# Intro to Java

## **JAVA History**

Java was a project named 'Oak' started by James Gosling in 1991 at Sun Microsystems.

Java was influenced by C++

Renamed to JAVA in 1995

Sun Microsystems was acquired by Oracle in 2010

## Why has it become so popular?

- Platform Independent
- Security
- Object oriented

- Multithreading
- Simple to learn
- Robust

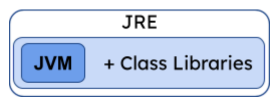
### JVM, JRE & JDK

#### Java Development Kit - (JD)

JDK provides an environment to develop and execute the java program. JDK is a kit that includes two things - Development Tools to provide an environment to develop your Java programs and JRE to execute your Java programs.

#### Java Runtime Environment - (JRE)

JRE provides an environment to only run (not develop) the java programs onto your machine. JRE is only used by the end-users of the system. JRE consists of libraries and other files that JVM uses at runtime.

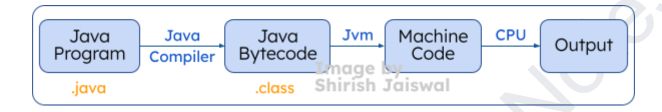


#### Java Virtual Machine - (JVM)

This is responsible for converting Bytecode to machine code.

Compiler converts your source code to java bytecode  $\rightarrow$  Then bytecode is executed on JVM.

The JVM is used for both – translating the bytecode into the machine language for a particular computer, and actually executing the corresponding machine-language instructions as well.



## What is a Console application?

- A console application is an application to works with data input and data output
- 2. These applications don't have GUI (Graphical user interface)
- 3. Mostly used for education purposes

## **Java Console Program**

We will create Source code which is a .java extension file, where code is written.

Then a java compiler (javac) converts java source code to bytecode which is a **.class** file which contains byte code produced by javac.

Then JVM will execute bytecode that is .class file.

## **Integrated Development Environment - (IDE)**

It is a software application that provides comprehensive facilities to computer programmers software development

Consist of source code editor, build automation tools, debugger, compiler.

The most popular java development Ide are:

- Eclipse
  IntelliJ Idea
- Net Beans
  Android Studio (for android application)