SNS COLLEGE OF TECHNOLOGY



(An Autonomous Institution)



Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai Accredited by NAAC-UGC with 'A++' Grade (Cycle III) & Accredited by NBA (B.E - CSE, EEE, ECE, Mech & B.Tech.IT) COIMBATORE-641 035, TAMIL NADU

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

COURSE CODE & NAME: 23CST205 - Object Oriented Programming Using Java

II YEAR/ III SEMESTER

UNIT-I: INTRODUCTION TO OOP

Topic:Java Virtual Machine, JDK





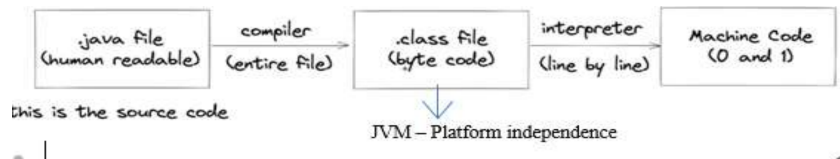
Java virtual Machine

- ➤ When you run the Java program, Java compiler first compiles your Java code to bytecode.
- ➤ Then, the JVM translates bytecode into native machine code (set of instructions that a computer's CPU executes directly).
- ➤ Java is a platform-independent language. It's because when you write Java code, it's ultimately written for JVM but not your physical machine (computer).
- ➤ Since JVM executes the Java bytecode which is platform-independent, Java is platform-independent.





Java virtual Machine



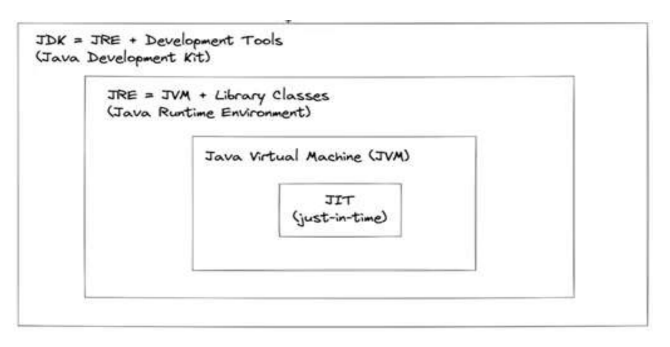
 $C / C++ \rightarrow$.exe is generated which is platform dependent

Java \rightarrow Byte code \rightarrow platform independent

JVM → platform dependent (each OS may internally know how to convert the byte code into machine code)







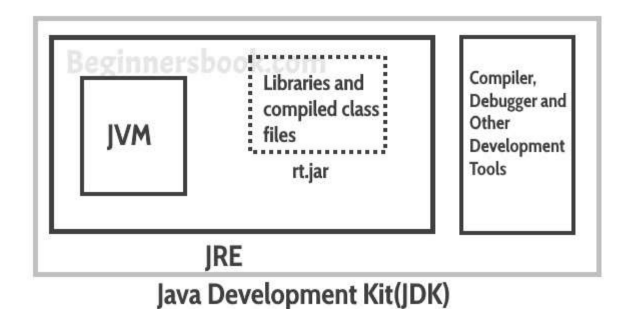
JDK (Java Development Kit) – package

- development environment
- JRE run the program \rightarrow JVM (loading + linking+mem)
- compiler (javac)
- archiever jar
- interpreter / loader





Java Development Kit(JDK) Architecture



Java Virtual Machine, JDK/23CST205 - Object Oriented Programming Using Java/Sumathi.B / AP / MCA/SNSCT



ne Java Development Kit (JDK)

- ➤ The Java Development Kit (JDK) contains several essential tools and resources for developing applications using the Java programming language. Some of its key components include:
- The Java compiler translates Java source code into bytecode that can run on any platform with a Java Virtual Machine (JVM).
- The Java Virtual Machine (JVM) provides an execution environment for Java bytecode.
- ➤ The Java Class Library is a collection of pre-written code developers can use to build Java applications.
- ➤ The Java Debugger is a tool developers can use to find and fix errors in their code.
- ➤ JavaDoc provides an easy way to generate documentation from Java source code.

