Core Java

Course contents -- Java 8

 Language features (Installation, Buzzwords, History, JRE/JDK/JVM, Compilation, Operators, Data types, Narrowing/Widening)

- Control Structures (if-else, loops, switch, recursion, wrapper classes, boxing, value/reference type)
- Input/Output: Commandline args, Scanner, Console
- OOP basics (OOP pillars, class/object, class methods, ctor chaining, overloading, final field, toString()), enum
- Static (static fields/method/block), Singleton, Package (classpath), static import
- Arrays (1-D & 2-D array, primitive and object array, java.util.Arrays)
- OOP advanced (aggregation/association/composition, Inheritance, super, Method overriding, instanceof, final method/class, Abstract class, Java 7 Interfaces, Marker interfaces)
- Java classes (java.lang.Object, Date/LocalDate/Calendar, String/StringBuilder/StringBuffer, etc)
- Exception Handling (try-catch-throw, throws, finally, try-with-resource/Closeable, errors, custom exception, checked/unchecked, overriding rules)
- Java Generics (methods, classes, interfaces), Comparable/Comparator interface, Java 8 Interfaces
- Nested classes, Functional Interfaces, Lambda expressions, Method references
- Java Collections (Hierarchy, Lists, Iterator, Sets, Maps, Queue/Stack, Fail-safe/Fail-fast Iterators, Legacy collections, Collections)
- Functional programming (Concepts, Java 8 interfaces, Stream characteristics, Stream operations, Collectors)
- Java IO (Binary vs Text streams, File IO, Stream chaining, Data stream, Serialization, Reader/Writers)
- Multi-threading (Thread vs Runnable, thread methods, Thread group, Synchronization, Deadlock)
- JVM Architecture, Reflection, Annotation, Garbage Collection

Reference Books

- Core Java Volume 1 & 2 Horstmann
- Java Complete Reference Herbert Schildt
- Java 8 Certification Khalid Mughal
- Java Certification Kathy Sierra

Java History

- Java goes back to 1991, when a group of Sun engineers, led by Patrick Naughton and James Gosling, wanted to design a small computer language that could be used for consumer devices like cable TV switchboxes.
- Since these devices do not have a lot of power or memory, the language had to be small and generate very tight code. Also, as different manufacturers may choose different CPU's, it was important that the language not be tied to any single architecture.
- The project was code-named "Green".
- The requirements for small, tight, and platform-neutral code led the team to design a portable language that generated intermediate code for a virtual machine.
- The Sun people came from a UNIX (Solaris) background, so they based their language on C++.

• Gosling decided to call his language "Oak". However, Oak was the name of an existing computer language, so they changed the name to Java.

- In 1992, the Green project delivered its first product, called "*7" a smart remote control.
- Unfortunately, Sun was not interested in producing this, and the Green people had to find other ways
 to market their technology. However, none of the standard consumer electronics companies were
 interested either.
- The Green team spent all of 1993 and half of 1994 looking for sponsors to buy its technology.
- Meanwhile, the World Wide Web (WWW) was growing bigger and bigger. The key to the WWW was the browser translating hypertext pages to the screen.
- In 1994, most people were using Mosaic, a noncommercial web browser by University of Illinois.
- The Java language developers developed a cool browser HotJava browser. This was client/server architecture-neutral application that was real-time and reliable.
- The developers made the browser capable of executing Java code inside web pages called Applets. This POC was demonstrated at SunWorld on 23-May-1995.

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
 - o 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
 - Jakarta SE 17
- Java SE 18 March 22, 2022
- Java SE 19 September 20, 2022
- Java SE 20 March 21, 2023
- Java SE 21 ??

Java platforms

• Java is not specific to any processor or operating system as Java platforms have been implemented for a wide variety of hardware and operating systems with a view to enable Java programs to run identically on all of them. Different platforms target different classes of device and application domains:

- **Java Card**: A technology that allows small Java-based applications to be run securely on smart cards and similar small-memory devices.
- **Java ME (Micro Edition)**: Specifies several different sets of libraries (known as profiles) 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.
- Java SE (Standard Edition): Java Platform, Standard Edition or Java SE is a widely used platform for development and deployment of portable code for desktop environments
- **Java EE (Enterprise Edition)**: Java Platform, Enterprise Edition or Java EE is a widely used enterprise computing platform. The platform provides an API and runtime environment for developing and running enterprise software, including network and web services, and other large-scale, multi-tiered, scalable, reliable, and secure network applications.

Java Installations

JDK

- Windows and Mac:
 - https://adoptium.net/temurin/releases/?version=11
 - Download .msi/.dmg file and follow installation steps.
- Ubuntu:
 - o terminal > sudo apt install openjdk-11-jdk
- Directory structure of JDK
 - Windows: C:\Program Files\Eclipse Adoptium\jdk-11.0.15.10-hotspot
 - Ubuntu: /usr/lib/jvm/java-11-openjdk-amd64

Eclipse STS 4.x

- https://spring.io/tools
- Download latest STS and extract it.

Documentation

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

Object Oriented

- Basic principles of Object-oriented Language
 - o class
 - object
- class
 - User defined data type (similar to struct in C)
 - Has fields (data members) and methods (member functions)
 - static members: Accessed using class name directly
 - non-static members: Accessed using object
 - Defines the structure/blueprint of the created object/instance
 - Logical entity
- object
 - o Instance of the class
 - o One class can have multiple objects
 - Physical entity (occupies memory)

Hello World - Code, Compilation and Execution

Code

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

- Explanation main():
 - o In Java, each variable/method must be in some class.
 - JVM calls main() method without creating object of the class, so method must be static.
 - main() doesn't return any value to JVM, so return type is void.
 - o main() takes command line arguments String args[]
 - o main() should be callable from outside the class directly public access.
- Explanation System.out.println():
 - System is predefined Java class (java.lang.System).
 - out is public static field of the System class --> System.out.
 - out is object of PrintStream class (java.io.PrintStream).
 - println() is public non-static method of PrintStream class --> System.out.println("...");
- Compilation and Execution (in same directory)
 - o terminal > javac Program.java
 - o terminal > java Program

Entry point method

• main() is considered as entry poit method in java.

```
public static void main(String[] args) {
    // code
}
```

- JVM invokes main method.
- Can be overloaded.
- Can write one entry-point in each Java class.

java.lang.System class

System.out.println()

- System: Final class declared in java.lang package and java.lang package is declared in rt.jar file.
- out: Object of PrintStream class declared as public static final field in System class.
- println(): Non-static method of PrintStream class.

C/C++ Program Compilation and Execution

- Main.cpp --> Compiler --> Main.obj --> Linker --> Main.exe
 - o Main.cpp Source code
 - Main.obj Object code
 - Main.exe Program = Executable code (contains machine level code)
- terminal> ./Main.exe
- Operating system creates a process to execute the program.
- Process sections
 - o Text:
 - Data:
 - o Rodata:
 - Stack:
 - Heap

Java Program Compilation and Execution

- Main.java --> Compiler --> Main.class --> JVM
 - Main.java --> Source code
 - Main.class --> Byte code (Intermediate Language code)
- terminal> javac Main.java
- terminal> java Main

JDK vs JRE vs JVM

- SDK is Software Development Kit required to develop application.
- SDK = Software Development Tools + Libraries + Runtime environment + Documentation + IDE.
 - Software Development Tools = Compiler, Debugger, etc.
 - Libraries = Set of functions/classes.
- JDK is Java platform SDK. It is a software development environment used for developing Java applications.
- JDK = Java Development Tools + JRE + Java docs.
 - Required to develop Java applications.
- JRE = Java API (Java class libraries) + Java Virtual Machine (JVM).
 - All core java fundamental classes are part of rt.jar file.
 - Required to develop and execute Java applications.

Hello World - Variations

- In STS Eclipse, classes are written under "src" directory. They are auto-compiled and generated .class files are placed under "bin" directory.
- One Java project can have multiple .java files. Each file can have main() method which can be executed separately.
- The main() method must be public static void. Missing any of them raise compiler error.
- The entry-point method must be main(String[] args). Otherwise, raise runtime error main() method 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.
- Name of public class in Java file must be same as file-name. One Java file can have only one public class.

Java Buzzwords/Features

1. Simple

- Java was designed to be easy for a professional programmer to learn and use effectively.
- It's simple and easy to learn if you already know the basic concepts of Object Oriented Programming.
- If you are an experienced C++ programmer, moving to Java will require very little effort. Because
 Java inherits the C/C++ syntax and many of the object-oriented features of C++, most
 programmers have little trouble learning Java.

• Java has removed many complicated or rarely-used features of C++, for example, pointers, operator overloading, etc.

 Java was Simple till Java 1.4. Later many new features are added in language to make it powerful (but complex too).

2. Object Oriented

- Java is a object-oriented programming language.
- Almost the "Everything is an Object" paradigm. All program code and data reside within objects and classes.
- The object model in Java is simple and easy to extend.
- Java comes with an extensive set of classes, arranged in packages that can be used in our programs through inheritance.
- The basic concepts of OOPs are:
 - Object
 - Class
 - Abstraction
 - Encapsulation
 - Inheritance
 - Composition
 - Polymorphism

3. Distributed

- Java is designed to create distributed applications connected over the network.
- Java applications can access remote objects on the Internet as easily as they can do in the local system.
- Java is designed for the distributed environment of the Internet. It handles TCP/IP protocols.

4. Compiled and Interpreted

- Usually, a computer language is either compiled or Interpreted. Java combines both this approach and makes it a two-stage system.
- Compiled: Java enables the creation of cross-platform programs by compiling them into an intermediate representation called Java Bytecode.
- Interpreted: Bytecode is then interpreted, which generates machine code that can be directly executed by the machine/CPU.

5. Robust

- It provides many features that make the program execute reliably in a variety of environments.
- Java is a strictly typed language. It checks code both at compile time and runtime.
- Java takes care of all memory management problems with garbage collection.
- Exception handling captures all types of serious errors and eliminates any risk of crashing the system.

6. Secure

- When a Java Compatible Web browser is used, downloading applets can be done safely without fear of infection or malicious intent.
- Java achieves this protection by confining a Java program to the Java execution environment and not allowing it to access other parts of the computer.

7. Architecture Neutral

Java language and Java Virtual Machine helped in achieving the goal of WORA - Write (Compile)
 Once Run Anywhere.

 Java byte code is interpreted and converted into CPU machine code/native code. So Java byte code can execute on any CPU architecture (on which JVM is available) like x86, SPARC, PPC, MIPS, etc.

8. Portable

- Java is portable because of the Java Virtual Machine (JVM). The JVM is an abstract computing
 machine that provides a runtime environment for Java programs to execute.
- The JVM provides a consistent environment for Java programs to run on, regardless of the underlying operating system. Java program can be written on one device and run on any other device with a JVM installed, without any changes or modifications.

9. High Performance

- Java performance is high because of the use of bytecode.
- The bytecode was used so that it can be efficiently translated into native machine code by JIT compiler (in JVM).

10. Multithreaded

- Multithreaded Programs handled multiple tasks simultaneously (within a process), which was helpful in creating interactive, networked programs.
- Java supports multi-process/thread communication and synchronization.

11. Dynamic

- Java is capable of linking in new class libraries, methods, and objects.
- Java classes has run-time type information (reflection) that is used to verify and resolve accesses to objects/members at runtime. This makes it possible to dynamically link code in a safe and expedient manner.

PATH vs CLASSPATH

- Enviorment variables: Contains important information about the system e.g. OS, CPU, PATH, USER, etc.
- PATH: Contains set of directories separated by ; (Windows) or : (Linux).
 - When any program (executable file) is executed without its full path (on terminal/Run), then OS search it in all directories given in PATH variable.
 - o terminal > mspaint.exe
 - terminal> notepad.exe
 - o terminal > taskmgr.exe
 - terminal> java.exe -version
 - o terminal > javac.exe -version
 - To display PATH variable
 - Windows cmd> set PATH
 - Linux terminal > echo \$PATH
 - PATH variable can be modified using "set" command (Windows) or "export" command (Linux).
 - PATH variable can be modified permanently in Windows System settings or Linux ~/.bashrc.
- CLASSPATH: Contains set of directories separated by ; (Windows) or : (Linux).
 - Java's environment variable by which one can inform Java compiler, application launcher, JVM and other Java tools about the directories in which Java classes/packages are kept.
 - CLASSPATH variable can be modified using "set" command (Windows) or "export" command (Linux).
 - Windows cmd> set CLASSPATH=\path\to\set;%CLASSPATH%
 - Linux terminal> export CLASSPATH=/path/to/set:\$CLASSPATH
 - To display CLASSPATH variable

- Windows cmd> set CLASSPATH
- Linux terminal > echo \$CLASSPATH
- Compilation and Execution (source code in "src" directory and .class file in "bin" directory)
 - terminal > cd \path\of\src directory
 - o terminal > javac -d ..\bin Program.java
 - o terminal > set CLASSPATH = ..\bin
 - o terminal> java Program

Console Input/Output

- Java has several ways to take input and print output. Most popular ways in Java 8 are given below:
- Using java.util.Scanner and System.out

```
Scanner sc = new Scanner(System.in);
System.out.print("Enter name: ");
String name = sc.nextLine();
System.out.print("Enter age: ");
int age = sc.nextInt();
System.out.println("Name: " + name + ", Age: " + age);
System.out.printf("Name: %s, Age: %s\n", name, age);
```

Language Fundamentals

Naming conventions

- Names for variables, methods, and types should follow Java naming convention.
- Camel notation for variables, methods, and parameters.
 - First letter each word except first word should be capital.
 - o For example:

```
public double calculateTotalSalary(double basicSalary, double
incentives) {
   double totalSalary = basicSalary + incentives;
   return totalSalary;
}
```

- Pascal notation for type names (i.e. class, interface, enum)
 - First letter each word should be capital.
 - o For example:

```
class CompanyEmployeeManagement {
    // ...
}
```

Package names must be in lower case only.

- For example: javax.servlet.http;
- Constant fields must be in upper case only.
 - For example:

```
final double PI = 3.14;
final int WEEKDAYS = 7;
final String COMPANY_NAME = "Sunbeam Infotech";
```

Keywords

- Keywords are the words whose meaning is already known to Java compiler.
- These words are reserved i.e. cannot be used to declare variable, function or class.
- Java 8 Keywords
 - 1. abstract Specifies that a class or method will be implemented later, in a subclass
 - 2. assert Verifies the condition. Throws error if false.
 - 3. boolean- A data type that can hold true and false values only
 - 4. break A control statement for breaking out of loops.
 - 5. byte A data type that can hold 8-bit data values
 - 6. case Used in switch statements to mark blocks of text
 - 7. catch Catches exceptions generated by try statements
 - 8. char A data type that can hold unsigned 16-bit Unicode characters
 - 9. class Declares a new class
 - 10. continue Sends control back outside a loop
 - 11. default Specifies the default block of code in a switch statement
 - 12. do Starts a do-while loop
 - 13. double A data type that can hold 64-bit floating-point numbers
 - 14. else Indicates alternative branches in an if statement
 - 15. enum A Java keyword is used to declare an enumerated type. Enumerations extend the base class.
 - 16. extends Indicates that a class is derived from another class or interface
 - 17. final Indicates that a variable holds a constant value or that a method will not be overridden
 - 18. finally Indicates a block of code in a try-catch structure that will always be executed
 - 19. float A data type that holds a 32-bit floating-point number
 - 20. for Used to start a for loop
 - 21. if Tests a true/false expression and branches accordingly
 - 22. implements Specifies that a class implements an interface
 - 23. import References other classes
 - 24. instance of Indicates whether an object is an instance of a specific class or implements an interface
 - 25. int A data type that can hold a 32-bit signed integer
 - 26. interface- Declares an interface
 - 27. long A data type that holds a 64-bit integer
 - 28. native Specifies that a method is implemented with native (platform-specific) code
 - 29. new Creates new objects
 - 30. null This indicates that a reference does not refer to anything

- 31. package Declares a Java package
- 32. private An access specifier indicating that a method or variable may be accessed only in the class it's declared in
- 33. protected An access specifier indicating that a method or variable may only be accessed in the class it's declared in (or a subclass of the class it's declared in or other classes in the same package)
- 34. public An access specifier used for classes, interfaces, methods, and variables indicating that an item is accessible throughout the application (or where the class that defines it is accessible)
- 35. return Sends control and possibly a return value back from a called method
- 36. short A data type that can hold a 16-bit integer
- 37. static Indicates that a variable or method is a class method (rather than being limited to one particular object)
- 38. strictfp A Java keyword is used to restrict the precision and rounding of floating-point calculations to ensure portability.
- 39. super Refers to a class's base class (used in a method or class constructor)
- 40. switch A statement that executes code based on a test value
- 41. synchronized Specifies critical sections or methods in multithreaded code
- 42. this Refers to the current object in a method or constructor
- 43. throw Creates an exception
- 44. throws Indicates what exceptions may be thrown by a method
- 45. transient Specifies that a variable is not part of an object's persistent state
- 46. try Starts a block of code that will be tested for exceptions
- 47. void Specifies that a method does not have a return value
- 48. volatile This indicates that a variable may change asynchronously
- 49. while Starts a while loop
- 50. goto, const Unused keywords (Reserved words)
- 51. true, false, null Literals (Reserved words)

Data types

- Data type describes:
 - Memory is required to store the data
 - Kind of data memory holds
 - Operations to perform on the data
- Java is strictly type checked language.
- In java, data types are classified as:
 - Primitive types or Value types
 - Non-primitive types or Reference types

|- class |- interface |- enum |- Array

| Datatype | Detail | Default | Memory needed (size) | Examples | Range of Values |
|----------|--|---------|----------------------------|-----------------------------------|--|
| boolean | It can have value true or false, used for condition and as a flag. | false | 1 bit | true, false | true or false |
| byte | Set of 8 bits data | 0 | 8 bits | NA | -128 to 127 |
| char | Used to represent chars | \u0000 | 16 bits | "a", "b", "c", "A" and etc. | Represents 0-256 ASCII chars |
| short | Short integer | 0 | 16 bits | NA | -32768-32768 |
| int | integer | 0 | 32 bits | 0, 1, 2, 3, -1, -2, -3 | -2147483648 to 2147483647- |
| long | Long integer | 0 | 64 bits | 1L, 2L, 3L, -1L, -2L, -3L | -922337203685477580 7 to 9223372036854775807 |
| float | IEEE 754 floats | 0.0 | 32 bits | 1.23f, -1.23f | Upto 7 decimal |
| double | IEEE 754 floats | 0.0 | 64 bits | 1.23d, -1.23d | Upto 16 decimal |

Widening: We can convert state of object of narrower type into wider type. it is called as "widening".

```
int num1 = 10;
double num2 = num1; //widening
```

Narrowing: We can convert state of object of wider type into narrower type. It is called "narrowing".

```
double num1 = 10.5;
int num2 = (int) num1; //narrowing
```

- Rules of conversion
 - source and destination must be compatible i.e. destination data type must be able to store larger/equal magnitude of values than that of source data type.
 - Rule 1: Arithmetic operation involving byte, short automatically promoted to int.
 - Rule 2: Arithmetic operation involving int and long promoted to long.
 - Rule 3: Arithmetic operation involving float and long promoted to float.
 - Rule 4: Arithmetic operation involving double and any other type promoted to double.

Type Conversions

Literals

- Six types of Literals:
 - Integral Literals
 - Floating-point Literals
 - Char Literals
 - String Literals
 - Boolean Literals
 - o null Literal

Integral Literals

- Decimal: It has a base of ten, and digits from 0 to 9.
- Octal: It has base eight and allows digits from 0 to 7. Has a prefix 0.
- Hexadecimal: It has base sixteen and allows digits from 0 to 9 and A to F. Has a prefix 0x.
- Binary: It has base 2 and allows digits 0 and 1.
- For example:

```
int x = 65; // decimal const don't need prefix
int y = 0101; // octal values start from 0
int z = 0x41; // hexadecimal values start from 0x
```

- Literals may have suffix like U, L.
 - o L -- represents long value.

```
long x = 123L; // long const assigned to long variable long y = 123; // int const assigned to long variable -- widening
```

Floating-Point Literals

- Expressed using decimal fractions or exponential (e) notation.
- Single precision (4 bytes) floating-point number. Suffix f or F.
- Double precision (8 bytes) floating-point number. Suffix d or D.
- For example:

```
float x = 123.456f;
float y = 1.23456e+2;
double z = 3.142857d;
```

Char Literals

- Each char is internally represented as integer number ASCII/Unicode value.
- Java follows Unicode char encoding scheme to support multiple langauges.
- For example:

```
char x = 'A';  // char representation
char w = 65;  // unicode value in dec as int
```

- There are few special char literals referred as escape sequences.
 - o \n -- newline char -- takes cursor to next line
 - o \r -- carriage return -- takes cursor to start of current line
 - \t -- tab (group of 8 spaces)
 - \b -- backspace -- takes cursor one position back (on same line)
 - o '-- single quote
 - o " -- double quote
 - o \ -- prints single \
 - o \0 -- ascii/unicode value 0 -- null character

String Literals

- A sequence of zero or more unicode characters in double quotes.
- For example:

```
String s1 = "Sunbeam";
```

Boolean Literals

- Boolean literals allow only two values i.e. true and false. Not compatible with 1 and 0.
- For example:

```
boolean b = true;
boolean d = false;
```

Null Literal

- "null" represents nothing/no value.
- Used with reference/non-primitive types.

```
String s = null;
Object o = null;
```

Variables

- A variable is a container which holds a value. It represents a memory location.
- A variable is declared with data type and initialized with another variable or literal.
- In Java, variable can be
 - Local: Within a method -- Created on stack.
 - Non-static/Instance field: Within a class Accessed using object.
 - Static field: Within a class Accessed using class-name.

Operators

- Java divides the operators into the following catgories:
 - Arithmetic operators: +, -, *, /, %
 - Assignment operators: =, +=, -=, etc.
 - Comparison operators: ==, !=, <, >, <=, >=, instanceof
 - ∘ Logical operators: &&, ||, !
 - Combine the conditions (boolean true/false)
 - Bitwise operators: &, |, ^, ~, <<, >>,
 - o Misc operators: ternary ?:, dot .
 - Dot operator: ClassName.member, objName.member.
- Operator precedence and associativity

| Operator | Description | Associativity |
|------------|----------------------------------|---------------|
| ++ | unary postfix increment | right to left |
| | unary postfix decrement | |
| ++ | unary prefix increment | right to left |
| | unary prefix decrement | |
| + | unary plus | |
| - | unary minus | |
| ! | unary logical negation | |
| ~ | unary bitwise complement | |
| (type) | unary cast | |
| * | multiplication | left to right |
| / | division | |
| % | remainder | |
| + | addition or string concatenation | left to right |
| - | subtraction | |
| << | left shift | left to right |
| >> | signed right shift | |
| >>> | unsigned right shift | |
| < | less than | left to right |
| <= | less than or equal to | |
| > | greater than | |
| >= | greater than or equal to | |
| instanceof | type comparison | |
| == | is equal to | left to right |
| ! = | is not equal to | |
| & | bitwise AND | left to right |
| | boolean logical AND | - |

Wrapper types

- In Java primitive types are not classes. So their variables are not objects.
- Java has wrapper class corresponding to each primitive type. Their variables are objects.
- All wrapper classes are final classes i.e we cannot extend it.
- All wrapper classes are declared in java.lang package.

```
Object
|- Boolean
|- Character
|- Number
|- Byte
|- Short
|- Integer
|- Long
|- Float
|- Double
```

- Applications of wrapper classes
 - Use primitive values like objects

```
// int 123 converted to Integer object holding 123.
Integer i = new Integer(123);
```

Convert types

```
Integer i = new Integer(123);
byte b = i.byteValue();
long l = i.longValue();
short s = i.shortValue();
double d = i.doubleValue();
String str = i.toString();

String val = "-12345";
int num = Integer.parseInt(val);
```

Get size and range of primitive types

```
System.out.printf("int size: %d bytes = %d bits\n", Integer.BYTES,
Integer.SIZE);
System.out.printf("int max: %d, min: %d\n", Integer.MAX_VALUE,
Integer.MIN_VALUE);
```

Helper/utility methods

```
System.out.println("Sum = " + Integer.sum(22, 7));
System.out.println("Max = " + Integer.max(22, 7));
System.out.println("Min = " + Integer.min(22, 7));
```