

Agenda

- Introduction
- Installation
- OOP Concepts
- Hello world Program
- Execution Flow

Java History

- In 1991, group of sun engineers led by James Gosling and Patrick Naughton decided to design a language that could run on small devices like remote controls, cable tv boxes.
- Since these devices have very small power and memory the language needs to be small.
- Also different manufactures can choose different CPU's the language cannot be bound to single architecture
- this project was named as green.
- these engineers came from UNIX background, so they used c++ as their base.
- James decided to call this language as OAK, however the language with this name was already existing, Hence it was later renamed by James to Java.
- In 1992 they delivered their first product called as "7" (a smart remote control)
- Unfortunately Sun Microsystem was not interested in producing this, also nor the consumer electronic companies were interested in it.
- The team then decided to market their technology in some other way where they worked for next 1 and half year on it.
- Meanwhile world wide web (www) was growing bigger.
- the key to it was browser translating hyper text pages to the screen.
- the java developers developed a browser called as HotJava browser which was based on client server architecture and was working in real time.
- the developers made the browser capable of executing java code inside the web pages called as Applets.

Java Versions

- JDK Beta - 1995
- JDK 1.0 - January 23, 1996
- JDK 1.1 - February 19, 1997
- J2SE 1.2 - December 8, 1998
 - Java collections
- J2SE 1.3 - May 8, 2000
- J2SE 1.4 - February 6, 2002
- J2SE 5.0 - September 30, 2004
 - enum
 - Generics
 - Annotations
- Java SE 6 - December 11, 2006
- Java SE 7 - July 28, 2011
- Java SE 8 (LTS) - March 18, 2014

- Functional programming: Streams, Lambda expressions
- Java SE 9 - September 21, 2017
- Java SE 10 - March 20, 2018
- Java SE 11 (LTS) - September 25, 2018
- Java SE 12 - March 19, 2019
- Java SE 13 - September 17, 2019
- Java SE 14 - March 17, 2020
- Java SE 15 - September 15, 2020
- Java SE 16 - March 16, 2021
- Java SE 17 (LTS) - September 14, 2021
- Java SE 18 - March 22, 2022
- Java SE 19 - September 20, 2022
- Java SE 20 - March 21, 2023

Java Platforms

- Java is not specific to any processor or operating system as it is implemented for wide variety of hardware and operating system
- 1. Java Card
 - used to run java based applications on small devices with small memory devices like smart cards
- 2. Java ME(Micro Edition)
 - used to develop applications for small devices with less memory, display and power capacities like mobiles, printers
- 3. Java SE(Standard Edition)
 - It is widely used for development of portable code for desktop environment
- 4. Java EE(Enterprise Edition)
 - It is widely used in development of enterprise applications/software. -also used for web application development

Java Installation

- Windows and Mac:
- Download .msi/.dmg file and follow installation steps.

```
https://adoptium.net/temurin/releases/?version=11
```

- Ubuntu:

```
sudo apt install openjdk-11-jdk
```

JDK vs JRE vs JVM

- SDK -> Software Development Kit
- SDK = Software Development Tools + Libraries + Runtime environment + Documentation + IDE
 - Software Development Tools = Compiler, Debugger, etc.

- Libraries = Set of functions/classes.
- JDK -> Java Development kit
 - used for developing Java applications.
- JDK = Java Development tools + Java docs + JRE
- JRE = Java API(Java class libraries) (rt.jar replaced by jmods in java9) + Java Virtual Machine
 - till java 8
 - JRE = rt.jar + JVM
 - from java 9
 - JRE = jmods + libraries + JVM

Eclipse STS 4.x

- check your hardware architecture and download the latest STS and extract it.

<https://spring.io/tools>

Documentation and tutorial Link

- Java SE 8 Document Link
<https://docs.oracle.com/javase/8/docs/api/index.html>

- Java SE 11 Document Link
<https://docs.oracle.com/javase/11/docs/api/index.html>

- Oracle Java Tutorial
<https://docs.oracle.com/javase/tutorial/>

Object Oriented

- basic principles of OOP are
 - 1. class
 - 2. object

class

- It is a logical entity
- It is a user defined datatype (same as struct in c)
- It consists of field(data members) and methods(member functions)
- Methods
 - static methods -> Accessed using classname directly
 - non static methods-> Accessed using object of the class
- It is also called as blueprint of object/instance

Object

- It is a physical entity
- It is an instance of a class
- one class can have multiple objects
- Object is created in java using new operator

HelloWorld

```
class Program{  
    public static void main(String args[]){  
        System.out.println("Hello World");  
    }  
}
```

Compilation & Execution

In same directory

```
javac Program.java  
java Program
```

Public class

- As per Java Language Specification
 - 1. Name of public class and name of java file should be same.
 - 2. A single .java file can have only 1 public class.
 - 3. A single .java file can have multiple non public classes.

main() Variations

- In STS .class files are placed under bin directory after auto compilation
- one java project can have multiple .java files.
- each java file can have its own main method which can be executed separately
- the main() must be public static void main otherwise we get an error.
- the entry point method must be be main(String args[]) otherwise error main not found
- The main() method can be overloaded i.e. method with same name but different parameters (in same class).
- If a .java file contains multiple classes, for each class a separate .class file is created
- Name of (non-public) Java class may be different than the file name.
- The name of generated .class file is same as class name.