding 2

1. Take input of 3 numbers x, y, z and output the maximum using if statements

- 2. Given marks of a student, grade them from A to D
  - 1. Between 0 and 30 -> D
  - 2. Between 30 and 65 -> C
  - 3. Between 65 and 90 -> B
  - 4. Between 90 and 100 -> A
  - 5. Output "Error" if less than 0 or greater than 100.

#### Loop

Loops are used to repeat a block of code until some condition is satisfied.

There are three types of loops in C++:

- 1. for loop
- 2. while loop
- 3. do-while loop

# Loop (Miscellaneous)

- An iteration is defined as one time the loop gets executed. For example, 3<sup>rd</sup> iteration is the 3<sup>rd</sup> time the loop is run.
- "break" statement exits the current/innermost loop when executed.
- "continue" statement skips to the next iteration of the current/innermost loop when executed.

# "for" loop

```
Syntax: for (statement1; statement2; statement3) {
    // Code here
}
```

statement1: Executed once before start of loop.

statement2: Condition of the loop. Loop exits if false.

statement3: Executed after each iteration.

# "while" loop

```
Syntax: while (condition) {
     // Code here
}
```

Check if the condition is true and then execute the block of code. Repeat.

# "do-while" loop

```
Syntax: do {
    // Code here
} while (condition);
```

Execute the block of code and then check if the condition is true. Repeat.

#### Scope

A scope is a region of the program.

Every pair of curly braces creates a new scope.

The variables inside the scope cannot be used outside the scope.

#### Miscellaneous

A loop inside another loop is called nested loops.

```
Syntax:
    for (s1; s2; s3) {
        for (s4; s5; s6) {
            // Code here
        }
    }
}
```

 Infinite loops are loops that run forever and never end (when the condition is always true)

#### goto statements

Goto/Jump statements are used to skip to another part of the code.

Considered as bad practice to use goto statements except if it used to exit from a nested loop.

```
Syntax: label: // creates the label to skip to
goto label; // skips to the specific label
```

#### Check Your Understanding 3

- 1. Find the sum of the first N natural numbers (Using loops)
- 2. For the first N natural numbers:

```
If number is divisible by 3 and 5, print FizzBuzz If number is divisible by 3, print Fizz If number is divisible by 5, print Buzz
```

3. Print a N x M grid similar to the following: 1234 5678

#### Exercise

Write a program to take a number N as an input, and output whether it is a prime number or not.

(Do not worry about efficiency)

#### Resources

- <a href="https://www.programiz.com/cpp-programming">https://www.programiz.com/cpp-programming</a> (learning C++ in general)
- <a href="https://www.programmiz.com/cpp-programming#flow-control">https://www.programiz.com/cpp-programming#flow-control</a> (if-else and loops)
- https://www.programiz.com/cpp-programming/nested-loops (nested loops)
- <a href="https://www.programiz.com/cpp-programming/goto">https://www.programiz.com/cpp-programming/goto</a> (goto statements)

