**JAVA**

1. Java Comments

To make the code readable

To make the code disable from execution

1. Data Types in Java

A data type is the classification of the type of data that a variable or object can hold in computer programming.

Ex: integer, string, floats, character, boolean.

Java supports two types of data types

* Primitive data type
* Reference data type

1. Java modifiers

Modifiers are used to set access levels for classes, variables, methods.. etc.

* Access modifiers (private, public, protected)
* No-Access modifiers (static, final, abstract)

1. Variables in Java

A named memory location to store temporary data within a program.

There are 3 types of variables

* Local variables
* Instance variables
* Class/static variables

Operators in Java

Operators are used to perform mathematical, comparison and logical operations

* Arithmetic
* Relational
* Bitwise operator
* Logical operator
* Assignment operator
* Mysterious operator

Flow Control statements:

* Conditional statements

+ If Statements

+ Switch Statement

* Loop statements

Types of condition:

* Simgle condition
* Compound condition / multi condition
* Nested condition