## **Basics**

Basic syntax and functions from the C++ programming language.

## **Boilerplate**

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

int main() { cout << "Welcome To CodeWithHarry"; return 0; }</pre>
```

#### cout <<

It prints output on the screen

```
cout << "This is C++ Programming";</pre>
```

### cin >>

It takes input from the user

```
cin >> variable_name
```

# **Data types**

The data type is the type of data

## **Character type**

Typically a single octet(one byte). It is an integer type

```
char variable_name;
```

## **Integer type**

The most natural size of integer for the machine

```
int variable_name;
```

```
<code/>
```

## **Float type**

A single-precision floating-point value

```
float variable_name;
```

## **Double type**

A double-precision floating-point value

```
double variable_name;
```

## **Void type**

Represents the absence of the type

void

## **Boolean type**

bool

# **Escape Sequences**

It is a sequence of characters starting with a backslash, and it doesn't represent itself when used inside string literal.

## **Alarm or Beep**

It produces a beep sound

\a

## **Backspace**

It adds a backspace

\b

## Form feed

## Newline

**Newline Character** 

\n

# **Carriage return**

\r

### Tab

It gives a tab space

\t

## **Backslash**

It adds a backslash

\\

# Single quote

It adds a single quotation mark

\'

## **Question mark**

It adds a question mark

\?

```
<code/>
```

### Octal No.

It represents the value of an octal number

\nnn

### Hexadecimal No.

It represents the value of a hexadecimal number

\xhh

### Null

The null character is usually used to terminate a string

\0

## **Comments**

A comment is a code that is not executed by the compiler, and the programmer uses it to keep track of the code.

## **Single line comment**

```
// It's a single line comment
```

### **Multi-line comment**

```
/* It's a
multi-line
comment */
```

# **Strings**

It is a collection of characters surrounded by double quotes

## **Declaring String**

```
// Include the string library
#include <string>

// String variable
string variable1 = "Hello World";
```

## append function

It is used to concatenate two strings

```
string firstName = "Harry "; string
lastName = "Bhai";
string fullName = firstName.append(lastName); cout
<< fullName;</pre>
```

## length function

It returns the length of the string

```
string variable1 = "CodeWithHarry";
cout << "The length of the string is: " << variable1.length();</pre>
```

## **Accessing and changing string characters**

```
string variable1 = "Hello World";
variable1[1] = 'i'; cout <<
variable1;</pre>
```

# **Maths**

C++ provides some built-in math functions that help the programmer to perform mathematical operations efficiently.

### max function

It returns the larger value among the two

```
<code/>
cout << max(25, 140);</pre>
```

### min function

It returns the smaller value among the two

```
cout << min(55, 50);</pre>
```

### sqrt function

It returns the square root of a supplied number

```
#include <cmath>
cout << sqrt(144);</pre>
```

### ceil function

It returns the value of x rounded up to its nearest integer

```
ceil(x)
```

### floor function

It returns the value of x rounded down to its nearest integer

```
floor(x)
```

## pow function

It returns the value of x to the power of y

```
pow(x, y)
```

# **Decision Making Instructions**

Conditional statements are used to perform operations based on some condition.

#### If Statement

```
if (condition) { // This block of code will get executed, if the
condition is True
}
```

#### **If-else Statement**

```
if (condition) { // If condition is True then this block
will get executed
} else {
// If condition is False then this block will get executed
}
```

### if else-if Statement

```
if (condition) {
// Statements; }
else if (condition){
// Statements; }
else{ // Statements
}
```

# **Ternary Operator**

It is shorthand of an if-else statement.

```
variable = (condition) ? expressionTrue : expressionFalse;
```

### **Switch Case Statement**

It allows a variable to be tested for equality against a list of values (cases).

```
switch (expression) {
case constant-expression:
statement1; statement2;
break; case constant-
expression:
```

```
<code/>
statement;
break; ...
default:
statement;
}
```

### **Iterative Statements**

Iterative statements facilitate programmers to execute any block of code lines repeatedly and can be controlled as per conditions added by the programmer.

## while Loop

It iterates the block of code as long as a specified condition is True

```
while (/* condition */) {
/* code block to be executed */
}
```

## do-while loop

It is an exit controlled loop. It is very similar to the while loop with one difference, i.e., the body of the do-while loop is executed at least once even if the condition is False

```
do {
/* code */
} while (/* condition */);
```

## for loop

It is used to iterate the statements or a part of the program several times. It is frequently used to traverse the data structures like the array and linked list.

```
for (int i = 0; i < count; i++) {
/* code */
}</pre>
```

#### **Break Statement**

break keyword inside the loop is used to terminate the loop

```
<code/>
break;
```

#### **Continue Statement**

continue keyword skips the rest of the current iteration of the loop and returns to the starting point of the loop

```
continue;
```

## References

Reference is an alias for an already existing variable. Once it is initialized to a variable, it cannot be changed to refer to another variable. So, it's a const pointer.

## **Creating References**

```
string var1 = "Value1"; // var1 variable string
&var2 = var1; // reference to var1
```

## **Pointers**

Pointer is a variable that holds the memory address of another variable

### **Declaration**

```
datatype *var_name; var_name
= &variable2;
```

## **Functions & Recursion**

Functions are used to divide an extensive program into smaller pieces. It can be called multiple times to provide reusability and modularity to the C program.

### **Function Definition**

```
return_type function_name(data_type parameter...){ //code
to be executed
}
```

### **Function Call**

```
function_name(arguments);
```

#### Recursion

Recursion is when a function calls a copy of itself to work on a minor problem. And the function that calls itself is known as the Recursive function.

```
void recurse()
{ ... ...
recurse(); ...
}
```

# **Object-Oriented Programming**

It is a programming approach that primarily focuses on using objects and classes. The objects can be any real-world entities.

#### class

```
class Class_name { public:
// Access specifier //
fields
// functions
// blocks
};
```

# object

```
Class_name ObjectName;
```

### **Constructors**

It is a special method that is called automatically as soon as the object is created.

```
class className { // The class
public: // Access specifier
```

```
<code/>
  className() { // Constructor
  cout << "Code With Harry"; }
};

int main() {
  className obj_name;
  return 0; }</pre>
```

### **Encapsulation**

Data encapsulation is a mechanism of bundling the data, and the functions that use them and data abstraction is a mechanism of exposing only the interfaces and hiding the implementation details from the user.

```
#include<iostream> using namespace std;
ExampleEncap{ private: /* Since we have marked
these data members private,
* any entity outside this class cannot access these
* data members directly, they have to use getter and * setter
  functions. */ int num; char ch; public: /* Getter
  functions to get the value of data members.
* Since these functions are public, they can be accessed
* outside the class, thus provide the access to data members
* through them */
int getNum() const {
return num; } char
getCh() const {
return ch;
}
/* Setter functions, they are called for assigning the values
* to the private data members. */ void setNum(int num) {
this->num = num; } void setCh(char ch) { this->ch = ch; }
}; int main(){ ExampleEncap obj; obj.setNum(100);
obj.setCh('A'); cout<<obj.getNum()<<endl;</pre>
cout<<obj.getCh()<<endl; return 0; }</pre>
```

# **File Handling**

File handling refers to reading or writing data from files. C provides some functions that allow us to manipulate data in the files.

# Creating and writing to a text file

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

int main() { // Create and open
a text file ofstream
MyFile("filename.txt");

// Write to the file
MyFile << "File Handling in C++";

// Close the file MyFile.close();
}</pre>
```

## Reading the file

It allows us to read the file line by line

```
getline()
```

## **Opening a File**

It opens a file in the C++ program

```
void open(const char* file_name,ios::openmode mode);
```

### **OPEN MODES**

#### in

Opens the file to read(default for ifstream)

```
fs.open ("test.txt", std::fstream::in)
```

```
<code/>
```

#### out

Opens the file to write(default for ofstream)

```
fs.open ("test.txt", std::fstream::out)
```

## binary

Opens the file in binary mode

```
fs.open ("test.txt", std::fstream::binary)
```

### app

Opens the file and appends all the outputs at the end

```
fs.open ("test.txt", std::fstream::app)
```

#### ate

Opens the file and moves the control to the end of the file

```
fs.open ("test.txt", std::fstream::ate)
```

#### trunc

Removes the data in the existing file

```
fs.open ("test.txt", std::fstream::trunc)
```

#### nocreate

Opens the file only if it already exists

```
fs.open ("test.txt", std::fstream::nocreate)
```

### noreplace

Opens the file only if it does not already exist

```
<code/>
fs.open ("test.txt", std::fstream::noreplace)
```

## **Closing a file**

```
It closes the file
```

```
myfile.close()
```

# **Exception Handling**

An exception is an unusual condition that results in an interruption in the flow of the program.

## try and catch block

A basic try-catch block in python. When the try block throws an error, the control goes to the except block

```
try { // code to try throw exception; // If a problem arises,
then throw an exception } catch () { // Block of code to handle
errors
}
```