# README

# BASICS SYNTAXES IN C++

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**Description**: This section will be about the basic operations in c++

#### **STATEMENTS**

```
defination : this is the smallest independent unit of computation in c++
    // statement in cpp
    std::cout << "Hello, World!" << std::endl;
most (but not all) statements in c++ end with a semicolon ;.</pre>
```

## FUNCTION AND MAIN FUNCTION

**defination:** this is a collection of statements that are executed in order sequentially top to bottom.

Every c++ program must have a main function which is the entry point of the program. the name of the function is always **main**. function perform specific jobs.

### COMMENTS

```
Single line : // this is a single line comment
Multiline : /** multiline comment ** /
```

## **OBJECTS AND VARIABLES**

C++ access memory for data manipulation through objects

**Object:** Region of storage usually memory that can store data or a value and has other associated properties.

Objects can be named or anonymous. A named object is known as a **variable** and its name its known as an **identifier** 

# VARIABLE INSTANTIATION, DEFINATION, TYPES, ASSIGNMENT AND ASSIGNMENT

c++ is statically typed programing language and this means just like in C a variable's type must be stated whenever defining a variable/object

**Instantiation**: at runtime programs are instatiated this is when objects and variables are created and assigned a memory address for future manipulation or access. variables must be instantiated bfoere the can be used to store values. an instatiated object is called an **Instance**.

**Datatypes**: datatypes of an obkject or variable must be known at compile time and variables onl stored the data of the same datatype as the variable itself, as stated above (**statically-typed**).

Varible structure: variables possess an identifier, type and value.

Variable declaration: telling the compiler that a variable exists without allocating memory for it.

Variable defination: telling the compiler that a variable exists and allocating memory for it.

Variable assignment: cassigning a value for a variable to hold in its storsge after defination.