JDK, JRE and JVM



JDK (Java Development Kit), JVM (Java Virtual Machine), and JRE (Java Runtime Environment) It is important to know how each one plays a role in the Java development process

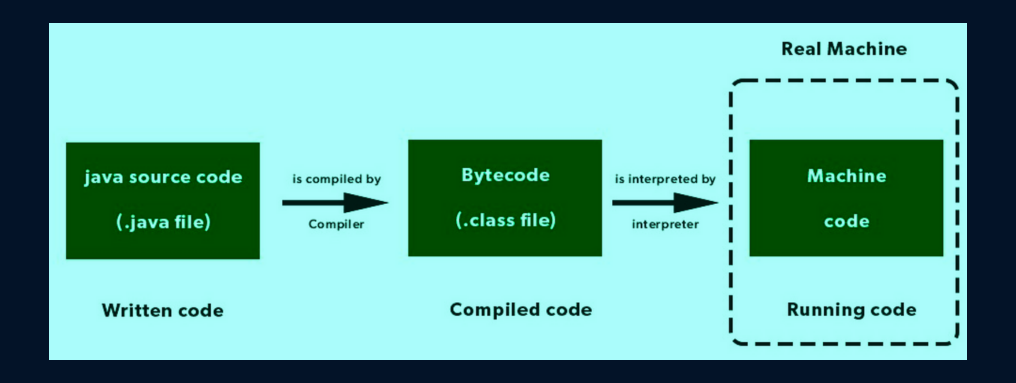




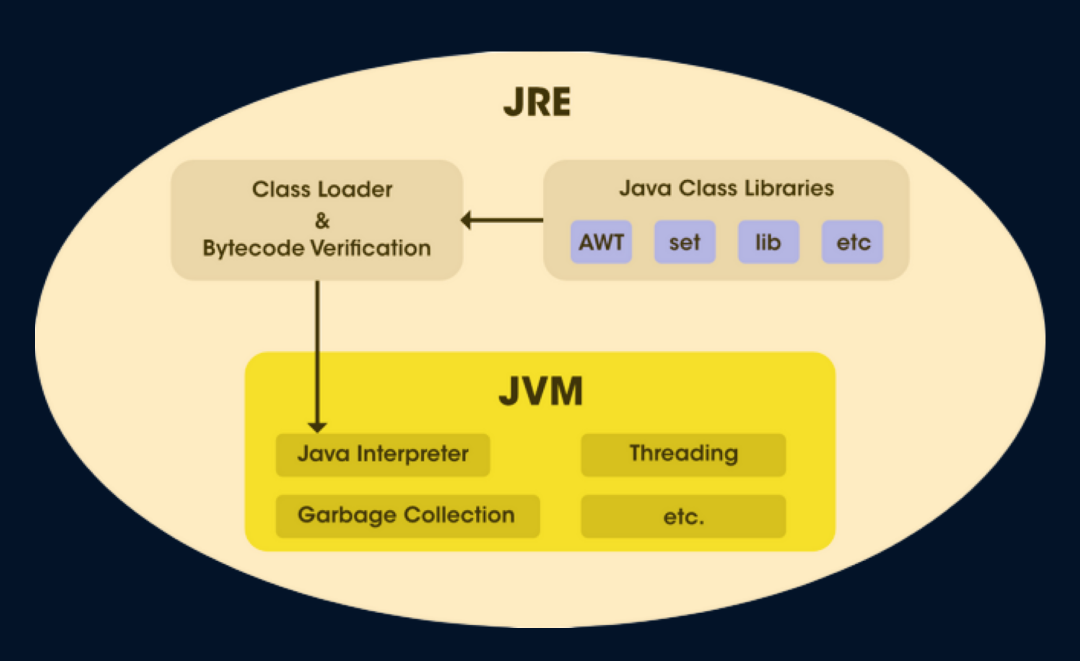
JDK is a developer package that contains the libraries required to develop applications in the Java programming language.

JDK contains JRE (Java Runtime Environment) and interpreter (java), a compiler (javac), an archiver (jar), a document generator (Javadoc), etc. contains several other resources such as

Javac converts a .java file into a .class file written in bytecode, a machine language for an imaginary machine known as the Java Virtual Machine.



Java Runtime Environment is a necessary software for users to run Java applications. It contains Java Virtual Machine and Java libraries



JDK is a developer package that contains the libraries required to develop applications in the Java programming language.

JDK contains JRE (Java Runtime Environment) and interpreter (java), a compiler (javac), an archiver (jar), a document generator (Javadoc), etc. contains several other resources such as.

Applications developed with Java can run without a JDK. JRE contains the infrastructure necessary for applications to run.



Effortlessly create APIs with our Auto API Plugin for IntelliJ IDEA. Automatically generate APIs, including DTOs, services, repositories, controllers, and mappers. Enjoy integrated Swagger documentation, Liquibase for database migrations, and Lombok for reducing boilerplate code.









