# Day 2

- src.zip: It contains source code of java API.
- rt.jar : It contains compiled code of java API
- java docs: It contains documentation of java API.

#### Structure of Jar File

- Jar File Contains:
  - Manifest File
    - It contains metadata of jar file.
  - Package(s)
    - Sub Package
    - Interface
    - Class
    - Enum (Final class)
    - Error (class)
    - Exception (class)
    - Annotation Types (Interface)

# Interface Can contain

- 1. Nested Interface
- 2. Constant / Final field
- 3. Abstract Method
- 4. Static Method
- 5. Default Method

## Class Can contain

- 1. Nested Type(Enum, class, Interface)
- 2. Field
- 3. Constructor
- 4. Method

# C++ vs Java Terminology

# C++ Terminology java Terminology

- 1. class : class
- 2. object : instance
- 3. Data Member: field
- 4. Member Function: method
- 5. Access Specifier: access modifier
- 6. Base class: super class
- 7. Derived class: sub class
- 8. Derived From: extends from

- 9. Pointer: reference
- Concrete class: We can instantiate concrete class.
- Abstract class: We can instantiate abstract class.
- Final class: It is a concrete class that we can not extend
- Final Method: We can not override final method
- Final field: We can not modify state of final variable.

# Exploring rt.jar

- rt.jar file contains 4 main packages
- 1. com
- 2. java
- 3. javax
- 4. org
- java main package contains 14 sub packages
- 1. applet 2. awt 3. beans 4. io
- 2. lang 6. math 7. net 8. nio
- 3. rmi 10. security 11. sql 12. text
- 4. time 14. util
- In java, to access sub package, dot operator is used.
- java.lang package contains all the fundamental classes of core java.
  - 1. System
  - 2. Object, Class
  - 3. Wrapper Classes
  - 4. String Classes:
    - String
    - StringBuffer
    - StringBuilder
  - 5. Thread management Classes
  - 6. Math class

#### **Execution Flow**

- java copiler generates .class file. It contains compiled code i.e Bytecode.
- Command to see Bytecode: javap -c Program.class
- Bytecode is object oriented assembly language code designed for JVM.
- A code which is designed to run by virtual machine is called managed code
- In MS.NET, MSIL code and In java Bytecode is called managed code.

# System.out.println

• System is final class declared in java.lang package.

```
package java.lang
public final class System extends Object
{
    //Fields of System class
    public static final InputStream in; public static final PrintStream out;
    public static final PrintStream err
}
```

- out is reference of java.io. PrintStream class. Out is delcared is public static final field inside System class.
- Syntax : System.out
- print(), println() and printf are non static overloaded methods of java.io.PrintStream class.
  - 1. public void print(Object obj)
  - 2. public void print(String s)
  - 3. public void println(Object x)
  - 4. public void println(String x)
  - 5. public PrintStream printf(String format, Object... args);
- print() method print output on terminal but keep cursor on same line.
- println() method print output on terminal but moves cursor to the next line.
- If we want to print formated output on console/terminal then we should use printf() method.
- Java compiler generates .class file per Type(class/interface/enum) defined in .java file.
- If .java file do not contain Type then compiler do not generate .class file.

## Java Language Features / Buzzwords

- 1. Simple
- 2. Object Oriented
- 3. Architecture Neutral
- 4. Portable
- 5. Robust
- 6. Multithreaded
- 7. Dynamic
- 8. Secure
- 9. High Performance
- 10. Distributed

#### Java is Simple Programming Language.

- Java is derived from / extended from C and C++.
- Syntax of java is simpler than C and C++
  - 1. No need to include header file.
  - 2. Java do not support structure and union
  - 3. Java do not support declaration and definition seperatly. Everything is definition
  - 4. Java do not support constructor's member initializer list and default argument
  - 5. Java do not support delete operator and destructor
  - 6. Java do not support copy constructor and assignment operator function.
  - 7. Java do not support operator overloading

- 8. Java do not support friend function and class.
- 9. Java do not support multiple class inheritance ( multiple implementation inheritance ) Hence there is no diamond problem and virtual base class.
- 10. Java do not support advanced typecasting operators
- 11. Java do not support pointer and pointer arithmetic.
- 12. Java do not support private and protected mode of inheritance
- 13. Java do not support sizeof operator
- 14. We can not write code globally.
- Since size of software which is required to develop java application is small, java is considered as simple.

### Java is Object Oriented Programming Language.

- Since java supports all the major and minor pillars of oops, it is considered as object oriented.
- Major Pillars
- 1. Abstraction
- 2. Encapsulation
- 3. Modularity
- 4. Hierarchy
- Minor Pillars
- 1. Typing
- 2. Concurrency
- 3. Persistance

#### Java is architecture neutral programming language.

- CPU architecture: ARM, X86/64, POWER PC SPARC, ALPHA etc.
- java compiler is responsible for converting java source code into Bytecode.
- Bytecode is architecture neutral code hence java is considered as architecture neutral.

#### Java is portable programming language

- Java is portable because it is architecture neutral.
- By installing JVM, we an run same java application on any platform( OS ) hence Java's slogan is "Write Once Run Anywhere" (WORA).
- Size of data types on all the platform is constant hence java is truely portable
- 1. boolean Not specified
- 2. byte 1 byte
- 3. char 2 bytes
- 4. short 2 bytes
- 5. int 4 bytes
- 6. long 8 bytes
- 7. float 4 bytes
- 8. double 8 bytes
- Since java is portable, it doesn't support size of operator.

#### Java is robust programming language

- 1. Since java is architecture neutral, it is robust
- 2. Since java is object oriented, it is robust
- 3. Since JVM automatically manages memory, java is robust
- 4. java is robust because of its exception handling.

#### Java is multithreaded programming language

- Program is execution / running instance of program is called process. Process is also called as task.
- Sub process / light weight process is called thread.
- thread is non java / os resource.
- An ability of operating system to execute single process at a time is called single tasking. e.g MS DOS
- An ability of operating system to execute multiple processes at a time is called multi tasking. e.g all modern os
- Multitasking can be achieved using
- 1. process
- 2. thread
- If any application use ony one thread then it is called single threaded application.
- If any application uses multiple thread then it is called multi threaded application.
- When starts execution of java application, it also starts execution of main thread and garbage collector. Because of these two threads, every java application is multithreaded.
- Main Thread
  - 1. It is User Thread / Non Daemon Thread
  - 2. It is responsible for invoking main method.
  - 3. It's default priority is 5.
- Garbage Collector
  - 1. It is also called as finalizer
  - 2. It is Daemon Thread / Background Thread
  - 3. It is responsible for deallocating / releasing / reclaiming memory of unused objects.
  - 4. It's default priority is 8.
- Thread is OS resource. To access os thread, java application developer need not to do os specific code.
   Rather SUN/ORACLE developer has already given thread framework. It means that java supports multi threading.

#### Java is dynamic programming language

- Since all the methods of class are by default virtual, java is considered as dynamic.
- We can run/execute java application on any upcoming hardware as well as operating system hence java is considered as dynamic programming language

#### Java is secure programming language

- To achive security, SUN/ORACLE has develoed security framework i,e jav support security.
- java.security.\* contain types related to security.

#### Java is high performance programming language

- Performance of java is slower than C and C++.
- JNI can help to access native code in java code which can improve performance.
- During execution, JIT compiler use optimization technique which improves performance of java application.

#### Java is distributed programming language

• Since java supports RMI, java is distributed programming language.

# Data Type(s)

- 1. Primitive Data Types / Value Types
- 2. Non Primitive Data Types / Reference Types

# **Primitive Data Types**

- Instance of primitive type get space on stack section.
- To create instance of primitive type new operator is not required.
- 1. boolean Not specified false
- 2. byte 1 byte 0
- 3. char 2 bytes \u0000
- 4. short 2 bytes 0
- 5. int 4 bytes 0
- 6. long 8 bytes 0L
- 7. float 4 bytes 0.0f
- 8. double 8 bytes 0.0d
- In java, primitive types are not classes. But for every primitive type class is given it is called wrapper class.
- Wrapper classes are defined in java.lang package.
- 1. boolean java.lang.Boolean
- 2. byte java.lang.Byte
- 3. char java.lang.Character
- 4. short java.lang.Short
- 5. int java.lang.Integer
- 6. long java.lang.Long
- 7. float java.lang.Float
- 8. double java.lang.Double

#### **Non Primitive Data Types**

- Instance of non primitive type get space on heap section.
- To create instance of non primitive type new operator is required.
- 1. Interface
- 2. Class

- 3. Enum
- 4. Array
- If we want to use any local variable then it is mandatory to store value inside it.

```
public static void main(String[] args)
{
    int number;
    System.out.println(number);//Error
}
```

• If we want to concat state of any java instance to the string then we should use + operator.

```
int number = 10;
System.out.println("Number : "+number);
```

```
System.out.println("Result : "+10+20);//1020
System.out.println("Result : "+(10+20));//30
```

#### Widening

• It is the process of converting state of instance of narrower type into wider type.

```
int num1 = 10;
//double num2 = ( double )num1; //Widening
double num2 = num1; //Widening
```

• In case of widening, explicit typecasting is optional.

# Narrowing

• It is the process of converting state of instance of wider type into narrower type.

```
double num1 = 10.5;
int num2 = ( int )num1; //Narrowing
//int num2 = num1; //Narrowing : Error
```

- In case of narrowing explicit type casting is mandatory.
- If we want to convert String into numeric type then we should use parseXXX() method of Wrapper class

```
int num1 = Integer.parseInt("10");
float num2 = Float.parseFloat("10.1f");
double num3 = Double.parseDouble("20.2d");
```