

# Core Java

Dr. Akshita Chanchlani

Batch Code: CJ-0-12

Start Date: 1<sup>st</sup> August 2023

End Date: 29th August 2023

Timings: 9:00AM to 1:00PM

(Mon-Fri)



### **Course Contents**

- Java Language Features, Wrapper Classes
- Class, Reference, Instance, Static initialization block
- Package, Enum, And Array
- String Handling
- Exception Handling
- Association and Inheritance, Abstract classes and Interface
- Collection Framework
- Functional Programming
- File Handling
- Reflection
- JDBC
- Multithreading



### **Trainer Introduction**

- Name: Dr. Akshita S. Chanchlani
- **Designation**: Associate Head SBU-Technical Trainer
- Education :
  - PhD: Computer Science and Engineering
  - Masters of Engineering (ME) in Information Technology
  - B.Tech in Computer Engineering, From VJTI Mumbai
- Training Experience
  - PreCAT :C , C++, Operating System, Networks, AI
  - PG-Course: Core Java, Python, Data Structure
  - Modular Batches: Core Java, Python, Machine Learning
- Professional Experience
  - 13+ years
- Email: akshita.chanchlani@sunbeaminfo.com



### **Course Material**

Daily Topic Wise ppts and codes in format of soft copy will be shared on git

# Policy – Sunbeam Study material

- 1. Students are not allowed to download videos via any means.
- 2. Students are not allowed to distribute/use Sunbeam study material like source codes, notes, assignments, ppts, diagrams, videos etc. in illegal way with friends, relatives or on social media platforms.
- 3. We will record actual theory session which will be available on student portal for 7 days.
- 4. Students should note we will not record lab sessions, discussion of doubts or MCQs.
- 5. Please note main reasons of providing recorded sessions is power cut / disconnection of internet service. Due to any personal reason if student miss particular lecture such session can not be made available after 7 days.
- 6. Sunbeam always reserves rights to file cyber case against student who will do misuse of Sunbeam's Study material. We have already filed cyber case against 6 students. Also note IT industry never recruits such candidate who has Cyber Crime on his/her name.



# Day01 Agenda

- Documentation
- Java history
- Version history
- Java platforms
- SDK, JDK, JRE, JVM
- Components of Java platform
- C++ versus Java terminology
- Core Java terminologies

- Structure of Java class
- "Simple Hello" application
- Java application flow of execution
- Comments
- Entry point method
- Data types
- Wrapper class Introduction



# **Java Text Books**

- Java, The complete reference, Herbert Schildt
- o Core and Advanced Java Black Book
- o Head First Java: A Brain-Friendly Guide, by Kathy Sierra



### **Documentation**

- JDK download:
  - ➤ https://adoptopenjdk.net/
- Spring Tool Suite 3 download:
  - ➤ https://github.com/spring-projects/toolsuite-distribution/wiki/Spring-Tool-Suite-3
- Oracle Tutorial:
  - ➤ https://docs.oracle.com/javase/tutorial/
- Java 8 API and Java 11 API Documentation Documentation:
  - https://docs.oracle.com/javase/8/docs/api/
  - ➤ https://docs.oracle.com/en/java/javase/11/docs/api/
- MySQL Connector:
  - https://downloads.mysql.com/archives/c-j/
- Core Java Tutorials:
  - 1. http://tutorials.jenkov.com/java/index.html
  - 2. https://www.baeldung.com/java-tutorial
  - 3. https://www.journaldev.com/7153/core-java-tutorial



### **Java Installation**

#### 1. JDK 11 download

https://www.oracle.com/java/technologies/javase-jdk11-downloads.html Choose your platform , download the installer and install the JDK

#### 2. Open command prompt or terminal

Type

java -version

It should show you: java version "11.0.7" 2020-04-14 LTS

Note: Basic version should be 11, update version may differ.

#### 3.Java IDE download

https://github.com/spring-projects/toolsuite-distribution/wiki/Spring-Tool-Suite-3 Choose 3.9.16 version and download. Extract it. No installation is required.

### 4. Java API Dcoumentation link

https://docs.oracle.com/en/java/javase/11/docs/api/index.html

#### 5. Offline version

https://www.oracle.com/java/technologies/javase-jdk11-doc-downloads.html



# **Java History**

- James Gosling, Mike Sheridan and Patrick Naughton initiated the Java language project in June 1991.
- Java was originally developed by James Gosling at Sun Microsystems and released in 1995.
- The language was initially called **Oak** after an oak tree that stood outside Gosling's office.
- Later the project went by the name *Green* and was finally renamed *Java*, from Java coffee, a type of coffee from Indonesia.
- Gosling and his team did a brainstorm session and after the session, they came up with several names such as **JAVA**, **DNA**, **SILK**, **RUBY**, **etc**.
- Sun Microsystems released the first public implementation as Java 1.0 in 1996.



# **Java History**

- The Java programming language is a general-purpose, concurrent, class-based, object-oriented language.
- The Java programming language is a high-level language.
- The Java programming language is related to C and C++ but is organized rather differently, with a number of aspects of C and C++ omitted and a few ideas from other languages included.
- It is intended to be a production language, not a research language.
- The Java programming language is statically typed.
- It promised **Write Once, Run Anywhere (WORA)** functionality.



# **Version History**

Version	Date 1995		
JDK Beta			
JDK1.0	January 23, 1996 <sup>[39]</sup>		
JDK 1.1	February 19, 1997		
J2SE 1.2	December 8, 1998		
J2SE 1.3	May 8, 2000		
J2SE 1.4	February 6, 2002		
J2SE 5.0	September 30, 2004		
Java SE 6	December 11, 2006		
Java SE 7	July 28, 2011		
Java SE 8	March 18, 2014		
Java SE 9	September 21, 2017		
Java SE 10	March 20, 2018		
Java SE 11	September 25, 2018 <sup>[40]</sup>		
Java SE 12	March 19, 2019		
Java SE 13	September 17, 2019		
Java SE 14	March 17, 2020		
Java SE 15	September 15, 2020 <sup>[41]</sup>		
Java SE 16	March 16, 2021		

- The first version was released on January 23, 1996.
- The acquisition of Sun Microsystems by Oracle Corporation was completed on January 27, 2010
- As of September 2020, Java 8 and 11 are supported as Long Term Support (LTS) versions
- In September 2017, Mark Reinhold, chief Architect of the Java Platform, proposed to change the release train to "one feature release every six months".
- OpenJDK (Open Java Development Kit) is a free and open source implementation of the (Java SE). It is the result of an effort Sun Microsystems began in 2006.
- Java Language and Virtual Machine Specifications: https://docs.oracle.com/javase/specs/



### **Java Platforms**

#### 1. Java SE

- Java Platform Standard Edition.
- It is also called as Core Java.
- For general purpose use on Desktop PC's, servers and similar devices.

### 2. Java EE

- Java Platform Enterprise Edition.
- It is also called as advanced Java / enterprise java / web java.
- Java SE plus various API's which are useful client-server applications.

### 3. Java ME

- Java Platform Micro Edition.
- Specifies several different sets of libraries for devices with limited storage, display, and power capacities.
- It is often used to develop applications for mobile devices, PDAs, TV set-top boxes and printers.

#### 4. Java Card

A technology that allows small Java-based applications (applets) to be run securely on smart cards and similar small-memory devices.

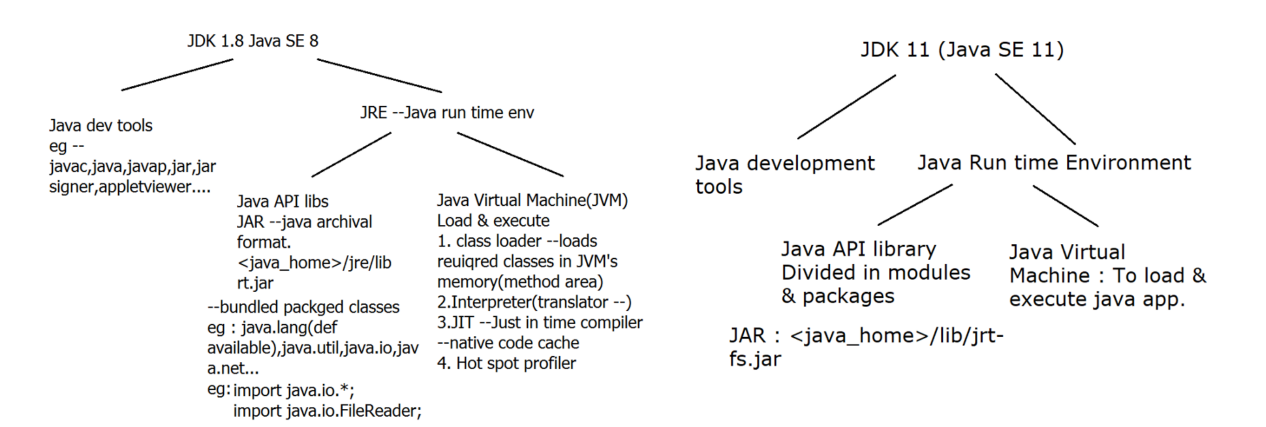


# SDK, JDK, JRE, JVM

- **SDK** = Development Tools + Documentation + Libraries + Runtime Environment.
- **JDK** = Java Development Tools + Java Docs + **rt.jar** + JVM.
  - JDK : Java Development Kit.
  - It is a software, that need to be install on developers machine.
  - We can download it from oracle official website.
- **JDK** = Java Development Tools + Java Docs + **JRE**[ **rt.jar** + **JVM** ].
  - JRE: Java Runtime Environment.
  - rt.jar and JVM are integrated part of JRE.
  - JRE is a software which comes with JDK. We can also download it separately.
  - To deploy application, we should install it on client's machine.
- rt.jar file contains core Java API in compiled form.
- **JVM**: An engine, which manages execution of Java application. (also called as Execution Engine)



### **JDK**



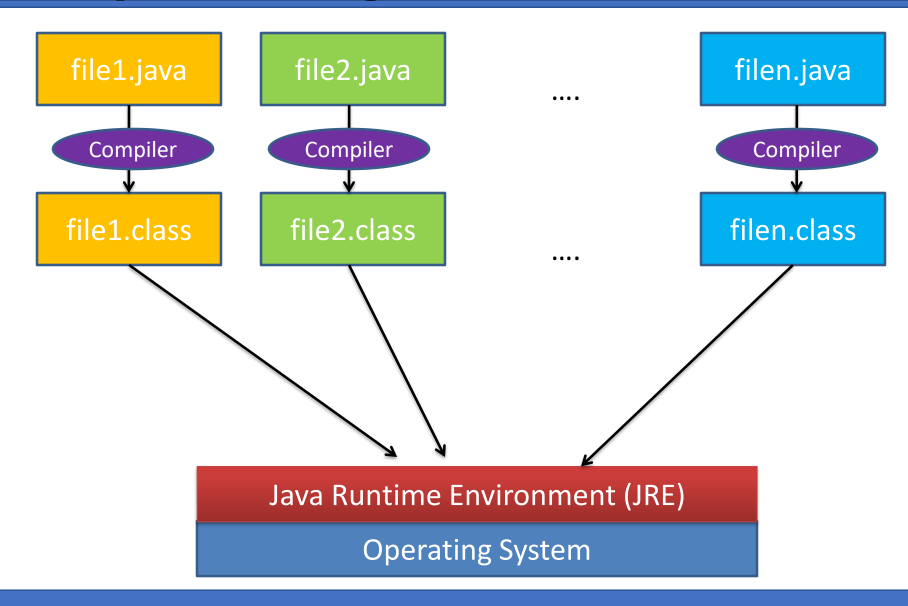


### WHY Java?

- 1. Platform or architecture independent (Write once run anywhere!)
- 2. Simple & robust
- 3. Secure
- 4. Automatic memory management.
- 5. Inherent Multi threaded support
- 6. Object Oriented support -- Encapsulation, Inheritance & polymorphism, abstraction.
- 7. Excellent I/O support
- 8. Inherent networking support for TCP/IP , UDP/IP programming & for URLs
- 9. Adds functional programming support.



# Java compiler usage





# C++ versus Java terminology

C++ Terminology	Java Terminology	
Class	Class	
Data Member	Field	
Member Function	Method	
Object	Instance	
Pointer	Reference	
Access Specifier	Access Modifier	
Base Class	Super Class	
Derived Class	Sub Class	
Derived From	Extended From	
Runtime Polymorphism	Dynamic Method Dispatch	



### C++ VS Java

### Development wise differences

- Java is platform independent language but c++ is dependent upon operating system. At compilation time Java Source code(.java) converts into byte code(.class) .The interpreter translates this byte code at run time into native code and gives output.
- Java uses both a compiler and interpreter, while C++ only uses a compiler

### Syntactical differences

- 1. There is no final semi-colon at the end of the class definition.
- 2. Functions are called as methods.
- 3. main method is a member of class & has a fixed form
  - public static void main(String[] args) -- argument is an array of String. This array contains the command-line arguments.
- 4. main method must be inside some class (there can be more than one main function -- there can even be one in every class)
- 5. Like the C++ << operator,
  - To write to standard output, you can use either of the following:
    - System.out.println( ... )
      - System.out.print( ... ) The + operator can be useful when printing.



### C++ VS Java cont..

#### Features wise differences

- 1. C++ supports pointers whereas Java does not support pointer arithmetic.
- 2. C++ supports operator overloading, multiple inheritance but java does not.
- 3. C++ is nearer to hardware than Java.
- 4. Everything (except fundamental or primitive types) is an object in Java (Single root hierarchy as everything gets derived from java.lang.Object).
- 5. Java is similar to C++ but it doesn't have the complicated aspects of C++, such as pointers, templates, unions, operator overloading, structures, etc. Java also does not support conditional compilation (#ifdef/#ifndef type).
- 6. Thread support is built into Java but not in C++. C++11, the most recent iteration of the C++ programming language, does have Thread support though.
- 7. Internet support is built into Java, but not in C++. On the other hand, C++ has support for socket programming which can be used.
- 8. Java does not support header files and library files. Java uses import to include different classes and methods.
- 9. Java does not support default arguments.
- 10. There is no scope resolution operator :: in Java. It has . (dot operator) using which we can qualify classes with the namespace they came from.
- 11. There is no goto statement in Java.
- 12. Because of the lack of destructors in Java, exception and auto garbage collector handling is different than C++.
- 13. Java has method overloading, but no operator overloading unlike C++.
- 14. The String class does use the + and += operators to concatenate strings and String expressions use automatic type conversion,
- 15. Java is pass-by-value.
- 16. Java does not support unsigned integers.



# **Language Basics**

- Keywords
- Variables
- Conditional Statements
- Loops
- Data Types
- Operators
- Coding Conventions



# Java Keywords

abstract	boolean	break	byte	case	catch
char	class	const	continue	default	do
double	else	extends	final	finally	float
for	goto	if	implements	import	instanceof
int	interface	long	native	new	package
private	protected	public	return	short	static
strictfp	super	switch	synchronized	this	throw
throws	transient	try	void	volatile	while
true	false	null			



# **Simple Hello Application**

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

```
Compilation=> javac Program.java //Output : Program.class
Execution=> java Program
```

```
System : Final class declared in java.lang package

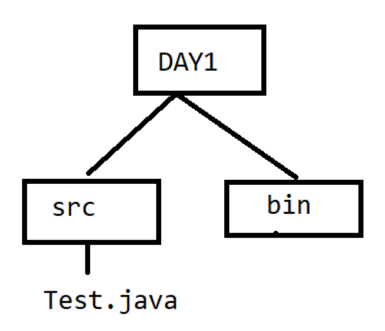
out : public static final field of System class. Type of out is PrintStream

println : Non static method of java.io.PrintStream class
```

To view class File: javap -c Program.class



### How to compile the code from src and store .class inside bin



D:\DAY1> cd src

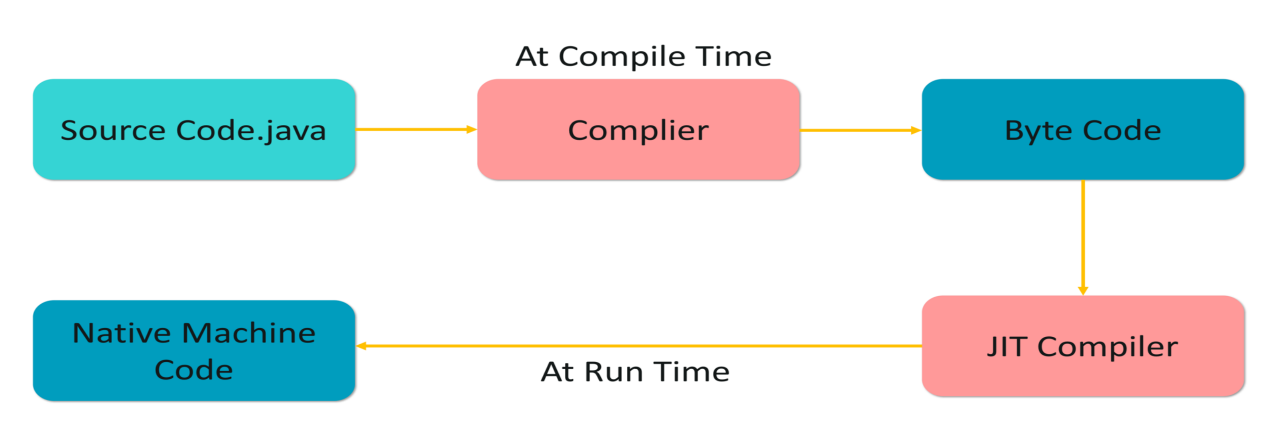
D:\DAY1\src>javac -d ..\bin Test.java

D:\DAY1\src>cd ..\bin

D:\DAY1\bin>java Test



# Java application flow of execution





# java.lang.System class

```
package java.lang;
import java.io.*;
public final class System{
    public static final InputStream in;
    public static final OutputStream out;
    public static final OutputStream err;
    public static Console console();
    public static void exit(int status);
    public static void gc();
```

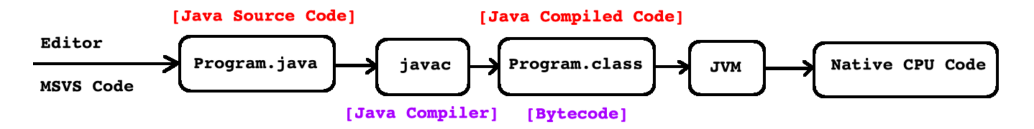


### **Stream**

- Stream is an abstraction(object) which either produce(write)/consume(read) information from source to destination.
- Standard stream objects of Java which is associated with console:
  - 1. System.in
    - Ø It represents keyboard.
  - 2. System.out
    - Ø It represents Monitor.
  - 3. System.err
    - Ø Error stream which represents Monitor.



## Java application flow of execution



# Components of JVM (Major 3 Components):

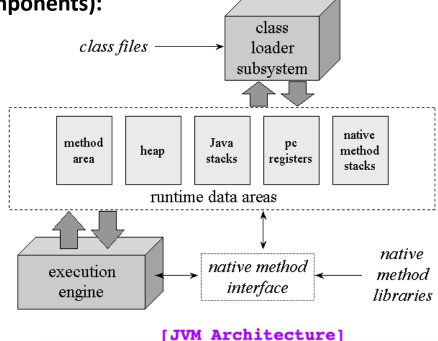
#### 1. Class Loader Sub System

- Bootstrap class loader
- Extension classLoader
- Application classLoader
- User Defined class Loader

#### 2. Runtime Data Areas

#### 3. Execution Engine

- Interpreter
- Compiler
- Garbage Collector



#### Method Area

 Metaspace: JDK 1.8 onwards Loaded Byte codes (Loaded class info) 1 Single copy static data members, constructors, methods

#### Heap

 Java object heap state of the object (non static data members) 1 single copy

#### Java Stack

 Stack is created one per thread, method local info(like args,local vars, ret vals) Individual stack: stack frames



### **Comments**

- Comments should be used to give overviews of code and provide additional information that is not readily available in the code itself. Comments should contain only information that is relevant to reading and understanding the program.
- Types of Comments:

#### Implementation Comment

- $\blacktriangleright$  Implementation comments are those found in C++, which are delimited by /\*...\*/, and //.
  - 1. Single-Line Comment
  - 2. Block Comment (also called as multiline comment)

#### Documentation Comment

- > Documentation comments (known as "doc comments") are Java-only, and are delimited by /\*\*...\*/.
- > Doc comments can be extracted to HTML files using the javadoc tool.

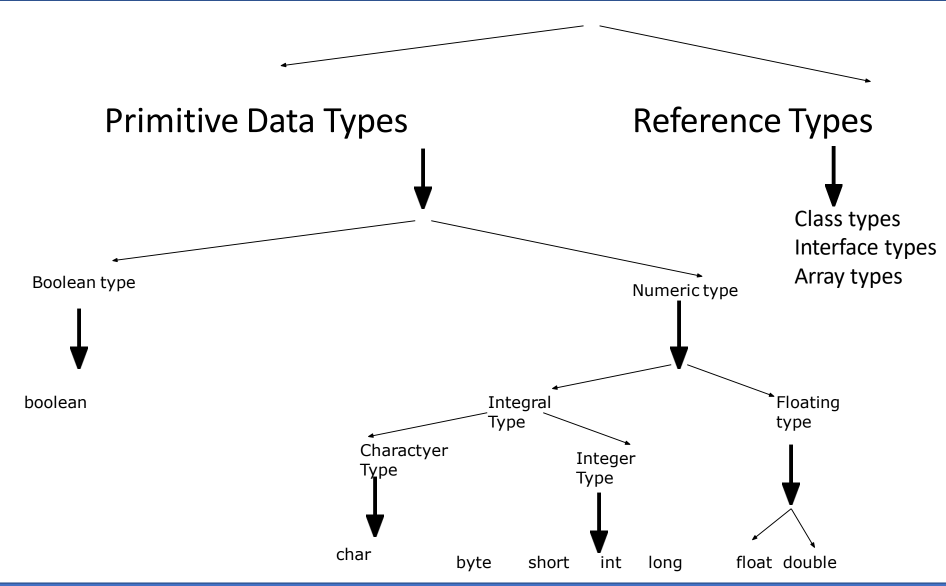


### **Entry point method**

- Syntax:
  - 1. public static void main( String[] args )
  - 2. public static void main (String... args)
- Java compiler do not check/invoke main method. JVM invoke main method.
- When we start execution of Java application then JVM starts execution of two threads:
  - 1. Main thread: responsible for invoking main method.
  - 2. Garbage Collector: responsible for deallocating memory of unused object.
- · We can overload main method in Java.
- We can define main method per class. But only one main method can be considered as entry point method.



# **Data types In Java**





# **Data Types**

- Integral Type
  - byte 8 bits
  - short 16 bits
  - int 32 bits
  - long 64 bits

- Textual Type
  - char 16 bits, UNICODE Character
  - String

- Floating Point Type
  - float 32 bits
  - double 64 bits
- Boolean Type 1 bit
  - true
  - false



## **Data Types**

- Data type of any variable decide following things:
  - 1. Memory: How much memory is required to store the data.
  - 2. Nature: Which kind of data is allowed to store inside memory.
  - 3. Operation: Which operations are allowed to perform on the data stored in memory.
  - 4. Range: Set of values that we can store inside memory.
- The Java programming language is a statically typed language, which means that every variable and every expression has a type that is known at compile time.
  - o Types of data type:
    - 1. Primitive type (also called as value type )
      - boolean type
      - Numeric type
        - 1. Integral types (byte, char, short, int, long)
        - 2. Floating point types (float, double
    - 2. Non primitive type (also called as reference type)
      - > Interface, Class, Type variable, Array



### **Variables**

- A **variable** is a name given memory location. That memory is associated to a data type and can be assigned a value.
- int n; float f1; char ch; double d;

### Rules of Variables

- All variable names must begin with a letter of the alphabet, an underscore (\_), or a dollar sign (\$). Can't begin with a digit. The rest of the characters may be any of those previously mentioned plus the digits 0-9.
- The convention is to always use a (lower case) letter of the alphabet. The dollar sign and the underscore are discouraged.



# **Data Types**

Sr.No.	Primitive Type	Size[In Bytes]	Default Value[ For Field]	Wrapper Class
1	boolean	Isn't specified FALSE		Boolean
2	byte	1	0	Byte
3	char	2	\u0000	Character
4	short	2	0	Short
5	int	4	0	Integer
6	float	4	0.0f	Float
7	double	8	0.0d	Double
8	long	8	0L	Long

Note: Char datatype supports UNICODE character set, so 2 bytes.



# **Data Type Ranges**

#### 1. byte

•The byte data type is an 8-bit signed two's complement integer. It has a minimum value of -128 and a maximum value of 127 (inclusive). --- -2^7 ---- 2^7-1

#### 2. short:

• The short data type is a 16-bit signed two's complement integer. It has a minimum value of -32,768 and a maximum value of 32,767 (inclusive). -2^15 ---- 2^15-1

#### 3.int:

•The int data type is a 32-bit signed two's complement integer. It has a minimum value of -2,147,483,648 and a maximum value of 2,147,483,647 (inclusive).

#### 4. long:

• The long data type is a 64-bit signed two's complement integer. It has a minimum value of -9,223,372,036,854,775,808 and a maximum value of 9,223,372,036,854,775,807 (inclusive).

#### 5.float:

- •The float data type is a single-precision 32-bit IEEE 754 floating point.
- •Covers a range from 1.40129846432481707e-45 to 3.40282346638528860e+38 (positive or negative).
- •Be careful -- in assigning integer to float & vice versa.

#### 6. double:

• 8 bytes IEEE 754. Covers a range from 4.94065645841246544e-324d to 1.79769313486231570e+308d (positive or negative).

#### 7. boolean:

- Typically 1-bit(as per underlying JVM specification) May take on the values true and false only.
- •true and false are defined constants of the language. Booleans may not be cast into any other type of variable nor may any other variable be cast into a boolean.

#### 8. char:

- •unsigned char. --- UTF 16
- •range 0----65535

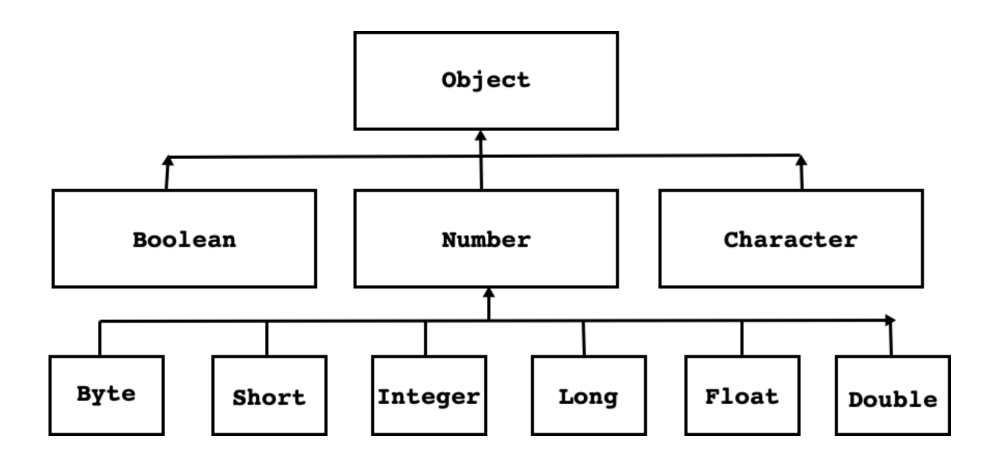


### Wrapper class

• In Java, primitive types are not classes. But for every primitive type, Java has defined a class. It is called wrapper class. All wrapper classes are final. • All wrapper classes are declared in java.lang package. • Uses of Wrapper class 1. To parse string(i.e. to convert state of string into numeric type). example : int num = Integer.parseInt("123") float val = Float.parseFloat("125.34f"); double d = Double.parseDouble("42.3d"); 1. To store value of primitive type into instance of generic class, type argument must be wrapper class. > Stack<int> stk = new Stack<int>( ); //Not OK



# Wrapper class







Thank you. akshita.Chanchlani@sunbeaminfo.com

