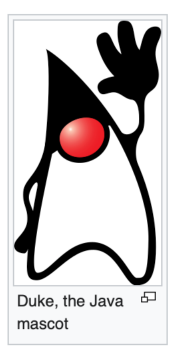


# Object Oriented Programming with Java

01 - Introduction







### Programming Languages

- Machine language
  - "Natural language" of computer component
  - Machine dependent
- Assembly language
  - English-like abbreviations represent computer operations
  - Translator programs (assemblers) convert to machine language
- High-level language
  - Allows for writing more "English-like" instructions
    - Contains commonly used mathematical operations
  - Compiler converts to machine language
- Interpreter
  - Execute high-level language programs without compilation



### Compiler - Interpreter

- Compiler
  - Program that converts the instruction sets that are written using a programming language into a form that can be executed by the computer (called the machine code -- 1s and 0s)
  - Compiled languages: C++, C#, Java, ...
- Interpreter
  - Program that reads the instruction sets and runs without compiling
  - Interpreted languages: PHP, ASP, Javascript,...





#### Java

- Originally for intelligent consumer-electronic devices, especially TVs (The Green Team)

  By Sun Microsystems in 1991

  - C++ based language created by James Gosling
  - Named "Oak"
- Then used for creating web pages with dynamic content (Java Applets) - 1995
- Now also used to:
  - Develop large-scale enterprise applications
  - Enhance web server functionality
  - Provide applications for consumer devices (cell phones, etc.)





- It must be "simple, object-oriented, and familiar".
- It must be "robust and secure".
- It must be "architecture-neutral and portable".
- It must execute with "high performance".
- It must be "interpreted, threaded, and dynamic". -> write once, run everywhere!



Legend:

Old version

### Java Versions

Older version, still maintained

Version	Release date	End of Free Public Updates <sup>[1][5][6][7]</sup>	Extended Support Until
JDK Beta	1995	?	?
JDK 1.0	January 1996	?	?
JDK 1.1	February 1997	?	?
J2SE 1.2	December 1998	?	?
J2SE 1.3	May 2000	?	?
J2SE 1.4	February 2002	October 2008	February 2013
J2SE 5.0	September 2004	November 2009	April 2015
Java SE 6	December 2006	April 2013	December 2018  December 2026 for Azul <sup>[8]</sup>
Java SE 7	July 2011	April 2015	July 2022
Java SE 8 (LTS)	March 2014	January 2019 for Oracle (commercial)  December 2030 for Oracle (non-commercial)  December 2030 for Azul  May 2026 for IBM Semeru <sup>[9]</sup> At least May 2026 for Eclipse Adoptium  At least May 2026 for Amazon Corretto	December 2030 <sup>[10]</sup>

**Latest version** 

Future release



Legend:

Old version



Older version, still maintained

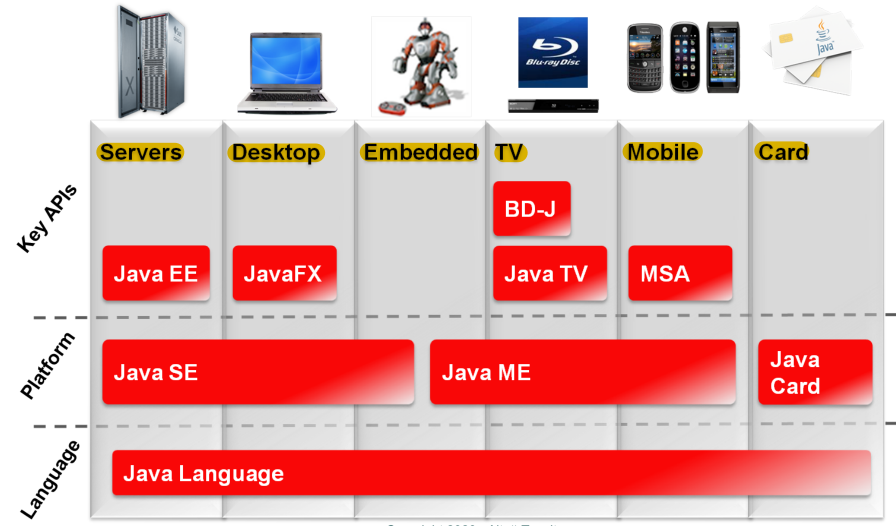
Java SE 9	September 2017	March 2018 for OpenJDK	N/A
Java SE 10	March 2018	September 2018 for OpenJDK	N/A
Java SE 11 (LTS)	September 2018	September 2026 for Azul October 2024 for IBM Semeru <sup>[9]</sup> At least October 2024 for Eclipse Adoptium At least September 2027 for Amazon Corretto At least October 2024 for Microsoft <sup>[11]</sup> [12]	September 2026 September 2026 for Azul <sup>[8</sup>
Java SE 12	March 2019	September 2019 for OpenJDK	N/A
Java SE 13	September 2019	March 2020 for OpenJDK	N/A
Java SE 14	March 2020	September 2020 for OpenJDK	N/A
Java SE 15	September 2020	March 2021 for OpenJDK March 2023 for Azul <sup>[8]</sup>	N/A
Java SE 16	March 2021	September 2021 for OpenJDK	N/A
Java SE 17 (LTS)	September 2021	September 2029 for Azul At least September 2027 for Microsoft At least TBA for Eclipse Adoptium	September 2029 or later September 2029 for Azul
Java SE 18	March 2022	September 2022 for OpenJDK	N/A
Java SE 19	September 2022	March 2023 for OpenJDK	N/A
Java SE 20	March 2023	September 2023 for OpenJDK	N/A
Java SE 21 (LTS)	September 2023	TBA	September 2031 <sup>[10]</sup>

Latest version

Future release



### Java Technology Product Groups



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### Java Technologies

#### Java SE

 Java Platform, Standard Edition (Java SE) lets you develop and deploy Java applications on desktops and servers, as well as today's demanding Embedded and Real-Time environments.

#### Java EE

 Java Platform, Enterprise Edition (Java EE) builds on the solid foundation of Java Platform, Standard Edition (Java SE) and is the industry standard for implementing enterpriseclass service-oriented architecture (SOA) and nextgeneration web applications.

#### Java ME

 Java Platform, Micro Edition (Java ME) provides a robust, flexible environment for applications running on mobile and other embedded devices



### Java in Server Environments



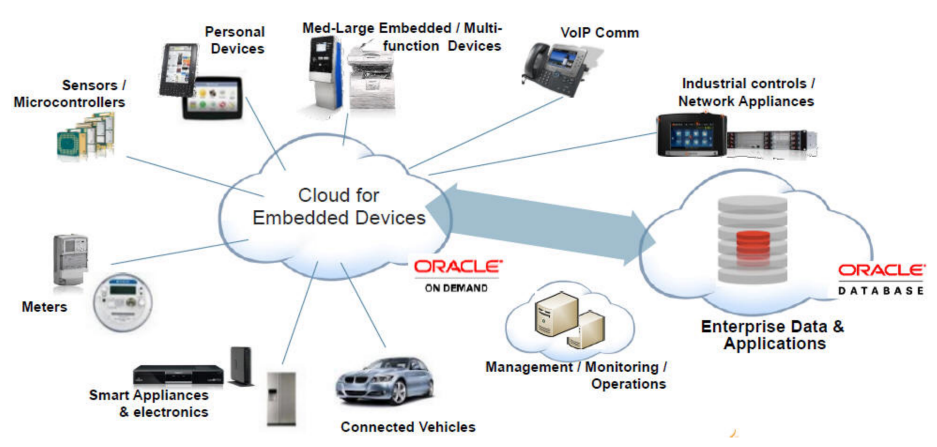
- Java is common in enterprise environments:
  - Oracle Fusion Middleware
    - Java application servers
      - GlassFish
      - WebLogic
  - Database servers
    - MySQL
    - Oracle Database





### The Internet of Things

Devices on the "edge" represent a huge growth opportunity.







### The Java Community





### What do we need?

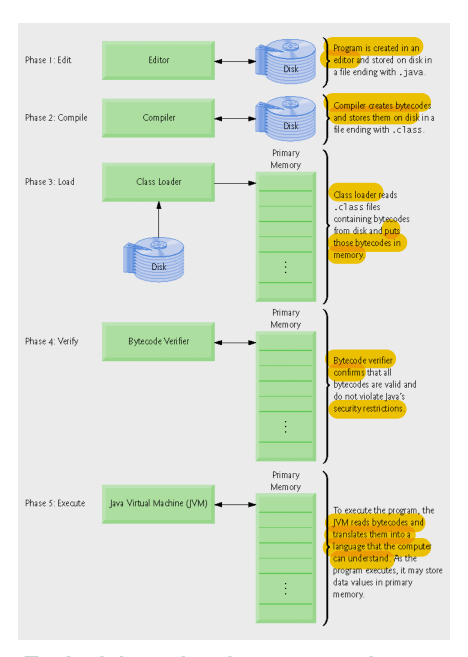
- A text editor (Notepad, Emacs, Vi,...) or an IDE (Eclipse, Netbeans,...)
  - Eclipse: http://www.eclipse.org/downloads/
- Java Development Kit (JDK)
  - Includes developer tools, JVM and standard class libraries derived from Java API (Bundled together as Java Runtime Environment - JRE)
  - JDK : <a href="http://java.sun.com/">http://java.sun.com/</a>
  - JDK>JRE>JVM

#### . Sabançı . Üniversitesi









#### Typical Java development environment

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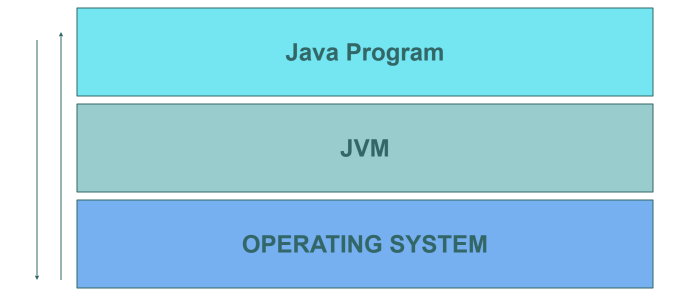


- Java programs go through five phases
  - Edit
    - Programmer writes program using an editor; stores program on disk with the <u>.java file name extension</u>
  - Compile
    - Use javac (the Java compiler) to create bytecodes from source code program; bytecodes stored in .class files
  - Load
    - Class loader reads bytecodes from .class files into memory
  - Verify
    - Bytecode verifier examines bytecodes to ensure that they are valid and do not violate security restrictions
  - Execute
    - Java Virtual Machine (JVM) uses a combination of interpretation and just-in-time compilation to translate bytecodes into machine language





### Interaction with OS





## Java Programs Are Platform-Independent

