**\*(Give java version from beginning to till date With changes) :-**

-> The Java language has undergone several changes since JDK 1.0.

-> Java 1.0 (January 23, 1996)

Initial release.

Basic features including the core API, AWT, and the Java Virtual Machine.

-> Java 1.1 (February 19, 1997)

-> Java 1.2 (December 8, 1998)

Introduced Swing for GUI.

Collections framework.

-> Java 1.3 (May 8, 2000)

HotSpot JVM.

JavaSound API.

Performance enhancements.

-> Java 1.4 (February 6, 2002)

assert keyword.

Regular expressions.

Exception chaining.

Java Web Start.

-> Java 5.0 (September 30, 2004)

Generics.

Metadata (annotations).

Autoboxing/unboxing.

-> Java 6 (December 11, 2006)

Scripting language support.

Improvements to Web Services.

JDBC 4.0.

-> Java 7 (July 28, 2011)

The diamond operator.

Strings in switch statements.

Try-with-resources.

-> Java 8 (March 18, 2014)

Lambda expressions.

Stream API.

New Date and Time API (java.time).

-> Java 9 (September 21, 2017)

Module system (Project Jigsaw).

JShell (interactive REPL).

Improved Javadoc.

-> Java 10 (March 20, 2018)

Local-variable type inference (var).

Experimental JIT compiler (Graal).

Application class-data sharing.

-> Java 11 (September 25, 2018)

LTS (Long Term Support) release.

New HTTP client.

Local-variable syntax for lambda parameters.

Unicode 10 support.

-> Java 12 (March 19, 2019)

Switch expressions (preview).

JVM Constants API.

-> Java 13 (September 17, 2019)

Text blocks (preview).

Dynamic CDS Archives.

Reimplemented the legacy socket API.

-> Java 14 (March 17, 2020)

Switch expressions (standard).

Records (preview).

Pattern matching for instanceof (preview).

-> Java 15 (September 15, 2020)

Text blocks (standard).

Hidden classes.

ZGC (Z Garbage Collector) as production.

-> Java 16 (March 16, 2021)

Records (standard).

Pattern matching for instanceof (second preview).

Sealed classes (second preview).

-> Java 17 (September 14, 2021)

LTS release.

Sealed classes (standard).

Pattern matching for switch (preview).

-> Java 18 (March 22, 2022)

UTF-8 by default.

Simple web server.

Code snippets in Javadoc.

Vector API (third incubator).

-> Java 19 (September 20, 2022)

Virtual threads (preview).

Structured concurrency (incubator).

Pattern matching for switch (third preview).

-> Java 20 (March 21, 2023)

Scoped values (incubator).

Foreign Function & Memory API (fourth incubator).

-> Java 21 (September 19, 2023)

LTS release.

Sequenced collections.

String templates.

Virtual threads.

-> Java 22 (Upcoming in 2024)

To be announced, expected enhancements and new features.

This progression shows the evolution of Java from a simple programming language to a robust platform with rich features and support for modern software development practices.