* Java is a compiler or interpreter?

it uses an interpreter

Java can be considered both a compiled and an interpreted language

An interpreter directly executes the source code

* What are the basics of Java?

 Java is a simple language because its syntax is simple, clean, and easy to understand.

* Java types
* Java Platform, Standard Edition (Java SE)
* Java Platform, Enterprise Edition (Java EE)
* Java Platform, Micro Edition (Java ME)
* JavaFX.
* What is data type in Java?

Data types are divided into two groups: Primitive data types - includes byte , short , int , long , float , double , Boolean and char. Non-primitive data types - such as String , Arrays and Classes.