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Core Java

Core Java



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Module - I: Introduction to Java

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Course Contents:

- Object
- Object Oriented Programming
- Java Development Kit
- Byte code
- Class, Method, Variable
- Data types
- Operators
- Control Statements
- Loops
- Arrays
- Inheritance
- Method Overriding
- Abstract Classes
- Final classes
- Command line arguments

Key Learning Objectives:

At the end of this module, you will be able to:

1. Get familiar with basic concept of Java
2. Learn how to apply the basic concept to solve problem
3. Why Java is called Object Oriented Programming?
4. Description of data types
5. Basic features of Java
6. How to use control statements
7. Concept of various loops
8. Get familiar with Inheritance feature.
9. Concept of method overriding
10. Why final classes are used?

Notes

Unit - 1.1: Contract

Unit Outcome:

At the end of this unit, you will be able to:

- Define Object Oriented Programming
- Categories different kinds of data types, variables, control statements, loops.
- Define class, method, variables
- Summarize basic features of Java.
- Define method overloading
- Categories inheritance
- Differentiate abstract class and final class

1.1.1 Introduction of Java

Java is a object oriented programming language created by James Gosling in 1991. As, it is mentioned object oriented so we need to know what is object.

Object is nothing but real-world entity that we can touch like pen, pencil, chair, computer, dog etc. Object has state (which represents data) and behavior (which represents functionality or method). For example dog has state like its name, color, breed etc and behavior like eating, barking etc.

Java runs on a variety of platforms, hence it is known as platform independent. Now, the question will come now what is platform. Here, platform means the operating system on which you will run your Java program such as Windows, Mac OS, UNIX etc. Java programming is little bit matured now, near about 23 years old. The target of Java language was to write a program once and run this program on multiple operating systems. The first publicly available version of Java (Java 1.0) was released in 1995. So, let us know about object first.

The developer claimed that the Java programming language is very simple, it is portable, very secure, high performed, multi threaded, interpreted, platform independent, dynamic architecturally neural, object oriented and finally, it is robust.

Here, I will elaborate key advantages of learning Java Programming:

- **Simple:** Java is easy to learn if you understand the concepts of OOP (Object Oriented Programming).
- **Object Oriented:** In Java, everything is considered as an Object.
- **Platform Independent:** This term means Java is not compiled into platform specific machine. You can write the code once in one platform and can run it in other platforms without writing it several times for different platforms.
- **Secure:** Java enables to develop virus-free systems as all the pointers work internally and user cannot handle pointer externally.

- **Architecture-neutral:** Java compiler creates an architecture-neutral object, which makes the compiled code executable on many processors, with the presence of Java runtime system.
- **Portable:** Java is portable as it gives us opportunity to carry the Java bytecode to any platform. It doesn't require any implementation.
- **Robust:** It uses strong memory management and has automatic garbage collection methods etc. That's why Java is called Robust which means strong.
- **Multi threaded:** Multi threaded because it can perform many tasks at the same time.
- **Interpreted:** Java byte code is translated on the fly to native machine instructions and is not stored anywhere. The development process is more rapid and analytical since the linking is an incremental and light-weight process.
- **High Performance:** Java enables high performance.
- **Distributed:** Java is distributed as it helps users to create distributed applications in Java. RMI(Remote Method Invocation) and EJB(Enterprise Java Beans) are used for creating distributed applications.
- **Dynamic:** Java is considered to be more dynamic as Java programs can carry extensive amount of run-time information which can be used to verify and resolve accesses to objects on run-time.

1.1.2 History of Java

First time Java was introduced the 1991, there was a team named as the Green Team from the sun micro system lab, Sun system lab was very famous for developing hardware and software. The pioneer of this Green Team was James Gosling and his colleagues Mike Sheridan and Patrick Naughton.

They first time introduce the concept of object oriented programming. They give the name of the programming has Greentalk as it is from the green team. Later, they developed a more improved version of the concept and they gave the name as Oak. In 1995, Gosling introduced the name Java. Java is an island of Indonesia, where best coffee of the world is produced and Gosling was very fond of coffee and use to consume coffee while working on this project, that is why he chose the name Java for this programming language.

Then gradually Java became very popular and with this popularity in 1996, the Sun Micro system introduced a full set of programming environment, and they named it as JDK (Java Development Kit). So, this gives you a brief history of the Java and why the name of the programming language is Java.

1.1.3 JDK Tools

Standard JDK Tools and Utilities

- **Basic Tools:** applet viewer, extcheck, jar, java, javac, javadoc, javah, javap, jdb

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Tool Name	Brief Description
appletview-er	Run and debug applets without a web browser.
Apt	Annotation processing tool.
extcheck	Utility to detect Jar conflicts.
Jar	Create and manage Java Archive (JAR) files.
Java	The launcher for Java applications. In this release, a single launch-er is used both for development and deployment. The old deployment launcher, jre, is no longer provided.
javac	The compiler for the Java programming language.
javadoc	API documentation generator.
javah	C header and stub generator. Used to write native methods.
javap	Class file disassembler
Jdb	The Java Debugger.

- **Security Tools:** keytool, jarsigner, policytool, kinit, klist, ktab

Tool Name	Brief Description
keytool	Manage keystores and certificates.
jarsigner	Generate and verify JAR signatures.
policytool	GUI tool for managing policy files.

These security tools help you obtain, list, and manage Kerberos tickets.

Tool Name	Brief Description
Kinit	Tool for obtaining Kerberos v5 tickets. Equivalent functionality is available on the Solaris operating system via the kinit tool.
Klist	Command-line tool to list entries in credential cache and key tab. Equivalent functionality is available on the Solaris operating system via the klist tool.
Ktab	Command-line tool to help the user manage entries in the key ta-ble. Equivalent functionality is available on the Solaris operating system via the kadmind tool.

- **Internationalization Tools:** native2ascii

Tool Name	Brief Description
native2ascii	Convert text to Unicode Latin-1.

- **Remote Method Invocation (RMI) Tools:** rmic, rmiregistry, rmid, serialver

Tool Name	Brief Description
Rmic	Generate stubs and skeletons for remote objects.
rmiregistry	Remote object registry service.
Rmid	RMI activation system daemon.
serialver	Return class serialVersionUID.

- **Java IDL and RMI-IIOP Tools:** tnameserv, idlj, orbd, servertool

Tool Name	Brief Description
tnameserv	Provides access to the naming service.
Idlj	Generates .java files that map an OMG IDL interface and enable an application written in the Java programming language to use CORBA functionality.
Orbd	Provides support for clients to transparently locate and invoke persistent objects on servers in the CORBA environment. ORBD is used instead of the Transient Naming Service, tnameserv. ORBD includes both a Transient Naming Service and a Persistent Naming Service. The orbd tool incorporates the functionality of a Server Manager, an Interoperable Naming Service, and a Bootstrap Name Server. When used in conjunction with the servertool, the Server Manager locates, registers, and activates a server when a client wants to access the server.
servertool	Provides ease-of-use interface for the application programmers to register, un-register, startup, and shutdown a server.

- **Java Deployment Tools:** javafxpackager, pack200, unpack200
- Utilities for use in conjunction with deployment of java applications and applets on the web.

Tool Name	Brief Description
javafxpackager	Packages JavaFX applications for deployment.
pack200	Transforms a JAR file into a compressed pack 200 file using the Java gzip compressor. The compressed packed files are highly compressed JARs, which can be directly deployed, saving bandwidth and reducing download time.
unpack200	Transforms a packed file produced by pack200 into a JAR file.

- **Java Web Start Tools:** javaws

Tool Name	Brief Description
javaws	Command line tool for launching Java Web Start and setting various options.

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- **Java Troubleshooting, Profiling, Monitoring and Management Tools:** jcmd, jconsole, jmc, jvisualvm

Tool Name	Brief Description
Jcmd	JVM Diagnostic Commands tool - sends diagnostic command requests to a running Java Virtual Machine.
jconsole	A JMX-compliant graphical tool for monitoring a Java virtual machine. It can monitor both local and remote JVMs. It can also monitor and manage an application.
Jmc	The Java Mission Control (JMC) client includes tools to monitor and manage your Java application without introducing the performance overhead normally associated with these types of tools.
jvisualvm	A graphical tool that provides detailed information about the Java technology-based applications (Java applications) while they are running in a Java Virtual Machine. Java VisualVM provides memory and CPU profiling, heap dump analysis, memory leak detection, access to MBeans, and garbage collection

- **Java Web Services Tools:** schemagen, wsgen, wsimport, xjc

Tool Name	Brief Description
schemagen	Schema generator for Java Architecture for XML Binding.
wsgen	Tool to generate JAX-WS portable artifacts.
wsimport	Tool to generate JAX-WS portable artifacts.
xjc	Binding compiler for Java Architecture for XML Binding.

1.1.4 Class File

Before we discuss about a class file, let us take a very simple example so that we can understand how to write a basic Java program. 1.1.2 Characteristics :

The unique characteristics of a contract is that. Every contract is an agreement, but every agreement is not a contract.

FirstProgram.java

```
public class First Program {
    public static void main(String[] args){
        System.out.println("This is my first Java program");
    }
}
```

Output:

This is my first Java program

After writing a Java program, we will save the program with extension **.java** and after that we compile the .java file which will produce **.class** file. We must remember that a Java source file can have only one public class and its name must match with the name of the file. For example, if our file name is FirstProgram.java then in that file a public class should be there whose name should be FirstProgram and after compilation FirstProgram.class file will be produced.

Steps of compilation

In the above program, we can see we have one public class First Program and we will save this program by writing FirstProgram.java and we can compile our file either in command prompt or in IDE. If we compile the program in command prompt then we have to write **javac FirstProgram.java** (javac followed by your program name with .java extension) and if there is no error in your program then no message will come and after compilation FirstProgram.class will be produced. Now you can run your program by writing **java FirstProgram** (java followed by program name without extension) in command prompt. On successful running you will get your desired output.

1.1.5 Java Bytecode

Java bytecode is the result of the compilation of a Java program which the Java Virtual Machine (JVM) understands and which is machine independent. On compilation of a Java program, a byte code has to be produced only once and after that it can run on any platform wherever a Java Virtual Machine exists. Bytecode files have a .class extension.

In above example, you can see we have used javac which is the compiler. In command prompt, we have to write javac then file name with extension to compile your Java program. So, we have to give the name of the file in the same way as the name of the class you have given and it is a case sensitive so, be careful about that. Now, let us compile it. So, as there is no error, no message in the command prompt, this means that this program has successfully compiled.

Once on the successful compilation, you can see in the same directory one file is created, the name of the file is the same as the name of the Java file except the extension is .class. So, here you can see the byte code file which has been created is FirstProgram.class. So, once this program is successful on compilation now we are ready to run it, to run this program the command that we said to use it java. So, Java first program FirstProgram and then .class you can use the .class or even if you use the class also no issue so it will run. So, here, for example, the class file name is FirstProgram. Simply type java and the name of the class file, namely FirstProgram here. So, this is the program that has been executed and as you see this program is basically used only one statement namely System.out.println() and within this println() is basically print the statement "This is my first Java program".

1.1.6 JVM

JVM (Java Virtual Machine) is an machine which does not exist physically, we can say it is an abstract machine or a specification that provides runtime environment in which java bytecode can be executed. As we already know that Java language is

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platform independent but JVM is platform dependent. JVM calls the main method present in a java code. JVM is a part of Java Runtime Environment (JRE).



The JVM has different tasks. It loads code, verifies code, executing code and it provides runtime environment. As you can see in the picture JVM lies inside JRE (Java Runtime Environment) which provides runtime environment and is the implementation of JVM. It physically exists. It contains a set of libraries and other files that JVM uses at runtime.

We can see in the picture that JRE lies inside JDK (Java Development Kit). JDK is a software package and you need to download it to develop Java applications and applets. It contains JRE and other development tools. The JDK includes the JRE, an archiver (jar), a compiler (javac), an interpreter (java), a documentation generator (javadoc), and few more development tools.

1.1.7 Identifiers

In programming languages, identifiers are used to identify through symbolic names. In Java, an identifier can be a class name, variable name, method name, package name, interface name or a label. Identifiers are names of variables, methods, classes, packages and interfaces. In the FirstProgram.java program, FirstProgram, String, args, main and println are all examples of identifiers.

Example:

```
class IdentifierExample{
    void myMethod(){
        System.out.println("Hello Java");
    }
    public static void main(String[] args){
        int a = 95;
    }
}
```

In the above java code, we have 5 identifiers namely :

- IdentifierExample: class name.
- myMethod, main : method name.
- System, String : predefined class name.
- args, a : variable name.

1.1.7.1 Rules for defining Java Identifiers

To define a valid java identifier you need to follow few rules. If rules are not followed then you will get compile time error.

- Alphanumeric characters are only allowed characters which includes ([A-Z], [a-z], [0-9]), '\$' (dollar sign) and '_' (underscore).
- Example: "abc@" is not a valid java identifier as it contain '@' which is a special character.
- Identifiers should not start with digits ([0-9]). Example: "12abc" is not a valid java identifier.
- Java identifiers are case-sensitive i.e. myVariable, MyVariable and Myvariable are different from each other.
- Though no limit is there to specify the length of the identifier but it is always better if you use an optimum length of 4 to 15 letters only.
- You cannot use Reserved Words as an identifier.
- Example: "int while = 20;" is an invalid statement as "while" is a reserved word. There are 53 reserved words in Java.

1.1.7.2 Examples of valid identifiers

Below are listed few valid identifiers.

MyVariable

MYVARIABLE

myvariable

a

i

x

p1

i1

_myvariable

\$myvariable

total_salary

salary123

Notes

1.1.7.3 Examples of invalid identifiers

My Variable: as it contains space between My and Variable

123salary: as it begins with a digit

var-5: as hyphen is not an alphanumeric character

p+q: as plus sign is not an alphanumeric character

a&b: as ampersand is not an alphanumeric character

1.1.7.4 Reserved Words

Any programming language reserves some words to represent functionalities defined by that language. These words are called reserved words.

abstract	do	if	private
assert	double	implements	protected
boolean	else	import	public
break	enum	instanceof	return
byte	extends	int	short
case	false	interface	static
catch	final	long	strictfp
char	finally	native	super
class	float	new	switch
const	for	null	synchronized
default	goto	package	

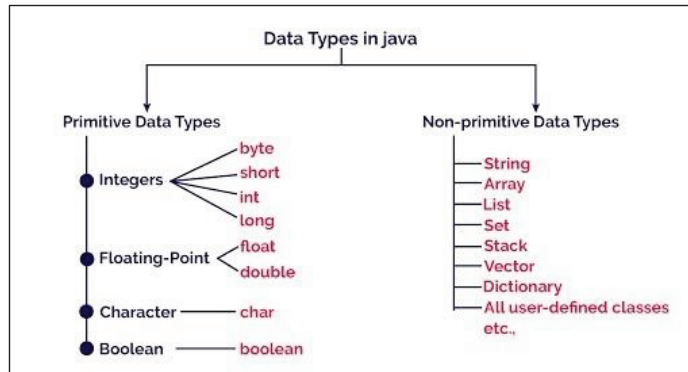
1.1.8 Data Types

Data types of the Java programming language are divided into two categories: primitive types and non-primitive or reference or user defined types. A primitive data type means the data types which are predefined and provided to us by the Java programming language.

The primitive are the numeric types, boolean type and character type.

The numeric types contain integral types and floating-point types. Integral types contain byte, short, int, long and the floating-point types contain float and double.

The non-primitive or reference types are class, interface, array etc. which user creates as their own. String literals are represented by String objects. Picture 2 depicts the data types available in Java.



1.1.8.1 Integral Types and Values

Integral types have values in the below ranges:

- The byte data type has values ranging from -128 (-2⁷) to 127 (2⁷ - 1), inclusive. Default value is 0. For example, byte a = 10 or byte b = -20
- For short data type, range from -32768 (-2¹⁵) to 32767 (2¹⁵ - 1), inclusive. Default value is 0. For example; short s = 20000, short r = -6500
- For int data type, range from -2147483648 (-2³¹) to 2147483647 (2³¹ - 1), inclusive. Default value is 0. int a = 100000, int b = -200000
- For long data type, range from -9223372036854775808 (-2⁶³) to 9223372036854775807 (2⁶³ - 1), inclusive. Default value is 0L. long a = 100000L, long b = -150000L

Example:

- `int myNum = 5; // Integer (whole number)`

Wrapper Class: Byte

- Minimum value: -128 (-2⁷)
- Maximum value: 127 (2⁷ - 1)
- Default value: 0
- Example: byte a = 10, byte b = -50;

Wrapper Class: Short

- Minimum value: -32,768 (-2¹⁵)
- Maximum value: 32,767 (2¹⁵ - 1)
- Default value: 0.
- Example: short s = 10, short r = -1000;

Wrapper Class: Integer

- Minimum value: (-2³¹)
- Maximum value: (2³¹ - 1)
- The default value: 0.

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- Example: `int a = 50000, int b = -20`

Wrapper Class: Long

- Minimum value: (-2^{63})
- Maximum value: $(2^{63} - 1)$
- Default value: 0L.
- Example: `long a = 100000L, long b = -600000L;`

1.1.8.2 Floating-Point Type

There are two floating-point data types which are double and float. The float data type is characterized by single-precision 32-bit and double data type is double-precision 64-bit IEEE 754 floating point values. Precision means how many digits the value can have after the decimal point. It is recommended to use a float if you want to save memory area in large arrays of floating point numbers. The float data type stores fractional numbers which is capable to store 6 to 7 decimal digits whereas the double data type stores fractional numbers which is capable to store 15 decimal digits. Default value of float data type is 0.0f and for double it is 0.0d. The float data type can store fractional numbers ranging from $3.4e-038$ to $3.4e+038$ and double data type can store fractional numbers ranging from $1.7e-308$ to $1.7e+308$.

Example of float and double:

`float f1 = 234.5f`

`double d1 = 12.3`

Wrapper Class: Float

- Float is mainly used to save memory in large arrays of floating point numbers.
- Default value: 0.0f.
- Example: `float f1 = 24.5f;`

1.1.8.3 Character Type

The char data type is a single 16-bit Unicode character. Its value-range lies between '\u0000' (or 0) to '\uffff' (65,535 inclusive). The char data type is used to store characters.

Example: `char ex = 'A'`

Wrapper Class: Character

- Minimum value: '\u0000' (or 0).
- Maximum value: '\uffff' (or 65,535).
- Default value: null ('\u0000').
- Example: `char letterA = 'a';`

1.1.8.4 Boolean Type

The boolean data type is used to store two possible values: true and false. This data type specifies one bit of information, but its “size” can’t be defined precisely.

Example: boolean a = false

Wrapper Class: Boolean

- This data type is used for simple flags that track true/false conditions.
- Default value is false.

1.1.8.5 Reference Types and Values

There are few reference types and those are class, interface, type variables, array etc.

Class: Class is the blue print of what your object is representing. Hence, we can say object is instance of class. Also, we can say class is a group of objects which have common properties i.e. in a single class we can put many similar type objects and objects are created from this class. It is a logical entity. It can’t be physical but object is physical entity.

A class or interface consists of a type declaration specifier, optionally followed by type arguments. A type declaration specifier may be either a type name, or a class or interface type followed by “.” and an identifier. In the latter case, the specifier has the form obj.id, where id should be the name of an accessible member type of obj, or a compile-time error occurs. The specifier denotes that member type. Let us make it more clear with an example.

Example: Dog.java

```
class Dog {  
    int age = 5; // state of object or variable  
    void bark(){ // behavior of object or method  
        System.out.println("The dog is barking and its age is" + age);  
    }  
    public static void main(String[] args){ // main method  
        Dog obj = new Dog(); //creation of object  
        obj.bark(); // calling or accessing the method  
    }  
}
```

In the above example, you can see the first line is written as class class_name, here our class name is Dog. When we will create object we have to write

```
class_name object_name = new constructor_calling;
```

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Here in our example, class_name is Dog, object_name you can write as per your wish. In this example object_name is obj and with the help of “new” keyword we always create object in Java and then constructor calling (We will later know about constructor).

1.1.9 Operators

In Java language, operators perform some operations and which are nothing but symbols. +, -, *, / etc. are all examples of operators. Arithmetic operation, magnitude and tests for equality are common examples of expressions as after operation they return a value and you can assign that result to a variable or you can put the value to test in other Java statements. Arithmetic operator, assignment operator, increment and decrement operator and logical operator are commonly used operators in Java.

1.1.9.1 Arithmetic Operators

Java has five operators for basic arithmetic as described in below table.

Operator	Meaning	Example
+	Addition	10+12
-	Subtraction	20-4
*	Multiplication	8*7
/	Division	14/2
%	Modulus	100%8

Each operator takes two operands and one operator. To negate a single operand you can use the subtraction (-) operator. If you are performing integer division, it will return an integer value as integers don't have decimal fractions, thus is any remainder is coming that will be ignored. For example the expression 52/ 7 gives results as 7. The role of the modulus (%) operator is to return the remainder of two numbers. For example, 31% 9 gives results as 4 because modulus gives the result which is the remainder of your division operation.

Note that, the result of most operations involving integer values will produce an int or long values, regardless of the original type of the operands. If large values are coming as result then it is of type long; rest are int. Arithmetic operation involving one operand as integer and another as floating point will return a floating-point result.

Example: ArithmeticProgram.java

```
class ArithmeticProgram {
    public static void main (String[] args) {
        short x = 6;
        int y = 4;
        float a = 12.5f;
        float b = 7f;
        System.out.println("x is " + x + ", y is " + y);
    }
}
```

```

System.out.println("x + y = " + (x + y));
System.out.println("x - y = " + (x - y));
System.out.println("x / y = " + (x / y));
System.out.println("x % y = " + (x % y));

System.out.println("a is " + a + ", b is " + b);
System.out.println("a / b = " + (a / b));
}
}

```

Output:

```

x is 6, y is 4
x + y = 10
x - y = 2
x / y = 1
x % y = 2
a is 12.5, b is 7
a / b = 1.78571

```

The `System.out.println()` method prints a message to the standard output of your system. This method takes a single argument—a string—but you can use `+` sign to concatenate values into a string, which you'll learn later on.

We can assign value to variable in the form of expression. If you write `x = y = z = 10`, you can tell that all three variables now have the value 10. Also, the right side of an assignment expression is always evaluated before the assignment operation takes place. This means that expressions such as `x = x + 5` do the right thing i.e. 5 is added to the value of `x`, and then that new value is reassigned to `x`. This kind of operation is very common hence Java has several operators to do a shorthand version which is borrowed from C and C++. Below table shows these shorthand assignment operators.

1.1.9.2 Assignment Operators

Expression	Meaning
<code>x += y</code>	<code>x = x + y</code>
<code>x -= y</code>	<code>x = x - y</code>
<code>x *= y</code>	<code>x = x * y</code>
<code>x /= y</code>	<code>x = x / y</code>

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1.1.9.3 Incrementing and Decrementing

To increase or decrease a value by 1, we use ++ and -- operators. For example, x++ increments the value of x by 1 which is actually equivalent to x = x + 1 expression. Similarly, x-- decrements the value of x by 1. These increment and decrement operators can be prefixed i.e. ++ or -- can appear before the value or postfix i.e. ++ or -- can appear after the value it increments or decrements.

For simple increment or decrement expressions, which form you use is not overly important but in case of complex assignments which form you use makes a difference because you are assigning the result of an increment or decrement expression.

Let us consider the following two expressions:

```
y = x++;
```

```
y = ++x;
```

These two expressions will produce different results because of the difference between prefix and postfix. The postfix operators (x++ or x--) first return the variable value, then increment or reduce the value of the variable. The prefix operators (++x or --x) first increment or decrease the value of a variable and then returns value of the variable.

Example of prefix and postfix increment operators:

```
class PrePostFixProgram {

    public static void main (String[] args) {

        int x = 0;
        int y = 0;

        System.out.println("x and y are " + x + " and " + y );

        x++;
        System.out.println("x++ results in " + x);

        ++x;
        System.out.println(++x results in " + x);

        System.out.println("Resetting x back to 0.");

        x = 0;

        System.out.println("_____");

        y = x++;

        System.out.println("y = x++ (postfix) results in:");

        System.out.println("x is " + x);

        System.out.println("y is " + y);
```

```
System.out.println("_____");  
  
y = ++x;  
  
System.out.println("y = ++x (prefix) results in:");  
  
System.out.println("x is " + x);  
  
System.out.println("y is " + y);  
  
System.out.println("_____");  
  
}  
  
}
```

x and y are 0 and 0

x++ results in 1

++x results in 2

Resetting x back to 0.

y = x++ (postfix) results in:

The postfix operator ++ adds one to its operand / variable and returns the value only after it is assigned to the variable. In other words, the assignment takes place first and the increment next.

x is 1

y is 0

y = ++x (prefix) results in:

The prefix operator ++ adds one to its operand / variable and returns the value before it is assigned to the variable. In other words, the increment takes place first and the assignment next.

x is 2

y is 2

Notes

Java has several expressions for testing equality and magnitude. All of these expressions return a boolean value (that is, true or false). Below table shows the comparison operators:

1.1.9.4 Comparison operators

Operator	Meaning	Example
=	Equal	x == 3
!=	Not equal	x != 3
<	Less than	x < 3
>	Greater than	x > 3
≤	Less than or equal	x ≤ 3
≥	Greater than or equal	x ≥ 3

1.1.9.5 Logical Operators

If there is a chance to get result in boolean values of Expressions (for example, the comparison operators) then it can be combined by using logical operators that represent the logical combinations AND, OR, XOR, and logical NOT.

1.1.9.5.1 AND expression

We use either & or && for AND combination. && is known as logical AND operator. In an expression it will return true if both the statements are true. If first condition is false then second condition will not be checked. Second condition will only be checked if the first condition is true.

& is known as bitwise operator and this operator always checks both conditions whether first condition is true or false.

Example:

```
int a=15;
```

```
int b=5;
```

```
int c=30;
```

```
System.out.println(a<b && a<c);
```

```
//here (a<b) is false and (a<c) is true hence resulting false
```

```
System.out.println(a<b & a<c);
```

```
//here (a<b) is false and (a<c) is true hence resulting false
```

The expression will produce true result only if both operands true; if either expression is false, the entire expression will produce false result as you can see in the above example. You can find the difference between these two operators during expression evaluation.

1.1.9.5.2 OR expression

For OR expressions, we use either `|` or `||`. In an expression, if first condition is true then the logical `||` operator does not check second condition and if the first condition is false then only it checks second condition.

The bitwise `|` operator always checks both conditions regardless first condition is true or false.

In addition, there is the XOR operator (^), which returns true value only if its operands are different i.e. if there is one true value and one false value (or vice versa) and returns false if both are true or both are false. In general, only the `&&` and `||` are commonly used as actual logical combinations. `&`, `|`, and `^` are more commonly used for bitwise logical operations.

Example:

```
int a=40;
int b=25;
int c=50;
System.out.println(a>b||a<c);
//(a>b) is true here and (a<c) is also true so, true || true = true
System.out.println(a>b|a<c);
//(a>b) is true here and (a<c) is also true so, true | true = true
System.out.println(a>b||a++<c);//true || true = true
System.out.println(a);//40 will be printed because second condition is not checked
System.out.println(a>b|a++<c);//true | true = true
System.out.println(a);//41 will be printed because second condition is checked
```

1.1.9.5.3 NOT expression:

For NOT, use the `!` operator with a single expression argument. The value of the NOT expression is the negation of the expression; if x is true, `!x` is false.

Example:

```
!1 = 0
!0 = 1
```

1.1.9.6 Bitwise Operators

These are all inherited from C and C++ and are used to perform operations on individual bits in integers. This book does not go into bitwise operations; it's an advanced topic covered better in books on C or C++. Below table summarizes the bitwise operators.

Notes

Bitwise operators

Operator	Meaning
&	Bitwise AND
	Bitwise OR
^	Bitwise XOR
<<	Left shift
>>	Right shift
>>>	Zero fill right shift
~	Bitwise complement
<<=	Left shift assignment ($x = x \ll y$)
>>=	Right shift assignment ($x = x \gg y$)
>>>=	Zero fill right shift assignment ($x = x \ggg y$)
$x \&= y$	AND assignment ($x = x \& y$)
$x = y$	OR assignment ($x = x y$)
$x \wedge= y$	NOT assignment ($x = x \wedge y$)

1.1.9.7 Operator Precedence

If an expression contains multiple operators then there are a number of rules to decide the order in which the operators will be evaluated. The most important rule is known as operator precedence. Operators which have higher precedence are executed before than the operators with lower precedence. For example, multiplication has a higher precedence than subtraction or addition. In the expression $5+2*3$, the multiplication will be done before the addition which in turn will produce a result of 14. When operators of equal precedence appear in the same expression, binary operators except for the assignment operators are evaluated from left to right and assignment operators are evaluated right to left. In general, increment and decrement are evaluated before arithmetic expressions are evaluated, arithmetic expressions are evaluated before comparisons, and comparisons are evaluated before logical expressions. Assignment expressions are evaluated last.

[], () Parentheses group expressions; dot (.) is used for access to methods and variables within objects and classes. [] is used for arrays. ++ — ! ~ instance of Returns true or false based on whether the object is an instance of the named class or any of that class's superclasses.

1.1.9.8 String Arithmetic

One special expression in Java is the use of the addition operator (+) which we will use to create and concatenate strings.

Example:

```
String name = "Tojo";
```

```
String color ="white";
```

```
Int age = 10;

System.out.println(name + " is " + color + " in color whose age is "+ age +"years");
```

Output:

Tojo is white in color whose age is 10 years

In this example you can see the output of this line has come in a single line as a string, with the values of the variables (name and color) embedded on it. The concatenation (+) operator, when used with strings and other objects, creates a single string that contains the concatenation of all its operands. If any of the operands in string concatenation is not a string (age here is not String), it is automatically converted to a string, making it easy to create these sorts of output lines.

1.1.10 Control statements

The statements inside your source files are generally executed from top to bottom. Control flow statements break up the flow of execution for decision making, looping, and branching and enable your program to conditionally execute particular blocks of code. This section describes the decision-making statements (if, if-else, switch), the looping statements (for, while, do-while), and the branching statements (break, continue) supported by the Java programming language.

1.1.10.1 The if and if-else Statements

1.1.10.1.1 The if Statement

The most common control flow statement is "if statement". It tells a particular block of code to execute only if a condition checking produces true result. A car can allow the brakes to decrease its speed only when the car is in motion. One possible implementation of the apply Brake method can be written as:

```
void applyBrake() {
    if (isMoving) // we have to apply break when car is moving
    {
        //if the car is moving then we can decrease its speed
        speed--;
    }
}
```

If this test evaluates to true then only we can change the value of speed variable by 1 but if result is false that means that the car is not in motion then the control jumps to the end of the if statement.

1.1.10.1.2 The if-else Statement

The if-else statement provides a secondary path of execution when an "if" clause evaluates to false. You could use an if-else statement in the apply Brake method to take

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some action if the brakes are applied when the car is not in motion. In this case, the action is to simply print an error message stating that the car has already stopped.

```
void applyBrake() {  
    if (isMoving) {  
        speed--;  
    } else {  
        System.err.println("The car has already stopped!");  
    }  
}
```

1.1.10.1.3 The switch Statement

The Java switch statement executes one statement from multiple conditions. It is like if-else-if kind of statement. The switch statement works with primitive data types like byte, short, int, long. It can work with wrapper class types like Byte, Short, Integer and Long, it also works with enumerated types. It can also work with String class. In other words, the switch statement tests the equality of a variable against multiple values.

Example: SwitchTest.java

```
public class SwitchTest {  
    public static void main(String[] args) {  
        int n=35;  
        switch(n){  
            case 10: System.out.println(" Value is 7");  
            break;  
            case 20: System.out.println("Value is 21");  
            break;  
            case 30: System.out.println("Value is 35");  
            break;  
            default: System.out.println("Value is not 7, 21 or 35");  
        }  
    }  
}
```

In the above example we have used break statement. When a break statement is encountered, flow is immediately terminated and the program control resumes at the next statement. The Java break statement is used to break switch or loop statement. It breaks the current flow of the program at specified condition.

1.1.11 Loops:

In any programming language, we use loops to execute a set of instructions repeatedly when some conditions become true. The control flow goes out of the loop only when the condition will become false. Here, we are going to discuss three types of loops used in Java.

- for loop
- while loop
- do-while loop

1.1.11.1 The for loop

The for loop is a control flow statement that iterates a part of the programs multiple times.

Example:

```
for(int a =0; a<=10; a++){  
    System.out.println(a);  
}
```

1.1.11.1.1 Nested for loop

When we have a for loop inside another for loop then we will call it a nested for loop.

Example:

```
for(int a=1;a<=3;a++) //outer for loop  
{  
    for(int b=1;b<=3;b++) //inner for loop  
    {  
        System.out.println("Value of a: "+ a +"and value of b: "+b);  
    }  
} //end of inner loop  
} //end of outer loop
```

1.1.11.1.2 The for-each loop

The for-each loop is used to traverse array or collection in java. It is easier to use than in such cases because we don't need to increment value and use subscript notation. It works on elements basis and not index basis. It returns element one by one in the defined variable.

Example: LoopExample.java

```
//print the elements of a given array  
public class LoopExample {  
    public static void main(String[] args) {
```

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```
int myArray[]={12,23,44,56,78}; //Declaring an array
//Printing the values of the array using for-each loop
for(int a : myArray){
    System.out.println(a);
}
}
}
```

1.1.11.2 The while and do-while loop

The while statement continually executes a block of statements while a particular condition is true. Its syntax can be expressed as:

Example of while loop:

```
int a =0; //initialisation
while (a<=10) //condition checking
{
    System.out.println(a);
    a++; //increment
}
```

Note: The last line before the ending of brace, we have to increment the value of the variable

Example of do-while loop:

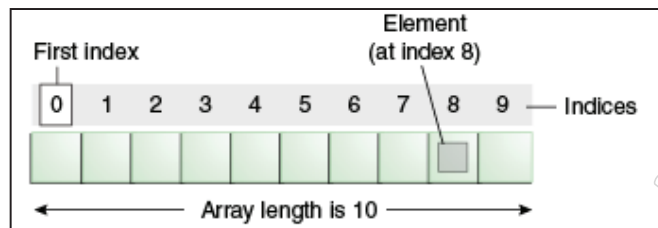
```
int a =0; //initialisation
do{
    System.out.println(a);
    a++; //increment
} while (a<=10); // condition checking
```

Note: In do-while loop, you must end while statement with a semicolon.

The while statement evaluates expression first, which actually return a boolean value. If the expression evaluates to true, the while statement executes the statement(s) in the while block. The while statement continues testing the expression and executing its block until the expression evaluates to false but when you are working with do-while loop then first time the loop will get executed without checking the condition and condition checking will be done afterwards.

1.1.12 Arrays

A collection of similar type of elements when put in contiguous memory location is known as array. In Java, array is an object which contains elements of a similar data type. Array is a kind of data structure where we store similar elements. Array follows index-based structure, the first element of the array is stored at 0th index, and 2nd element is stored at 1st index and so on. In Java programming language, array is an object of a dynamically generated class. We can store primitive values or objects in an array in Java. You can also create one dimensional or multidimensional array in Java. In other words, we can say that array is a container object that holds a fixed number of values of same type.



Element is accessed by its numerical index. As shown in Fig 1.3, indexing begins with 0. The 9th element, for example, would therefore be accessed at index 8.

When we want to store multiple values in a single variable then we will use array, rather than declaring separate variables for each value. To declare an array we need to define the variable type with square brackets. For example, `String[] car;` or you can write as `String car[]` (though it will work but not preferred). Here, `car` is the name of the variable that holds an array of strings.

1.1.12.1 Creating Arrays

We can create an array by using the new operator with the following syntax

Syntax: `myArray = new dataType[arraySize];`

The above statement fulfils two purposes:

- Creates an array using `new dataType[arraySize]`.
- Assigns the reference of the newly created array to the variable `myArray`.

Declaring, creating and assigning the reference of the array to the variable can be combined in one statement as written below.

```
dataType[] myArray = new dataType[arraySize];
```

In the above case you are only creating an empty array with specified size.

Alternatively you can create arrays as follows,

```
dataType[] myArray = {value 0, value 1, ..., value n};
```

In the above case you are creating an array as well as putting values to it.

The array elements are accessed through the index value. Array index starts from 0 to `myArray.length-1`.

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1.1.12.2 Declaring an Array

An array declaration has two parts: First is type of array and the second is name of array. The way to write data type of array is written as type[]. The brackets are special symbols differentiating from other variable and indicating it as array variable. An array's name can be given as per user's choice maintaining the rules and conventions.

Example:

Below example allocates an array with memory for 10 integer elements and assigns the array to the myArray variable.

```
// create an array of integers
```

```
myArray = new int[10];
```

Following statement declares an array variable, myArray and creates an array of 10 elements of double type and assigns its reference to myArray variable.

```
// create an array of integers
```

```
double[] myArray = new double[10];
```

Example: ArrayExample.java

```
class ArrayExample {
```

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

```
int arr[]={40,50,60,70}; //Array declaration, instantiation and initialization
```

```
//printing array
```

```
for(int i=0; i<arr.length; i++)
```

```
System.out.println(arr[i]);
```

```
}
```

```
}
```

Note: length is the property of array. So, we can access length of array by mentioning it as arr.length.

1.1.13 Inheritance in Java

The way we inherit properties from our parents, like the same way a class can acquire properties from another class. This mechanism of inheriting properties of one object from a parent object is called inheritance. A class that is inheriting properties from another class is called a subclass or a child class or a derived class. The class from which the subclass is derived is called a superclass, or a parent class or a base class. Inheritance represents **IS-A relationship** which is also known as a parent-child relationship.

Inheritance provides the reusability property. Reusability is a mechanism which facilitates us to reuse the properties (fields and methods). You can use the same fields and methods already defined in the previous class.

We have to use **extends keyword** to acquire the property of parent class to child class. The meaning of “extends” is to increase the functionality.

Example:

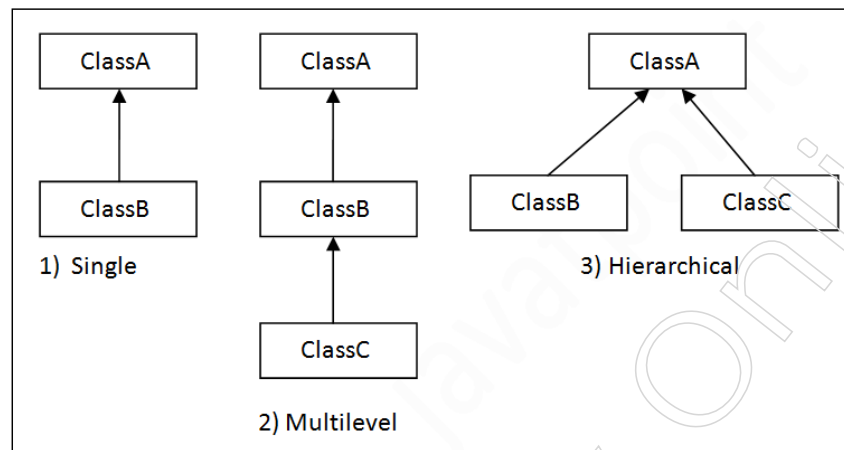
```
class Employee{
    int salary=35000;
}
class Tester extends Employee{
    System.out.println("Tester's salary is:"+ salary);
}
public class Programmer extends Employee{
    int bonus=15000;
    public static void main(String[] args){
        Programmer p=new Programmer(); //creating object of Programmer class
        int totalSalary = salary + bonus;
        System.out.println("Programmer's total salary is:"+totalSalary);
    }
}
```

In the above example, we have written three classes, Employee class, Tester class and Programmer class. We have defined salary (variable) inside the Employee class (parent class) but we are accessing the same salary variable from Tester class (child class of Employee class) and Programmer class (child class of Employee class). Hence, here we are using the inheritance property of Java. Also, note that we have mentioned about IS-A relationship and for this example we can say Tester IS-A Employee or Programmer IS-A Employee.

1.1.13.1 Types of Inheritance

In java programming, there are three types of inheritance in java: single, multilevel and hierarchical. There are also multiple and hybrid inheritance is supported through interface only. In Java, multiple inheritance is not supported through class.

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1.1.13.1.1 Single Inheritance

When a class inherits properties from another class, it is known as a single inheritance. In the example given below, Dog class inherits the Animal class, so there is the single inheritance.

Example: InheritanceExample.java

```

class Animal{
    void eat(){
        System.out.println(" Animals eat."); }
}

class Horse extends Animal{
    void run(){
        System.out.println("Horse gallops."); }
}

class Lion extends Animal {
    void roar(){
        System.out.println("Lions roar."); }
}

public class InheritanceExample{
    public static void main(String args[]){
        Horse obj1 = new Horse();
        Lion obj2 = new Lion();

        obj1.run();
        obj1.eat();
    }
}
  
```

```
obj2.eat();  
obj2.roar();  
}  
}
```

1.1.13.1.2 Multilevel Inheritance

When there is a chain of inheritance, it is known as multilevel inheritance. In the given example we can see BabyDog class inherits from the Dog class and Dog class inherits from the Animal class, so there is a multilevel inheritance.

Example: InheritanceTest.java

```
class Animal{  
    void eat(){  
        System.out.println("Animals eat.");  
    }  
    class Dog extends Animal{  
        void bark(){  
            System.out.println("Dog barks.");  
        }  
        class BabyDog extends Dog{  
            void wag(){  
                System.out.println("Baby dog wags");  
            }  
        }  
    }  
    public class InheritanceTest{  
        public static void main(String args[]){  
            BabyDog obj=new BabyDog();  
            obj.wag();  
            obj.bark();  
            obj.eat();  
        }  
    }  
}
```

1.1.13.1.3 Hierarchical Inheritance

When two or more classes inherits from a single class, it is known as hierarchical inheritance. In the example given below, Dog and Cat classes inherits the Animal class, so there is hierarchical inheritance.

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Example: InheritanceExample.java

```
class Flower{
    void petal(){
        System.out.println("Flowers have petals.");
    }
}

class Rose extends Flower{
    void smell(){
        System.out.println("Rose has beautiful smell.");
    }
}

class Tulip extends Flower{
    void color(){
        System.out.println("Tulip has beautiful color.");
    }
}

public class InheritanceExample{
    public static void main(String[] args){
        Rose obj1 = new Rose();
        obj1.petal();
        obj1.smell();
        Tulip obj2=new Tulip();
        obj2.petal();
        obj2.color();
    }
}
```

Note: You cannot write obj1.color() as there is no inheritance relationship between Rose and Tulip class.

1.1.14 Method Overriding

Method overriding is a process of overriding parent class method by child class method with more specific way. Method overriding performs only if two classes have parent-child relationship (IS-A relationship) which means classes must have inheritance relationship. If a child class has a method same as declared in the parent class then method overriding takes place in Java. Java programming language does not allow method overriding if child class has more restricted access modifier than parent class. Access modifier will be discussed later.

Rules of method overriding

- In method overriding, name of method of both classes must have same and equal number of parameters.
- Method overriding is referred to as runtime polymorphism because during runtime which method is being called is decided by JVM.
- Access modifier of child class's method must not be more restrictive than parent class's method.
- Private, final and static methods cannot be overridden.
- There must be an IS-A relationship between classes (inheritance).

Example: SamsungNote10.java

Below we have simple code example with one parent class and one child class wherein the child class will override the method provided by the parent class.

```
class Samsung {  
    void camera(){  
        System.out.println(" Camera has basic features"); }  
}  
  
public class SamsungNote10 extends Samsung{  
    void camera(){  
        System.out.println("Camera with advanced feature"); }  
  
    public static void main(String args[]){  
        SamsungNote10 obj = new SamsungNote10();  
        obj.camera();  
    }  
}
```

In the above example you can see that both Samsung class (parent class) and SamsungNote10 class (child class) has the same method name camera() with same number of parameter. Here, you can see, SamsungNote10 class gives its own implementation of camera() method.

1.1.15 Abstract Classes

Abstraction is a process of hiding the implementation details and showing the functionality to the user. An abstract class may or may not have abstract methods but if any class has even a single abstract method then it must be declared as abstract class. We cannot create object of abstract class. We use abstract class to achieve abstraction but it may not provide 100% abstraction because it can have concrete methods too.

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Rather we can say abstract class has 0 to 100% abstraction. Abstract classes cannot be instantiated, but abstract classes can have subclass. When an abstract class has a subclass then that subclass usually provides implementations for all of the abstract methods of parent class. However, if it does not, then the subclass must also be declared abstract.

Rules of abstract class

- Abstract keyword should be used before a class if you want to have abstract class in your program.
- Abstract class can have abstract and concrete methods.
- Abstract class can have constructors and static methods also.
- It can have final methods which will force the subclass not to change the body of the method.
- It cannot be instantiated.
- It is used for abstraction.

Example: AbstractionTest.java

```
abstract class Shape{
    abstract void draw();
}

class Rectangle extends Shape{
    void draw(){
        System.out.println("Drawing a rectangle");
    }
}

class Circle1 extends Shape{
    void draw(){
        System.out.println("Drawing a circle");
    }
}

public class AbstractionTest{
    public static void main(String args[]){
        Shape s=new Circle1();//In a real scenario, object is provided through method, e.g.,
        getShape() method
        s.draw();
    }
}
```

In the above example, Shape is an abstract class, and its implementation is provided by the Rectangle class and Circle class. Generally, we don't know about the implementation class and is hidden to the end user. In this example, if you create the instance of Rectangle class, draw() method of Rectangle class will be invoked and if you create Circle class then draw() method of Circle class will be invoked.

1.1.16 Final classes

A class can be declared as final. If we declare a class as final then it prevents from being inherited. If you make any class as final, you cannot extend it i.e. inheritance is not possible.

Example: Honda.java

```
final class Bike{
    int a =10;
    void myMethod(){
        System.out.println ("I am inside a final class");
    }
}

public class TVS extends Bike{
    void run(){
        System.out.println("running safely with 100kmph");
    }
    public static void main(String args[]){
        TVS obj= new TVS();
        obj.run();
    }
}
```

The above example will give compile time error because inheritance is not possible for final class and here we made Bike class as final class so whenever you will try to access its properties, it will not allow you to do so.

1.1.17 Command line arguments

The java command-line argument is an argument that is passed at the time of running the java program. A Java application can accept any number of arguments from the command line. The command line argument is the argument that passed to a program during runtime. It is the way to pass argument to the main method in Java. The arguments passed from the console can be received in the java program and it can be used as an input. So, it provides a convenient way to check the behaviour of

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the program for the different values. You can pass any numbers of arguments from the command prompt.

Example: CmdExample.java

```
class CmdExample{  
    public static void main(String[] args){  
        for(int i=0;i<args.length;i++)  
            System.out.println(args[i]);  
    }  
}
```

compile by > javac CmdExample.java

run by > java CmdExample Tea Coffee Pepsi Fruti

Output:

Tea

Coffee

Pepsi

Fruti

In the above example, Tea will be stores in args[0], Coffee will be stores in args[1], Pepsi will be stores in args[2], Fruti will be stores in args[3]

Note: This program will give output as Tea, Coffee, Pepsi, Fruti on a line by itself. This is because the space character separates command-line arguments. To have Tea Coffee Pepsi Fruti as a single argument, the user would join them by enclosing them within quotation marks as java Echo "Tea Coffee Pepsi Fruti"

Summary

Java is a simple language because its syntax is simple and easy to understand. Complex and ambiguous concepts of C++ are either eliminated or re-implemented in Java. Like pointer and operator overloading are not used in Java. Java is Object Oriented language and everything is in the form of the object here. It means it has data (state) and method (behaviour). Java contains a security manager that defines the access of Java classes. Platform-Independent: Java provides a guarantee that code writes once and run anywhere. This byte code is platform-independent and can be run on any machine. Java is a secure programming language because it has no explicit pointer and programs runs in the virtual machine.

Activity:

1. What is byte code?
2. Define JDK, JRE, JVM.

3. Define data types available in Java.
4. Differentiate between Bitwise AND operator and Logical And Operator.
5. Write a program to check whether a number is even number or not.
6. Print the below pattern

```
  *
 * *
* * *
* * * *
```

7. Write a program to form a 1D array and put five integer values into it and print the array.
8. What do you understand by inheritance in Java?
9. How to find duplicate elements in an array?
10. How to find sum of all digits of a number in java?
11. How to find second largest number in an integer array?
12. How to check whether user input is number or not in java?
13. Can a class extend more than one classes or does java support multiple inheritance? If not, why?
14. What are the rules to be followed while overriding a method?
15. Can we override static methods?

Module - II: Java with Object Orientated Features

Course Contents:

- Class
- Encapsulation
- Abstraction
- Polymorphism
- Different types of Inheritance
- Types of methods
- Constructors
- Method Overloading
- Abstract class
- Final method
- Static keyword
- Super Keyword
- Garbage Collection

Key Learning Objective :

1. Better understanding of class
2. Concept of Encapsulation
3. Types of polymorphism
4. Types of methods
5. Types of constructors
6. Concept of method overloading
7. Understanding of final method
8. "static" and "super" keywords
9. Garbage collection concept

Unit - 2.1: Introduction to OOP

Notes

Unit Outcome:

At the end of this unit, you will be able to:

- Differentiate class and object
- Define Encapsulation
- State types of polymorphism
- Define various types of Inheritance
- Define constructor and its types
- Differentiate between method overloading and method overriding
- Define final method, final variable, final class
- Use “static” and “super” keywords
- How garbage collection runs in Java

2.1.1 Introduction

Object-Oriented Programming (OOP) define a programming concept based on objects and classes. OOP allows us to establish software as a collection of objects that consist of state and behavior of object.

OOP allows decomposition of a problem into a number of modules. The software is apportioned into a number of small units known as objects. Functions associated with that object helps to access the data. The functions of one object can access the functions of an alternative object. OOP does not permit data to flow spontaneously around the system rather ties data more closely to the function that operate on it, and safeguards it from other function.

Some of the features of object oriented programming are:

- OOP gives importance on data rather than procedure.
- Programs are divided into objects.
- Functions that operate on the data of an object are ties together in the data structure.
- Through function or method, objects can communicate with each other.
- New members(data and functions) can be easily be added.
- OOP follows bottom up approach.

Basic Concepts of Object Oriented Programming includes:

- Objects
- Classes
- Data abstraction and encapsulation
- Inheritance

Notes

- Polymorphism
- Dynamic binding
- Message passing

2.1.2 Classes and Objects:

An object is a software bundle of related state and behavior. Software objects are often used to model the real-world objects that you find in everyday life. This lesson explains how state and behavior are represented within an object, introduces the concept of data encapsulation, and explains the benefits of designing your software in this manner.

2.1.2.1 Class:

A class is a design or pattern from which objects are created. In the real world, many individual objects of the same kind can be found. There are many kind of cars exists and each one is built from the same set of blueprints (i.e. four wheels, gear, break, engine etc) and contains the same components. In object-oriented terms, we say that Swift is an instance of the class Car. A class is the outline from which individual objects are created. In programming standpoint, we can pronounce class is a group of objects of having common properties. Class is logical entity whereas object is physical one.

Example: Car.java

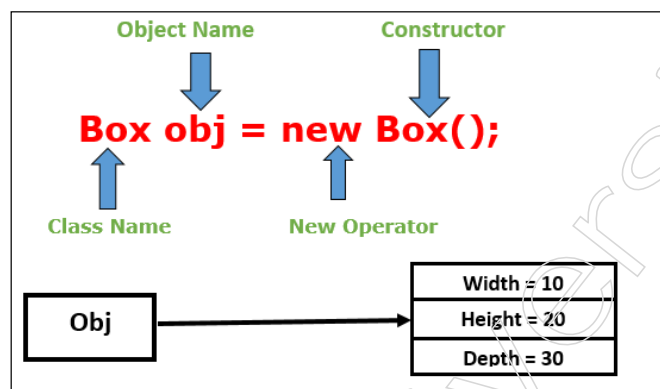
```
class Car {  
    int wheel = 4;  
    int speed = 0;  
    int gear = 5;  
    void changeGear(int value) {  
        gear = value;  
    }  
    void speedUp(int incr) {  
        speed = speed + incr;  
    }  
    void applyBrakes(int decr) {  
        speed = speed - decr;  
    }  
    void printState() {  
        System.out.println("Speed is: " + speed + " gear is in:" + gear);  
    }  
}
```

}

Notes

2.1.2.2 Objects:

Objects are the run time entities in object oriented system. Objects are real life entity like person, table, pen, pencil, car etc. Objects take up space in the memory. When a program is executed, the objects interact with each other by sending messages to one another. For example, if “customer” and “account” are two objects present in a program, then the customer object can send message to the account object requesting for the bank balance. Each object contains data and code to manipulate data. We already know that object has state that represents data and behavior that represents functionality. Pencil is an example of object. Pencil has name (eg. Doms) and color (eg. yellow) so these are the state of pencil. The functionality of Pencil is writing, drawing, sketching etc. So these are behaviors of Object.



The above picture is depicting how to create object in Java programming language.

Example: Box.java

```
class Box{
    int width = 10;
    int height = 20;
    int depth = 30;
    void display(){
        System.out.println("Width is: " + width + "Height is: " + height + "Depth is: " + depth);
    }
    public static void main(String args[]){
        Box obj = new Box();
        obj.display();
    }
}
```

In above example we have used “new” keyword which is used to allocate memory.

Notes

2.1.3 Encapsulation

One of the most important object oriented concept is Encapsulation. As we know class is a base of any object oriented programming, so writing program in Java means to have a set of classes. All created classes can be used to create objects which basically can be achieved with the concept of object oriented principle called encapsulation, and the different elements that is possible in a class. As discussed, that class is a basic building blocks in any Java program that mean using it is feasible to write the entire Java program. So, a class in fact, is a template, basically gives a framework of an object. So, in order to describe an object many elements for that object are required.

The elements which are very important in any objects are called fields, the methods, constructor and sometimes special items called blocks and also class within a class called the nested class. One More important concept in an object is called the interface. So, mainly there are 6 different items to be incorporated in a class. Now fields and methods little bit we have familiarity in our last few programs, but other 3 things like constructors and then interface and everything is not known to us at the moment. So, we shall on all this thing slowly. We will basically discuss or emphasized on field methods and constructors these 3 things.

So, any class can be defined with its own unique name. So, it is called the class name usually it is given by the user, so user defined name. So here so this is the name of the class that you have you are going to build, so these are name. And then it consists of 2 things which is mentioned here as you see a set of it is called the fields or member elements. All are member elements method also a member elements the particularly it is called fields and other is called the methods. So, fields and methods are 2 very important things in any class.

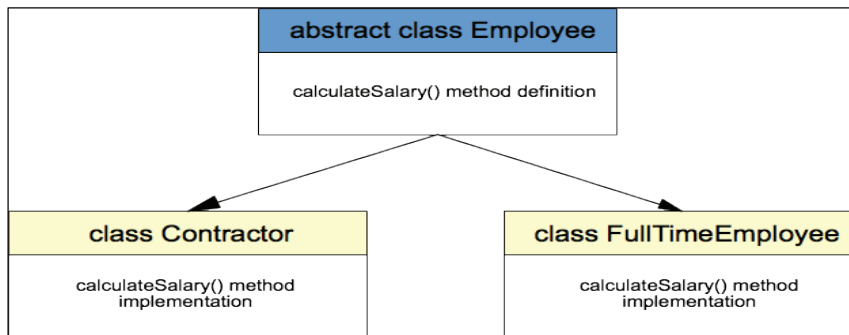
A class can consist of 1 or 0 or more methods and 0 or more fields. There is quite possible that a class does not have any fields also possible that a class does not have any methods, but which is really not useful is a useless thing without any fields are any methods anyway. So, logically a class have 0 or more member elements fields and methods. So, fields is basically simplest of his form is basically reference variables or some primitive variables that means objects and other name of the other variables that can be define and then methods are basically the operations which are possible to manipulate all the fields variables are there. So, these are basically called data in a class and these are basically called operations in a class. So, these are the 2 things data and operations when they are punched together it is call encapsulation which you have a little bit learn in our previous lectures. So, here encapsulation means data and operation are to be put together into a single unit called class.

2.4 Abstraction:

Abstraction is a process of hiding the implementation details from the user. Only the functionality will be provided to the user. In Java, abstraction is achieved using abstract classes and interfaces.

An example of abstraction : create one superclass called Employee and two subclasses –Contractor and FullTimeEmployee. Both subclasses have common properties to share, like the name of the employee and the quantity of money the

person will be paid per hour. There is one major divergence between contractors and full-time employees – the time they work for the company. Full-time employees work constantly 8 hours per day and the working time of contractors may vary.



Which should you use, abstract classes or interfaces?

- Consider using abstract classes if any of these statements apply to the situation:
 - share code among several closely related classes.
 - Anticipate that classes that extend your abstract class have many common methods or fields, or require access modifiers other than public (such as protected and private).
 - Affirm non-static or non-final fields. This empowers to define methods that can access and modify the state of the object to which they belong.
- Consider using interfaces if any of these statements apply to the situation:
 - Presume that unrelated classes would implement your interface. For example, the interfaces Comparable and Cloneable are implemented by many unrelated classes.
 - Specify the behavior of a particular data type, but not concerned about who implements its behavior.
 - Take advantage of multiple inheritance of type.

2.1.5 Polymorphism:

Polymorphism is the ability of an object to take on many forms. The most common use of polymorphism in OOP occurs when a parent class reference is used to refer to a child class object. Polymorphism in Java is a concept by which we can perform a single action in different ways. Polymorphism is derived from 2 Greek words: poly and morphs. The word “poly” means many and “morphs” means forms. So polymorphism means many forms. There are two types of polymorphism in Java: compile-time polymorphism and runtime polymorphism. We can perform polymorphism in java by method overloading and method overriding.

Runtime polymorphism or Dynamic Method Dispatch is a process in which a call to an overridden method is resolved at runtime rather than compile-time. In this process, an overridden method is called through the reference variable of a superclass. The determination of the method to be called is based on the object being referred to by the reference variable.

Notes

2.1.5.1 Runtime Polymorphism

Method Overriding is known as runtime polymorphism. During runtime it is decided which method has to call that's why it is called runtime polymorphism.

Example:

1. Animal.java

```
public class Animal{  
    public void sound(){  
        System.out.println("Animal is making a sound");  
    }  
}
```

Horse.java

```
class Horse extends Animal{  
    public void sound(){ // Override  
        System.out.println("Neigh");  
    }  
    public static void main(String args[]){  
        Animal obj = new Horse();  
        obj.sound();  
    }  
}
```

Output:

Neigh

2. Cat.java

```
public class Cat extends Animal{  
    public void sound(){ // Override  
        System.out.println("Meow");  
    }  
    public static void main(String args[]){  
        Animal obj = new Cat();  
        obj.sound();  
    }  
}
```

Output:

Meow

Notes**2.1.5.2 Compile time Polymorphism Example**

Method Overloading on the other hand is known as compile time polymorphism. During compile time it is decided which method has to call that's why it is called compiler time polymorphism.

Example.

```
class Overload
{
    void demo (int a)
    {
        System.out.println ("a: " + a);
    }
    void demo (int a, int b)
    {
        System.out.println ("a and b: " + a + "," + b);
    }
    double demo(double a) {
        System.out.println("double a: " + a);
        return a*a;
    }
}

class MethodOverloading
{
    public static void main (String args [])
    {
        Overload Obj = new Overload();
        double result;
        Obj .demo(10);
        Obj .demo(10, 20);
        result = Obj .demo(5.5);
        System.out.println("O/P : " + result);
    }
}
```


Notes

```
}
```

2.1.6 Inheritance:

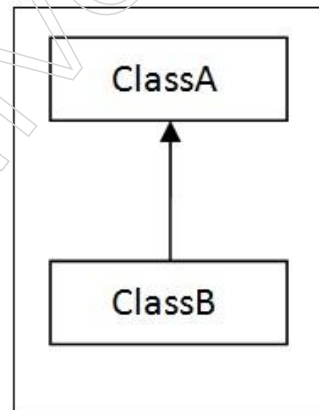
Why use inheritance in java

- For Method Overriding (so runtime polymorphism can be achieved).
- For Code Reusability.

We are now going to learn a very important feature of object oriented paradigm which is called the Inheritance. Inheritance is very common biological term and you know inheritance means basically taking properties from ancestor. Previously we discussed about this concept where we came to know about Single Inheritance, Multilevel Inheritance, Hierarchical Inheritance, Multiple Inheritance and Hybrid Inheritance.

In OOP, the concept of inheritance provides the idea of reusability. This means that we can add additional features to an existing class without modifying it. This is possible by deriving a new class from the existing one. The new class will have the combined feature of both the classes.

Single inheritance: If a child is inheriting properties from a parent then it is known as single inheritance. Here, in Java language single inheritance implies that when a class inherits properties from another class then it is called as Single Inheritance.



Example: B.java

```
class A{  
    void display(){  
        System.out.println("I am inside parent class.");  
    }  
}  
  
public class B extends A{  
    void myMethod(){
```

```
System.out.println("I am inside child class.");  
}  
public static void main(String args[]){  
    B obj = new B();  
    obj.myMethod();  
    obj.display();  
}  
}
```

Output:

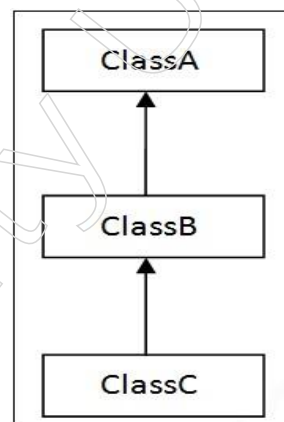
I am inside child class.

I am inside parent class.

From the above example, you can easily understand that A class is parent class and B is child class and as B class is inheriting properties of A class that is why B class can access A class's data and method. In this example, we have created B class's object (obj) and we are accessing display() method by B class's object. Hence, we can write obj.display().

2.1.7 Multilevel Inheritance:

Multilevel inheritance refers to a technique in Object Oriented technology where one class can inherit from a derived class, thereby making that derived class the base class for the new class. An easy real life example would be children inherits from the parent, grandchildren inherits from the children.



From above fig you can see in that C is subclass or child class of B and B is a child class of A. For more details and

Example: C.java

```
class A{  
    void draw(){  
        System.out.println("I am inside parent class A.");  
    }  
}
```

Notes

```

    }
    }
    class B extends A{
        void display(){
            System.out.println("I am inside class B.");
        }
    }
    public class C extends B{
        void myMethod(){
            System.out.println("I am inside child class C.");
        }
        public static void main(String args[]){
            B obj = new B();
            C obj1 = new C();
            obj.draw();
            obj.display();
            obj1.myMethod();
            obj1.display();
            obj1.draw();
        }
    }

```

Output:

I am inside parent class A.

I am inside class B.

am inside child class C.

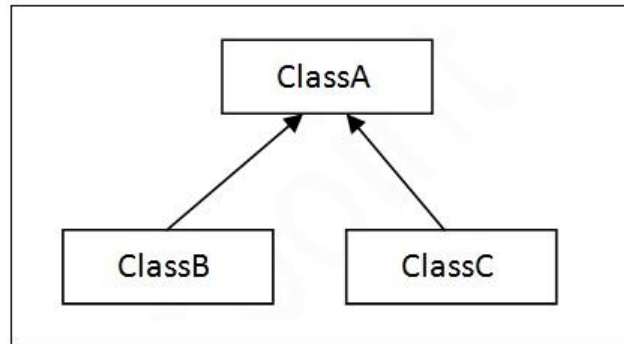
I am inside class B.

I am inside parent class A.

From the above example, you can easily understand that A class is parent class of B and C. Class B is parent class of class C. So, class B is inheriting properties of class A and class C is inheriting the properties of class B. Hence, class C is actually inheriting properties of class B as well as class A. In this example, we have created B class's object (obj) and C class's object (obj1) and we are accessing draw() and display() method by B class's object and by C class's object, we can access draw(), display and myMethod().

2.1.8 Hierarchical Inheritance:

In Hierarchical Inheritance, one class is inherited by many sub classes. Suppose, class A represents Animal class and class B represents Dog and class C represents Cat class. So, Dog and Cat classes inherit the Animal class, so there is hierarchical inheritance.



Example: HiechicalInheritanceExample.java

```
class Animal{
void run(){
System.out.println("Animals are running.");
}
}

class Dog extends Animal{
void bark(){
System.out.println("Dog barks.");
}
}

class Cat extends Animal{
void sound(){
System.out.println("Cat sounds like meow.");
}
}

public class HiechicalInheritanceExample{
public static void main(String args[]){
Cat obj=new Cat();
obj.eat();
obj.sound();
}
```

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```
}
}
```

Output:

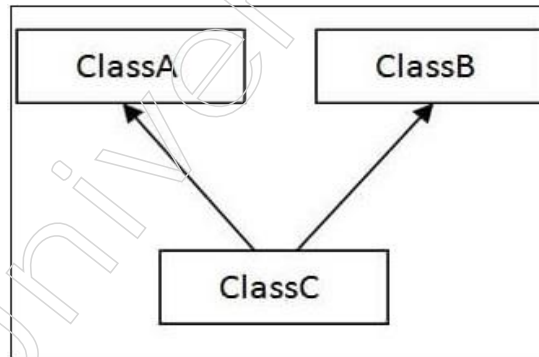
Animals are running.

Cat sounds like meow.

From the above example, you can easily understand that Animal class is parent class of Dog class and Cat class. So, class Dog is inheriting properties from class Animal and class Cat is also inheriting from class Animal. In this example, we have created Cat class's object (obj) with that object we accessed Animal class's run() method.

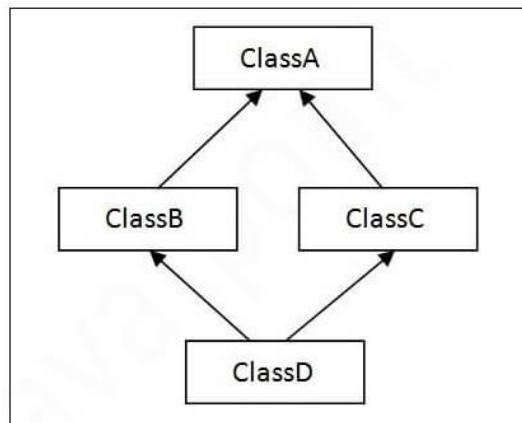
2.1.9 Multiple Inheritance

In Multiple Inheritance, a class can inherit the properties from more than one parent class. We can say multiple inheritance means a class extending more than one class. In Java programming language multiple inheritance is not supported in class level rather it can be achieved indirectly through interfaces which we will learn later.



2.1.10 Hybrid Inheritance

Hybrid inheritance is a mixture of Single and Multiple inheritance and as Multiple inheritance is not supported in class level in Java hence, Hybrid inheritance is also not supported in class level and by using interfaces you can have hybrid inheritance in Java.



In the above diagram you can see Class A is the Parent for both class B and class C which is Single Inheritance and both class B and class C are Parent for class C which is Multiple Inheritance and is not supported in class level in Java.

Example:

```
class A
{
    public void show()
    {
        System.out.println("I am in class A");
    }
}

class B extends A
{
    public void show()
    {
        System.out.println("I am in class B ");
    }
}

public class C extends A
{
    public void show()
    {
        System.out.println("I am in class C");
    }
}

public class D extends B,C
{
    public void display()
    {
        System.out.println("This method is for displaying.");
    }
}

public static void main(String args[])
```

Notes

Notes

```
{
D obj = new D();
obj.displayD();
obj.show();
}
}
```

Output :

Error..

In the above example you can see when we are calling show() method by class D's object then confusion happens, compiler does not understand which shoe() method has to call. This the reason why multiple inheritance is not supported in class level in Java. Hence, Hybrid Inheritance is also not supported in class level.

2.1.11 Methods

We have discussed that object has state and behavior. The behavior of object is represented by method in Java. The method is collection of instructions or you can say block of code that can do a specific task. We use method to achieve reusability of code. We write a method once and can use it many times. We do not require to write code again and again. The most important method in Java is the main() method. Execution of Java program starts from main() method. We write public static void main(String[] args)

Method Signature: Every method has a method signature. It is a part of the method declaration. It includes the method name and parameter list.

Access Specifier: Access type of method is described by access specifier or access modifier. It specifies the visibility of the method. Four types of access specifier:

- **Public:** When we use public specifier in method, it is accessible by all classes.
- **Private:** When we use a private access specifier, the method is accessible only in that class in which it is declared.
- **Protected:** When we use protected access specifier, the method is accessible within the same package or by subclasses in different package.
- **Default:** When we do not write any of the above three access specifier in the method declaration, Java uses default access specifier. It is visible only from the same package.

Return Type: Every method returns some value which is known as Return type. It may return a primitive data type, object etc. If the method does not return anything, we use void keyword.

Method Name: In your Java program you have to provide a unique name which will define the name of method. Name of method must be well connected to the functionality of the method. Suppose, you are creating a method for addition of two numbers, the method name can be add() or sum() or addition(). A method is invoked by

its name.

Parameter List: It means list of parameters separated by a comma and enclosed in the pair of parentheses like void myMethod (int a, int b). Here, a and b are parameters which are of int type. It contains the data type (int here) and variable name(a and b here). If the method has no parameter, left the parentheses blank like void myMethod().

Method Body: It is a part of the method declaration which contains all the tasks to be performed. It is enclosed within the pair of curly braces.

Naming a Method: While defining a method we need to keep it in mind that the method name must be a verb and as per convention it should start with a lowercase letter. In the multi-word method name, the first letter of each word must be in uppercase except the first word.

Example:

Single-word method name: sum(), add(), area() etc.

Multi-word method name: areaOfTriangle(), perimeterOfCircle, stringComparision() etc.

2.1.11.1 Types of Method

There are two types of methods in Java. Predefined Method and User-defined Method.

2.1.11.2 Predefined Method

These are also known as the standard library method or built-in method. In Java, predefined methods are those methods which are already defined in the Java libraries. You can directly use these built-in methods by calling them in the program. Some pre-defined methods are equals(), length(), sqrt(), compareTo() etc. When we call any predefined methods in our program, a block of codes related to the particular method runs in the background. These built-in methods are also defined inside class. Like, print() method is defined in the java.io.PrintStream class. This method prints the statement that we write inside the method.

Example: Test.java

```
class Test
{
    public static void main(String[] args)
    {
        System.out.print("The output is: " + Math.sqrt(9));
    }
}
```

Output:

Notes

The output is: 3.0

In this example, three built-in methods namely `main()`, `print()`, and `sqrt()` have been used. You can see these methods have been used directly without declaration because they are predefined. The `sqrt()` method is a method of the `Math` class which returns the square root of a number.

2.1.11.3 User-defined Method

These types of methods are written by the user or programmer. You can modify these methods according to the requirement.

Example:

Let's create a user defined method that checks the number is even or odd. First, we will define the method.

```
class Addition{
    public void add(int a, int b) {
        int c = a+b;
        System.out.println(" The addition of two number is :." + c);
    }
}
```

We have defined the above method named `add()`. It has a parameter `a` and `b` of type `int`. The method does not return any value that's why we have used `void`.

2.1.11.3.1 Calling a User-defined Method:

We create method to perform some specific task, for that that method should be called. The program control will be transferred to the called method when you will call or invoke a user-defined method,

```
public class AdditionTest {
    public static void main (String args[])
    {
        Addition obj = new Addition();
        obj.add(5,7);
    }
}
```

Output :

The addition of two number is : 12

2.1.12 Constructors:

Constructor is a special kind of method. It is called to create an instance of class and memory for the object is allocated. Whenever an object is created using the new keyword, a constructor must be called. Constructor can use any access specifier. You can write a constructor private but there scope of that constructor would be within the class only.

2.1.12.1 Types of constructors:

There are two types of constructors in Java:

1. Default constructor or no-argument constructor: If programmer does not write constructor then Java compiler provides a default constructor. The default constructor is used to provide the default values to the object like 0, null etc.
2. Parameterized constructor: When a constructor is accepting a specific number of parameters then it is called a parameterized constructor. This type of constructor is used to provide values to objects.

2.1.12.2 Function of constructor:

1. To instantiate object.
2. To initialize the instance variable.

2.1.12.3 Rules for creating Java constructor

Few rules are there which a programmer must follow.

1. Constructor name must be the same as its class name
2. Constructor must not have any explicit return type
3. Constructor cannot be abstract, static, final, and synchronized

Example of parameterized constructor:

In this example, we have created the constructor of Student class that have two parameters. We can have any number of parameters in the constructor.

Example: Car.java

```
class Car{
    String name;
    Car(String n){ // parameterized constructor
        name = n;
    }
    void display(){
        System.out.println("Car's name is "+name);
    }
}
```

Notes

```
public static void main(String args[]){
    Car obj1 = new Car("Zen Estilo");
    Car obj2 = new Car("Swift VDI");
    obj1.display();
    obj2.display();
}
}
```

Output:

Zen Estilo

Swift VDI

2.1.12.4 Difference between constructor and method:

Constructor	Method
The name of constructor must be same as the class name.	The name of method may or may not be same as the class name.
A constructor is used to initialize the state of an object.	A method is used to perform a specific task.
A constructor do not have a return type.	A method have a return type.
If a programmer does not write a constructor then Java compiler provides a default constructor.	A programmer must write method to perform specific task. Java compiler never provides any method by default.
The constructor is invoked implicitly.	The method is invoked explicitly.
Constructors cannot be abstract, final, static and synchronised.	Methods can be abstract, final, static and synchronised.

2.1.12.5 Role of Constructors in inheritance:

Constructor is special kind of method that allows us to create an object of class and has same name as class name with no explicit return type. Whenever a child class inherits from parent class, the child class inherits state and behavior in the form of variables and methods from its parent class but it cannot inherit constructor of parent class or super class because constructors are special kind of method and have same name as class name. Hence, if constructors are inherited in child class then child class would contain a parent class constructor which is not possible as constructor must have same name as class name.

If we define constructor of parent class inside constructor of child class it will give compile time error. If constructors could be inherited then it would be impossible to achieve encapsulation as by using a parent class's constructor we can access private members of a class.

2.1.13 Method overloading

When more than one method having same name but different parameter list reside in a same class, it is known as method overloading. The advantage of method overloading is it increases the readability of the program.

Suppose you have to perform addition of the given numbers but there can be any number of arguments, if you write the method such as `a(int,int)` for two parameters, and `b(int,int,int)` for three parameters then it may be difficult for you as well as other programmers to understand the behavior of the method because its name differs.

Different ways to overload the method

There are two ways to overload the method in java

1. By changing number of arguments
2. By changing the data type

Example of by changing number of arguments: OverloadingExample.java

```
class OverloadingExample{
    void add(int a, int b){
        System.out.println("Result is: " + (a+b));
    }
    void add(int a, int b, int c){
        System.out.println("Result is: " + (a+b+c)); }
    public static void main(String[] args){
        TestOverloading obj = new TestOverloading();
        obj.add(4,7,8);    \
        obj.add(5,7);      }
    }
```

Output:

Result is: 19

Result is: 12

In the above example, we have created two method of having same name (`add()`) but in first method we have passed two parameters and in case of second we have passed three parameters and both the methods are in same class. Compiler understands by counting the number of argument that which method is being called.

Example of By changing data type of arguments: OverloadingExample1.java

In this example, we have created two methods that differs in data type. The first `add` method receives two integer arguments and second `add` method receives two double arguments.

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```
class OverloadingExample1{
    void add(int a, int b){
        System.out.println("Result is: " + (a+b));
    }
    void add(double p, double q){
        System.out.println("Result is: " + (p+q));
    }
    public static void main(String[] args){
        TestOverloading obj = new TestOverloading();
        obj.add(4,8);

        obj.add(1.2, 4.5);
    }
}
```

Output:

```
12
5.7
```

In the above example, we have created two method of having same name (add()) but in first method we have passed two integer type parameters and in case of second we have passed two double type parameters and both the methods are in same class. Compiler understands by data type which method is being called.

2.1.14 Abstract Classes

A class that is declared using “abstract” keyword is known as abstract class. It can have abstract methods(methods without body) as well as concrete methods (regular methods with body). A normal class(non-abstract class) cannot have abstract methods. In this guide we will learn what is a abstract class, why we use it and what are the rules that we must remember while working with it in Java.

Let us say we have a class Animal that has a method sound() and the subclasses of it like Dog, Lion, Horse, Cat etc. Since the animal sound differs from one animal to another, there is no point to implement this method in parent class. This is because every child class must override this method to give its own implementation details, like Lion class will say “Roar” in this method and Dog class will say “Woof”.

So when we know that all the animal child classes will and should override this method, then there is no point to implement this method in parent class. Thus, making this method abstract would be the good choice as by making this method abstract we

force all the sub classes to implement this method(otherwise you will get compilation error), also we need not to give any implementation to this method in parent class.

2.1.15 Final

The final keyword in java is used to restrict the user. The java final keyword can be used in many context. Class, method and variable can be final.

2.1.15.1 Java Final Method:

If we use final keyword with variables then we cannot change the value of that variable. A final variable which is not initialised that means which does not have any value then it is called blank final variable. It can be initialized in the constructor only. The blank final variable can be static also which can be initialized in the static block only.

Example of final variable: Car.Java

There is a final variable speed, we are going to change the value of this variable, but It can't be changed because final variable once assigned a value can never be changed.

```
class Car{  
    final int speed=120;//final variable  
    void run(){  
        speed=100; //cannot change as final variable will act as constant  
    }  
    public static void main(String args[]){  
        Car obj=new Car();  
        obj.run();  
    }  
}
```

In the above program you will get compile time error as you want to change the value of final variable.

Example of blank final variable: Car1.java

```
class Car1{  
    final int speed;//blank final variable  
    Car(){  
        speedlimit=70;  
        System.out.println(speedlimit);  
    }  
    public static void main(String args[]){
```

Notes

```
Car obj = new Car();
}
}
```

Output:

70

2.1.15.2 Java final method:

We can make any method as final, but whenever we are making one method as final then we will not be able to override it. Method which is final can be inherited but cannot be overridden. Remember that we cannot make a constructor final as constructor is never inherited.

Example of final method: Car3.java

```
class Car3{
    final void run(){
        System.out.println("I am inside parent class");
    }
    class Swift extends Car{
        void run() {           // we are trying to override the final method
            System.out.println("I am inside child class");
        }
        public static void main(String args[]){
            Swift obj= new Swift();
            obj.run();
        }
    }
}
```

In the above program you will get compile time error again as you want to override a final method which is not possible.

2.1.15.3 Java Final Class:

We can make class as final. Once we make a class final, we cannot extend it.

Example of final class: Car4.java

```
final class Car{
}
class ZenEstilo extends Car{ //We are trying to inherit from a final class
    void run(){
```

```
System.out.println("I am inside child class");
}

public static void main(String args[]){
    ZenEstilo obj= new ZenEstilo();
    obj.run();
}
}
```

In the above program you will get compile time error because you want to inherit from a final class which is not possible.

2.1.16 Static

As long as memory management in Java is concerned, static keyword is used. With variables, methods, blocks and nested classes you can use static keyword. The static keyword belongs to the class than an instance of the class. When the class is loaded at that time the static variable gets memory only once. Advantage of using static variable is it saves memory and make program memory efficient.

```
class Student{
    String name;
    int roll;
    String section;
    String school="DPS";
}
```

Let us think of a school where there are 3000 students. Instance variables get memory every time whenever the object is created. All students have its unique name and roll and here "school" refers to the common property of all objects. If we make it static variable then this field will get the memory only once. Thus saves the memory.

Example of static variable: StaticExample.java

```
class Student{
    String name;
    int rollno; //instance variable
    String section;
    static String school ="DPS"; //static variable
    Student(String n, int r, String s){
        name = n;
        roll = r;
```


Notes

```

        section = s;
    }

    void display (){
        System.out.println(name + "is having roll number "+ roll+"and in
section"+section+"is studying in "+school);
    }
}

public class StaticExample{
    public static void main(String args[]){
        Student obj1 = new Student("Ashok Roy", 1, "A");
        Student s2 = new Student("Binay Sinha", 2, "A");
        s1.display();
        s2.display();
    }
}

```

Output:

Ashok Roy is having roll number is 1 and in section A is studying in DPS.

Binoy Sinha is having roll number is 2 and in section A is studying in DPS.

In above example if you have learned the use of static and if you want to change the name of school the it can be easily done by writing `Student.school="St.Xaviers";`

2.1.16.1 Java Static Method

A static method belongs to the class rather than the object of a class. You must have noticed that `main()` is static method because a static method can be invoked without the need for creating an instance of a class. When a program starts executing that point of time there is no object resides in the memory and we need a point to start execution. As static method can be invoked without creation of object hence `main()` is static always. A static method can access static variable and can change the value of it but cannot access non static data member or call non-static method directly. "this" keyword and "super" keyword cannot be used in the context of static.

Example of static method:

```

class Calculate{
    static void square (int x){ //static method
        System.out.println("Square is:" + ( x*x));
    }

    public static void main(String args[]){

```

```
int result=Calculate.square(20); //  
System.out.println(result);  
}  
}
```

Output:

400

Java static block: It is used to initialize the static variable and is executed before the main method during the loading of class.

Example of static block: StaticBlockExample.java

```
class StaticBlockExample{  
    static{  
        System.out.println("static block is invoked");  
    }  
    public static void main(String args[]){  
        System.out.println("I am inside main");  
    }  
}
```

Output:

static block is invoked
I am inside main

2.1.17 Super Keyword:

The super keyword is used to refer immediate parent class object. Whenever you create the instance of subclass, an instance of parent class is created implicitly which is referred by super reference variable. You can use super keyword to access the data member of parent class if parent class and child class have same data member.

2.1.17.1 Usage of Super Keyword

1. super is used to refer immediate parent class's instance variable.
2. super is used to refer immediate parents class method.
3. super is used to refer immediate parent class constructor.

2.1.17.1.1 Super Can be Used to Invoke Parent Instance Variable

Example: Car.java

```
class Car{
```

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```
String color ="purple";
}
class Zen extends Car{
String color="red";
void display(){
System.out.println(color);           //prints color of Zen class
System.out.println(super.color); //prints color of Car class
}
}

public class TestSuper1{
public static void main(String args[]){
Zen obj=new Zen();
d.display();
}
}
```

Output:

```
red
purple
```

In the above example, color is the common property of Car class and Zen class. If you want to print color property of Car class then you have to write super.color as super keyword refers to parent class's property. Without mentioning super will give output of child class's member.

2.1.17.1.2 Super Can be Used to Invoke Parent Class Method

The super keyword can also be used to invoke parent class method. When parent class and child class have same method (i.e. when the method is overridden) then super key.

Example: SuperExample.java

```
class Animal{
void eat(){
System.out.println("Animals are eating.");}
}

class Cat extends Animal{
void eat(){
```

```
System.out.println("Cats are eating fish.");

super.eat(); }

void display(){

    System.out.println("Cats are running.");}

}

}

public class SuperExample{

    public static void main(String args[]){

        Cat obj=new Cat();

        obj.eat();

        obj.display();

    }

}
```

Output:

Cats are eating fish.

Animals are eating.

Cats are running.

In the above example Animal class and Cat class have eat() method and if we call eat() method from Cat class, it will call the eat() method of Dog class by default because priority of local member is high. To call the parent class's method, we have to write super keyword.

2.1.17.1.3 Super is Used to Invoke Parent Class Constructor

The super keyword can also be used to invoke the parent class constructor.

Example: SuperTest.java

```
class Bird{

    Bird(){

        System.out.println("Birds are flying");

    }

}

class Hen extends Bird{

    Hen(){

        super();

        System.out.println("Hen is running.");

    }

}
```

Notes

```

    }
}

public class SuperTest{

    public static void main(String args[]){

        Hen obj=new Hen();

    }

}

```

Output:

Birds are flying.

Hen is running.

2.1.18 Garbage Collection

When an object is unused then by the process of garbage collection Java language releases fallow memory occupied by unused objects. This process is inevitably done by the JVM and this garbage collection is essential for memory management. When Java programs run, objects are generated and memory is allocated to the program. When there is no reference to an object is there that object is assumed to be no longer needed and the memory occupied by the object are released. This technique is called Garbage Collection. Java gc() method is applied to call garbage collector unequivocally. However gc() method does not guarantee that JVM will perform the garbage collection. It only request the JVM for garbage collection. This method is present in System and Runtime class.

2.1.18.1 Advantages of Garbage Collection

1. It is done automatically by JVM.
2. Programmers need not to worry about dereferencing of an object.
3. It increases memory efficiency.

2.1.18.2 Work of Garbage Collection:

The garbage collection process is a part of the JVM and done by JVM itself. We, as a developer, do not need to explicitly mark objects to be deleted but we can request to JVM for garbage collection of object. Garbage Collection cannot be done explicitly in Java. We can request JVM for garbage collection by calling System.gc() method. But our request does not guarantee that JVM will perform the garbage collection.

An object is able to get garbage collect if it is non-reference. We can make an object non-reference by using three ways.

2.1.18.1.1 Set Null to object Reference Which Makes it Able for Garbage Collection

For example:

```
A obj = new A();
```

```
obj=null;
```

2.1.18.1.2 By Setting New Reference Which Makes it Able for Garbage Collection

For example

```
A obj1 = new A();
```

```
A obj2 = new A();
```

```
obj2 = obj1;
```

2.1.18.1.3 By Making Anonymous Which Makes it Able for Garbage Collection.

2.1.18.3 Finalize() Method

In some cases, there may be some specific task to be performed before it is destroyed such as releasing any resources or closing an connection etc. We use finalize() to handle such situation. _____

2.1.18.4 Request for Garbage Collection

We can request to JVM for garbage collection however, it is upto the JVM when to start the garbage collector.

Example: GCTest.java

```
class GCTest{  
    public static void main(String[] args){  
        GCTest obj = new GCTest();  
        obj = null;  
        System.gc();  
    }  
    public void finalize(){  
        System.out.println("Garbage collected");  
    }  
}
```

Output:

Garbage Collected

Summary

All the code you will write have to put inside class. Method shows the behavior of object. Java makes an effort to check error at run time and compile time. It uses a strong memory management system, called garbage collector. Encapsulation means

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putting together data and method into a single unit called class. Abstraction features is a concept or idea not associated with any specific instance and does not have a concrete existence. Inheritance describes the parent child relationship between two classes. Constructor helps to instantiate object.

Activity:

1. Is final method inherited?
2. Can we initialize blank final variable?
3. What is blank or uninitialized final variable?
4. What would happen if constructors can be inherited?
5. What is constructor and how many types of constructors are there?
6. Abstraction provides 100% abstraction. Is this statement true or false? Give reason.
7. Java program to demonstrate working of method overloading in Java.
8. Write a Java program to illustrate the concept of Abstraction.
9. Write advantages of abstraction.
10. What does super() do in Java?
11. What is the use of final keyword?
12. What is blank final variable?
13. What is the difference between abstract method and final method.?
14. Differentiate between method and constructor?
15. Can we declare constructors as final?

Module - III: Exception Handling Interface and Thread in Java

Notes

Course Content:

- Throwable class
- Exceptions
- Error
- Keywords use in exception
- Exception handling
- “Throw” and “throws” keywords
- Interface
- Abstract method
- Thread
- Multithreading
- Synchronization of threads

Key Learning Objective:

1. Understanding of Throwable class
2. Concept of Exception and Error
3. Differentiation of Exception and Error
4. Exception handling keywords like try, catch, throw, throws, finally
5. Concept of interface
6. Ability to do program with interface
7. Concept of multiple interface
8. How to implement multiple interface in Java
9. Understanding of threads
10. Ability to do multithreading programming
11. Life cycle of thread
12. Concept of Synchronization

Notes**Unit - 3.1: Throwable Class and Its Subclasses****Unit Outcome:**

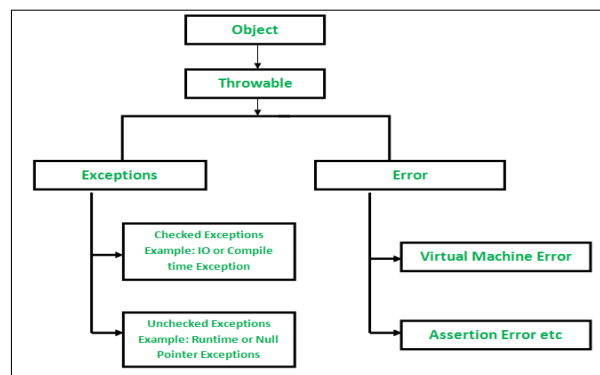
At the end of this unit, you will be able to:

- Define Throwable class and its subclasses
- Define exceptions and its types
- Differentiate between Exception and Error
- Handling exceptions with try, catch, throw, throws, finally
- Discuss about interfaces and how to implement multiple inheritance through interface
- Discuss about uncaught exception
- Define threads
- Draw thread life cycle
- Discuss about thread priorities
- Define Synchronization

3.1.1 Throwable Class and Its Subclasses

Throwable class is child class of Object class which is the parent class of all classes in Java Programming Language. Throwable has two direct child classes and they are Error class and Exception class. A throwable contains a snapshot of the execution stack of its thread at the time it was created. It can also contain a message string that gives more information about the error. Over time, a throwable can suppress other throwables from being propagated. Finally, the throwable can also contain a cause: another throwable that caused this throwable to be constructed. The recording of this causal information is referred to as the chained exception facility, as the cause can, itself, have a cause, and so on, leading to a “chain” of exceptions, each caused by another. One reason that a throwable may have a cause is that the class that throws it is built atop a lower layered abstraction, and an operation on the upper layer fails due to a failure in the lower layer. It would be bad design to let the throwable thrown by the lower layer propagate outward, as it is generally unrelated to the abstraction provided by the upper layer.

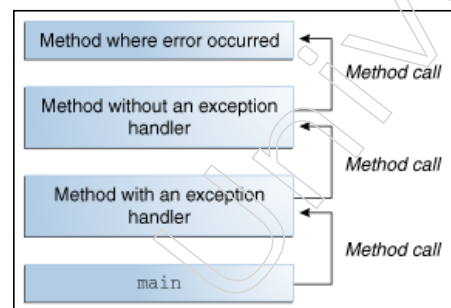
The figure below illustrates the class hierarchy of the Throwable class and its most significant subclasses.



3.1.2 Exceptions

A problem that arises during the execution of a program is known as exception. In this situation, the normal flow of the program is disrupted and the program terminates abnormally. An exception is an event that occurs during the execution of a program which disturb the normal flow of instructions. Creating an exception object and handing it at the runtime is called throwing an exception.

When a method throws an exception, the runtime system attempts to handle it. The ordered list of methods that had been called to get to the method where the error occurred. The list of methods is known as the call stack. There are two types of exception. Checked exception and Unchecked exception.



Example:

```

int a=50/0;           //ArithmeticException

String s=null;

System.out.println(s.length());    //NullPointerException

String s="abc";

int i=Integer.parseInt(s);          //NumberFormatException

int num = Integer.parseInt("abhay"); //NumberFormatException

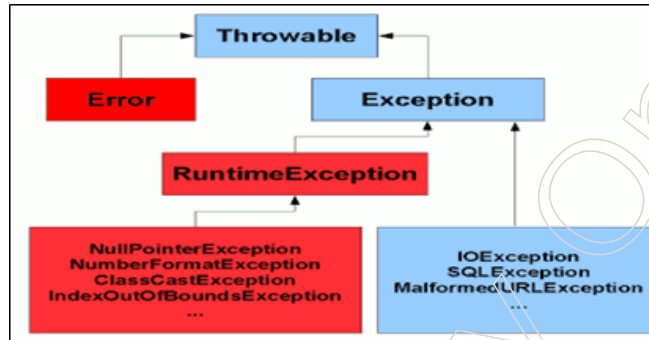
int a[]=new int[5];

a[10]=50;    //ArrayIndexOutOfBoundsException
  
```

Notes

3.1.3 Checked Exception

The classes which directly inherit Throwable class except RuntimeException and Error (which are marked in Blue color in Fig. 3) are known as checked exceptions e.g. IOException, SQLException etc. Checked exceptions are checked at compile-time.



3.1.4 Unchecked Exception

The classes which inherit RuntimeException are known as unchecked exceptions e.g. NullPointerException, ArithmeticException, ArrayIndexOutOfBoundsException etc are unchecked exception.

An unchecked exception is an exception that occurs at the time of execution. These are also called as Runtime Exceptions.

3.1.5 Checked Vs Unchecked Exception

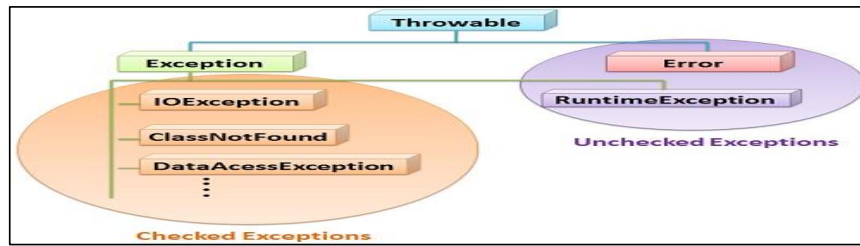
Checked Exception	Unchecked Exception
Checked exceptions occur at compile time	Unchecked exceptions occur at runtime.
The compiler checks checked exception.	The compiler does not check these types of exceptions.
JVM needs the exception to catch and handle.	JVM does not catch and handle this type of exception.
Examples of Checked exceptions: IOException, SQLException, FileNotFoundException etc	Examples of Unchecked Exceptions: ArithmeticException, NullPointerException, ArrayIndexOutOfBoundsException etc.

3.1.6 Error

Error class is child class of the built-in class "Throwable". Due to the lack of the system resources errors occur and cannot be handled by the programmer. Errors cannot be created, thrown or caught, hence errors cannot be recovered by any means because they are caused due to the catastrophic failure which usually cannot be handled by your program.

Errors are always of unchecked type, as compiler do not have any knowledge about its occurrence. Errors always occur in the run-time environment. The error can be

explained with the help of an example, the program has an error of stack overflow, out of memory error, or a system crash error, this kind of error are due to the system.



3.6.1 Difference Between Exception and Error:

Exception	Error
Exception is classified as checked and unchecked.	Error is classified as an unchecked type.
It belongs to java.lang.Exception class.	It belongs to java.lang.Errors class.
The use of try-catch blocks can handle exceptions and recover the application from them.	It is not possible to recover from an error.
It can occur at run time compile time both.	It can't be occur at compile time.
Checked exceptions are known to compiler where as unchecked exceptions are not known to compiler because they occur at run time.	Errors happen at run time. They will not be known to compiler.
Example: "ArrayIndexOutOfBounds" is an example of an unchecked exception, while "ClassNotFoundException" is an example of a checked exception.	Example: "OutOfMemory" and "StackOverflow" are examples of errors.

3.1.7 Keywords

Keywords which are used in Exception Handling are try, catch, throw, throws and finally.

3.1.8 Exception Handling

The most important process or mechanism of handling runtime errors (so that the normal flow can be maintained) in Java is known as Exception Handling. The Exception Handling in Java is one of the powerful mechanism to handle the runtime errors so that normal flow of the application can be maintained. The use of exceptions to manage errors has some advantages over traditional error-management techniques. Below are the methods discussed by which one can catch and handle exception.

3.1.8.1 Try and Catch

In "try" block you have to place those code that you think can generate exception. The try block must be followed by either catch block or finally block. You cannot use try block alone. In "catch" block you have to place code that will handle exception.

Notes

Syntax:

```
try {
    // Block of code that can generate exception }
catch(Exception e) {
    // Block of code to handle exception }
```

A method catches an exception using a combination of try and catch keyword. A try block is placed around the code that might generate or throw an exception. A catch block is used to handle the exception.

A try block can be followed by multiple catch blocks. But at a time only one catch block is executed.

Example:

```
class ExceptionDemo {
    public static void main(String args[]) {
        try{
            int[] a = new int[2];
            System.out.println("Trying to access a[5]: "+ a[5]);
        } catch(ArrayIndexOutOfBoundsException e) {
            System.out.println("Exception thrown: "+ e); }
        System.out.println(" Out of block ");
    }
}
```

Output:

```
Exception thrown: java.lang.ArrayIndexOutOfBoundsException: 5
Out of block
```

3.1.8.2 Multiple Catch Block

A try block can be followed by one or more catch blocks. Each catch block must contain a different exception handler. So, if you have to perform different tasks at the occurrence of different exceptions, use java multi-catch block.

- At a time only one exception occurs and at a time only one catch block is executed.
- All catch blocks must be ordered from most specific to most general, i.e. catch for `ArithmeticException` must come before catch for `Exception`.

```
public class MultipleCatchBlockDemo {
    public static void main(String[] args) {
```

```
try{
    int b=5, c=0;
    int a = b/c;
    System.out.println(a);
}
catch (ArithmeticException)
{System.out.println ("Arithmetic Exception occurs");
}
catch(ArrayIndexOutOfBoundsException)
{ System.out.println("ArrayIndexOutOfBounds Exception occurs");
}
catch(Exception e) {
    System.out.println("Parent Exception occurs");
}
System.out.println("rest of the code");
}
```

3.1.8.3 Throw Keyword

The throw statement allows you to create a custom error and is used together with an exception type. There are many exception types available in Java. The "throws" keyword is used to declare exceptions. It doesn't throw an exception. It specifies that there may occur an exception in the method. It is always used with method signature.

Example: ArithmeticException, ArrayIndexOutOfBoundsException, FileNotFoundException etc.

The Java throw keyword is used to explicitly throw an exception. We can throw either checked or unchecked exception in java by throw keyword. The throw keyword is mainly used to throw custom exception. We will see custom exceptions later.

If a method does not handle a checked exception, the method must declare it using the throws keyword.

Syntax:

throw Instance

Example:

```
void method(){
    throw new ArithmeticException("/ by zero");
}
```

Notes

```
}
```

But this exception i.e., Instance must be of type Throwable or a subclass of Throwable. For example Exception is a sub-class of Throwable and user defined exceptions typically extend Exception class.

```
public class TestThrowDemo{
    static void validate(int age) {
        if(age<18)
            throw new ArithmeticException("not valid");
        else
            System.out.println("welcome to vote");
    }
    public static void main(String args[]){
        validate(10);
    }
}
```

Output

```
java.lang.ArithmeticException: not valid
at TestThrowDemo.validate(TestThrowDemo.java:4)
at TestThrowDemo.main(TestThrowDemo.java:9)
```

```
....
```

- 3.1.8.4 Throws Keyword

The Java throws keyword is used to declare an exception. It gives an information to the programmer that there may occur an exception so it is better for the programmer to provide the exception handling code so that normal flow can be maintained.

The throws keyword appears at the end of method's signature throws is a keyword in Java which is used in the signature of method to indicate that this method might throw one of the listed type exceptions. The caller to these methods has to handle the exception using a try-catch block.

Throws keyword is required only for checked exception and usage of throws keyword for unchecked exception is meaningless.

By the help of throws keyword we can provide information to the caller of the method about the exception.

Syntax:

```
return_type method_name() throws exception_class_name{
    //method code
```

```
}
```

Example

```
public class ThrowsDemo {  
    static void checkAge(int age) throws ArithmeticException {  
        if (age < 18) {  
            throw new ArithmeticException("You must be at least 18 years old to vote."); }  
        else {  
            System.out.println("Access granted - You are old enough!"); }  
        public static void main(String[] args) {  
            checkAge(15); // Set age to 15 (which is below 18...)  
        }  
    }  
}
```

Output

```
run TestThrowDemo  
java.lang.ArithmeticException: not valid  
at TestThrowDemo.validate(TestThrowDemo.java:4)  
at TestThrowDemo.main(TestThrowDemo.java:9)  
...
```

3.1.8.5 Finally Block

Java finally block is a block that is used to execute important code such as closing connection, stream etc. Java finally block is always executed whether exception is handled or not. Java finally block follows try or catch block. If you don't handle exception, before terminating the program, JVM executes finally block(if any exist).

Example:

```
public class TestFinallyBlock2{  
    public static void main(String args[]){  
        try{  
            int data=25/0;  
            System.out.println(data);  
        } catch(ArithmeticException e){System.out.println(e);}  
        finally{System.out.println("finally block is always executed");}  
    }  
}
```


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```
}
```

Output

java.lang.ArithmeticException: / by zero

finally block is always executed

or each try block there can be zero or more catch blocks, but only one finally block.

Note: The finally block will not be executed if program exits (either by calling System.exit() or by causing a fatal error that causes the process to abort).

3.1.9 Difference Between Throw and Throws

Throw	Throws
Throw keyword is used to throw an exception explicitly.	Throws keyword is used to declare an exception.
Throw is followed by an instance.	Throws is followed by a class.
Throw is used within method.	Throws is followed by class.
Throw is used inside method.	Throws is used with method signature.
Multiple exception cannot be thrown by throw keyword.	Multiple exception can be declared by throws keyword. You can write void myMethod() throws IOException, SQLException

3.1.10 Uncaught Exceptions, Creating and Using User Defined Exception

Java actually handles uncaught exceptions according to the thread in which they occur. When an uncaught exception occurs in a particular thread, Java looks for what is called an uncaught exception handler, actually an implementation of the interface Uncaught Exception Handler.

The latter interface has a method handleException(), which the implementer overrides to take appropriate action, such as printing the stack trace to the console. We can actually install our own instance of Uncaught Exception Handler to handle uncaught exceptions of a particular thread, or even for the whole system.

The specific procedure is as follows. When an uncaught exception occurs, the JVM does the following:

- it calls a special private method, dispatch Uncaught Exception(), on the Thread class in which the exception occurs;
- it then terminates the thread in which the exception occurred¹.

The dispatch Uncaught Exception method, in turn, calls the thread's get Uncaught Exception Handler() method to find out the appropriate uncaught exception handler to use. Normally, this will actually be the thread's parent Thread Group, whose handle Exception() method by default will print the stack trace.

The Uncaught Exception Handler is an interface inside a Thread class. When the main thread is about to terminate due to an uncaught exception the JVM will invoke the thread's Uncaught Exception Handler for a chance to perform some error handling like logging the exception to a file or uploading the log to the server before it gets killed. We can set a Default Exception Handler which will be called for the all unhandled exceptions. It is introduced in Java 5 Version.

This Handler can be set by using the below static method of java.lang. Thread class.

When an exception is not caught, it is caught by a function called the uncaught exception handler. The uncaught exception handler always force the program to exit but before shut down it may perform some task. The default uncaught exception handler puts a message to the console before it exits the program. You can set a custom function as the uncaught exception handler using the `Thread.setDefaultUncaughtExceptionHandler` function. You can obtain the current uncaught exception handler with the `Thread.getDefaultUncaughtExceptionHandler` function. We have to provide an implementation of the interface `Thread.UncaughtExceptionHandler` and it has only one method.

Example

```
public class UncaughtExTest{

    public static void main(String args[]) throws Exception{

        Thread.setDefaultUncaughtExceptionHandler(new MyHandler());

        throw new Exception("Test Exception");

    }

    private static final class MyHandler implements ThreadUncaughtExceptionHandler{

        public void UncaughtException(Thread t, Throwable e){

            System.out.println("Caught exception: "+e);

        }

    }

}
```

Output

Caught exception: java.lang.Exception: Test Exception

3.1.11 Java's build in exception

Java has several exception classes inside the package `java.lang`. Below Mentioned exceptions are Checked Exceptions Defined in `java.lang`.

1. `ClassNotFoundException` (Class not found.)
2. `CloneNotSupportedException` (Attempt to clone an object that does not implement the `Cloneable` interface.)

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3. `IllegalAccessException` (Access to a class is denied.)
4. `InstantiationException` (Attempt to create an object of an abstract class or interface.)
5. `InterruptedException` (One thread has been interrupted by another thread.)
6. `NoSuchFieldException` (A requested field does not exist.)
7. `NoSuchMethodException` (A requested method does not exist.)

Java has several other types of exceptions. Below mentioned exceptions are `Unchecked RuntimeException`.

1. `ArithmeticException` (Divide-by-zero kind of arithmetic error.)
2. `ArrayIndexOutOfBoundsException` (Array index is out-of-bounds.)
3. `ArrayStoreException` (Assigning an array element which has incompatible type.)
4. `ClassCastException` (Invalid cast.)
5. `IllegalArgumentException` (Illegal argument used to invoke a method.)
6. `IllegalMonitorStateException` (Illegal monitor operation, such as waiting on an unlocked thread.)
7. `IllegalStateException` (Application is in incorrect state.)
8. `IllegalThreadStateException` (Asked operation is not compatible with the current thread state.)
9. `IndexOutOfBoundsException` (Some type of index is out-of-bounds.)
10. `NegativeArraySizeException` (Array created with a negative size.)
11. `NullPointerException` (Invalid use of a null reference.)
12. `NumberFormatException` (Invalid conversion of a string to a numeric format.)
13. `SecurityException` (Security violation)
14. `StringIndexOutOfBoundsException` (Attempt to index outside the bounds of a string.)
15. `UnsupportedOperationException` (An unsupported operation was encountered.)

3.1.12 Interface

To achieve abstraction there are two ways in Java. First one by abstract class and the other one by interface. So, we can tell an interface in Java is a mechanism to achieve abstraction. The way we write class like the same way we write interface in Java. Hence, you can say interface is a blueprint of a class. In interface variables must be public, static and final and all the methods must be public and abstract (the methods which does not have any body). Because all the methods are abstract hence interface provides 100% abstraction.

During the discussion of inheritance we have discussed about multiple inheritance and we know that multiple inheritance is not possible in class level but that is possible in interface level. So, we use interface to achieve abstraction and multiple inheritance.

3.1.12.1 Defining Interfaces

While writing an interface, you must use interface keyword. and all the variables will by default be public, static and final.

Syntax:

```
interface interface_name {
    // public static final variable
    // public abstract void myMethod();
}
```

3.1.12.2 Abstract Methods in Interfaces

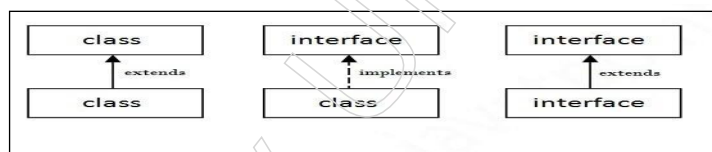
All methods inside interface must be abstract hence no codes will be there inside methods. Abstract methods will have a semicolon (;) at the end of closing bracket. Also remember that even if you do not explicitly write public and abstract keyword, compiler will add those keywords on behalf of you.

Syntax:

```
void show(); //abstract methods
```

3.1.12.3 Implementing Interfaces and Extending Interfaces

To inherit properties from class we have used “extends” keyword and to inherit properties from an interface we will use “extends” keyword if parent and child both are interface but we will use “implements” keyword if parent is interface type and child is class type.



Example : InterfaceExample.java

```
interface Drawable{
    public abstract void draw();
}

interface Showable extends Drawable{
    void show();
}

public class InterfaceExample implements Showable{
    public void show(){
        System.out.println("Implementing show() of Showable Interface");
    }
}
```

Notes

```

}

public void draw(){
    System.out.println("Implementing draw() of Drawable Interface");
}

public static void main(String args[]){
    InterfaceExample obj = new InterfaceExample ();
    obj.show();
    obj.draw();
}
}

```

Output:

Implementing show() of Showable Interface
 Implementing draw() of Drawable Interface

3.1.12.4 Interface References

An interface is a reference type in Java and is to class. It is a collection of abstract methods. A class implements an interface, thereby inheriting the abstract methods of the interface.

If variables are declared as interface type, it can reference any object of any class that implements the interface. We cannot create objects of interface but we can get and Java permits reference variables creation with interfaces but not objects.

Example: InterfaceReferenceExample.java

```

interface Car {
    public abstract void run();
}

class Zen implements Car {
    public void run() {
        System.out.println("Zen is a type of Car.");
    }
}

public class InterfaceReferenceExample {
    public static void main(String args[]) {
        Car obj1;
        Zen obj2 = new Zen();
    }
}

```

```
obj1 = obj2;  
obj1.run();  
}  
}
```

Output:

Zen is a type of Car.

3.1.12.5 Default Methods in Interfaces

Default methods add new functionality to existing interfaces and ensure binary compatibility with code written for older versions of those interfaces. In particular, default methods enable you to add methods that accept lambda expressions as parameters to existing interfaces.

Example:

```
interface TestInterface  
{  
    public void square(int a);    // abstract method  
    default void show() {        // default method  
        System.out.println("Default Method Executed");  
    }  
}  
  
public class DefaultExample implements TestInterface  
{  
    // implementation of square abstract method  
    public void square(int a)  
    {  
        System.out.println(a*a);  
    }  
    public static void main(String args[])  
    {  
        DefaultExample d = new DefaultExample();  
        d.square(4);  
        // default method executed  
        d.show();  
    }  
}
```

Notes

Notes

}

3.1.12.6 Static Methods in Interfaces

Static methods in case of interface are those which are

Static Methods in Interface are those methods, which are defined in the interface with the keyword `static`. Unlike other methods in Interface, these static methods contain the complete definition of the function and since the definition is complete and the method is static, therefore these methods cannot be overridden or changed in the implementation class.

Similar to Default Method in Interface, the static method in an interface can be defined in the interface, but these methods cannot be overridden in Implementation Classes. To use a static method, Interface name should be instantiated with it, as it is a part of the Interface only.

In this program, a simple static method is defined and declared in an interface which is being called in the `main()` method of the Implementation Class `InterfaceDemo`. Unlike the default method, the static method defines in Interface `hello()`, cannot be overridden in implementing the class.

Example:

```
interface NewInterface {
    // static method
    static void hello()
    {
        System.out.println("Hello, New Static Method Here");
    }
    // Public and abstract method of Interface
    void overrideMethod(String str); }

// Implementation Class
public class InterfaceDemo implements NewInterface {
    public static void main(String[] args) {
        InterfaceDemo interfaceDemo = new InterfaceDemo();
        // Calling the static method of interface
        NewInterface.hello();
        // Calling the abstract method of interface
        interfaceDemo.overrideMethod("Hello, Override Method here");
    }
    // Implementing interface method
```

```
@Override  
  
public void overrideMethod(String str)  
{  
    System.out.println(str);  
}  
}
```

Output:

Hello, New Static Method Here

Hello, Override Method Here

3.1.12.7 Constants in Interfaces

Placing constants in an interface was a popular technique in the early days of Java, but now many consider it a distasteful use of interfaces, since interfaces should deal with the services provided by an object, not its data. As well, the constants used by a class are typically an implementation detail, but placing them in an interface promotes them to the public API of the class.

Example

```
interface OlympicMedal {  
    static final String GOLD = "Gold";  
    static final String SILVER = "Silver";  
    static final String BRONZE = "Bronze";  
}  
  
public final class OlympicAthlete implements OlympicMedal {  
    public OlympicAthlete(int id){  
        //..elided  
    }  
    //..elided  
    public void winEvent(){  
        medal = GOLD;  
    }  
    private String medal; //possibly null  
}
```


Notes

3.1.12.8 Extending Multiple Interfaces

A Java class can only extend one parent class. Multiple inheritance is not allowed. Interfaces are not classes, however, and an interface can extend more than one parent interface.

The extends keyword is used once, and the parent interfaces are declared in a comma-separated list.

For example, if the Hockey interface extended both Sports and Event, it would be declared as – public interface Hockey extends Sports, Event.

Example

Starting with Java 8, interfaces could choose to define default implementations for its methods

```
public interface Floatable {
    default void repair() {
        System.out.println("Repairing Floatable object");
    }
}

public interface Flyable {
    default void repair() {
        System.out.println("Repairing Flyable object");
    }
}

public class ArmoredCar extends Car implements Floatable, Flyable {
    // this won't compile
}
```

If we do want to implement both interfaces, we'll have to override the repair() method.

If the interfaces in the preceding examples define variables with the same name, say duration, we can't access them without preceding the variable name with the interface name:

```
public interface Floatable {
    int duration = 10;
}

public interface Flyable {
    int duration = 20;
}
```

```
public class ArmoredCar extends Car implements Floatable, Flyable {  
    public void aMethod() {  
        System.out.println(duration); // won't compile  
        System.out.println(Floatable.duration); // outputs 10  
        System.out.println(Flyable.duration); // outputs 20  
    }  
}
```

An interface can extend multiple interfaces.

Example:

```
public interface Floatable {  
    void floatOnWater();  
}  
  
interface Flyable {  
    void fly();  
}  
  
public interface SpaceTraveller extends Floatable, Flyable {  
    void remoteControl();  
}
```

An interface inherits other interfaces by using the keyword `extends`. Classes use the keyword `implements` to inherit an interface.

When a class inherits another class or interfaces, apart from inheriting their members, it also inherits their type. This also applies to an interface that inherits other interfaces.

3.1.13 Thread

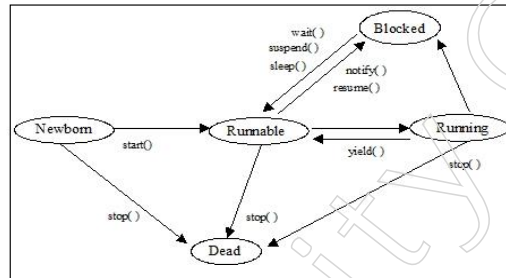
Thread is nothing but a process and we must remember thread is a light weight process. We all know process is a program in execution. If we are considering a gaming app then if one car is running at a time then you can say single thread is running in the system but if multiple cars are running at the same time then you can say multiple threads are running in the system. Execution of threads start from `main()` method.

3.1.13.1 Thread Life Cycle

A thread can be in one of the five states in its life time and is known as thread life cycle. A thread can be in any one of new, runnable, running, blocked and terminated state. JVM controls the life cycle of the thread in Java. Below figure depicts the states of thread.

Notes

1. **New:** The thread is in new state if you create an instance of Thread class but before the invocation of start() method.
2. **Runnable:** The thread is in runnable state after invocation of start() method, but the thread scheduler has not selected it to be the running thread.
3. **Running:** The thread is in running state if the thread scheduler has selected it.
4. **Blocked :** This is the state when the thread is still alive, but is currently not eligible to run.
5. **Terminated:** A thread is in terminated or dead state when its run() method exits.



3.1.13.2 Creating and Implementing Thread

There are two approaches by which we can create thread.

1. By extending Thread class:

Thread class provides constructors and methods to create thread and to perform different operations. Executions starts from main() method as we already know and also to start user thread we must depend on main thread.

Thread(), Thread(String name) are commonly used constructors of Thread class. public void start(), public void run(), public void sleep(long milliseconds), public int getPriority(), public int setPriority(int priority), public String getName(), public String setName(String name), public void yield(), public void suspend(), public void resume(), public void stop(), public boolean isAlive(), public Thread currentThread() etc. are few commonly used methods of Thread class.

Steps of creating thread:

1. Create your own process
2. Override run() method to write the logic
3. Instantiate thread
4. Start your thread with start() method

Example:

```

class MyThread extends Thread {
    public void run() {
        // here you have to write thread logic
        for(int i =0; i<10; i++) {
            System.out.println("This is user thread"); } } }
  
```

```
public class ThreadDemo {  
    public static void main(String args[])    // main thread  
    {  
        MyThread t = new MyThread();  
        t.start();    // user thread has started, so now two threads are there  
        //logic of main thread  
        for(int i =0; i<10; i++) {  
            System.out.println("This is main thread"); } } }
```

Output:

This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is main thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread
This is user thread

In the above example, you can see there is no start() method is explicitly mentioned in MyThread class but we can start() method (t.start()) in our program because start() method is available in Thread class as we discussed earlier. When we

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call `t.start()` then JVM searches in `MyThread` class but as it is not there so JVM will search in `Thread` class and `Thread` class's `start()` automatically will call `run()`. So, `run()` method will run when we call `t.start()`.

If your application contains three threads and execution starts from main method, so now the question is which thread will run next? Thread execution will be decided by Thread scheduler which is having algorithms like preemptive, time slicing etc. Thread scheduler is part of JVM.

2. By implementing Runnable interface.

You can create thread by implementing `Runnable` interface.

Example:

```
class RunnableExample implements Runnable{
    public void run(){
        for(int i = 0; i<10; i++) {
            System.out.println("User Thread");
        }
    }
    public static void main(String args[]) {
        RunnableExample m=new RunnableExample ();
        Thread t =new Thread(m);
        t.start();
        for(int i = 0; i<10; i++) {
            System.out.println("Main Thread");
        }
    }
}
```

Output:

```
Main Thread
Main Thread
Main Thread
Main Thread
Main Thread
Main Thread
```

Main Thread

Main Thread

Main Thread

Main Thread

User Thread

User Thread

User Thread

User Thread

User Thread

User Thread

User Thread

User Thread

User Thread

User Thread

In the above example you can see we have not written `m.start()` because neither `RunnableExample` class nor `Runnable` class have `start()` method in them. So, here we need to take `Thread` class's help and have to create object of `Thread` class and passing object of `RunnableExample` class. Then with the help of `Thread` class's object, we are calling `start()` method.

3.1.13.3 Multi-Threaded Programming

Multithreading is a process of executing multiple threads simultaneously. Why are we using multithreading and not multiprocessing because threads use shared memory area. When child thread is created it shares the memory area of parent thread. So saves memory, and context-switching between the threads takes less time than process.

Advantage of multithreading:

1. Multiple operations can be done at the same time. Hence, saves time.
2. Threads are independent. If an exception occurs in a single thread, it doesn't affect other threads.

Example: `MultiThreadDemo.java`

```
class Thread1 extends Thread{  
    public void run(){  
        System.out.println("Thread 1");  
    }  
}
```

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```

    }

    class Thread2 extends Thread{
    public void run(){
    System.out.println("Thread 2");
    }
    }

    class Thread3 extends Thread{
    public void run(){
    System.out.println("Thread 3");
    }
    }

    class MultiThreadDemo extends Thread{
    public static void main(String args[]){
    Thread1 t1 = new Thread1();
    t1.start();
    Thread2 t2 = new Thread2();
    t2.start();
    Thread3 t3 = new Thread3();
    t3.start();
    }
    }

```

Output:

```

Thread 1
Thread 3
Thread 2

```

3.1.13.4 Thread Priorities

Each and every thread is having some priority. If multiple threads are having same priority then thread scheduler decides which thread will run and when. Priorities are number ranging from 1 to 10. In Thread class there are 3 types of constants.

1. public static int MIN_PRIORITY
2. public static int NORM_PRIORITY
3. public static int MAX_PRIORITY

If no priority is mentioned for a thread that means it holds default priority 5 which is known as NORM_PRIORITY. The value of MIN_PRIORITY is 1 and the value of MAX_PRIORITY is 10.

Example: PriorityExample.java

```
class PriorityExample extends Thread{
    public void run(){
        System.out.println("The running thread is:"+Thread.currentThread().getName());
        System.out.println("Running thread's priority is:"+Thread.currentThread().
getPriority());
    }
    public static void main(String args[]){
        PriorityExample m1=new PriorityExample();
        m1.setPriority(Thread.MAX_PRIORITY);
        m1.start();
    }
}
```

Output:

The running thread is:Thread-3

The running thread's priority is:10

3.1.13.5 Synchronization of Thread

Synchronization of Thread is the capability to manage concurrent execution of two or more threads to shared resources. To avoid critical resource use conflicts, threads should be synchronized. Otherwise, conflicts may happen when two threads those are running parallel and attempt to modify a common variable at the same time. If we want to allow only one thread to access the shared resource then Java Synchronization is better option.

Let us take an real life example in order to make the clear concept about synchronization and non-synchronization. Think of railway ticket reservation system where people are waiting in a queue to buy ticket. Here data is consistent synchronized (only one thread at a time able to access). But in this case waiting time increases and performance decreases. Now think of reservation system in application level where all passengers can buy ticket online, here data inconsistency occurred because multiple threads are running at a time. But in this case waiting time decreases and performance increases.

Example: NonSyncTest.java

//Program without synchronization

```
class Table{
```


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```
void printTable(int n){ //method is not synchronized
for(int i=1;i<=5;i++){
System.out.println(n*i);
try{
Thread.sleep(400);
}catch(Exception e){System.out.println(e);}
}
}
}

class MyThread1 extends Thread{
Table t;
MyThread1(Table t){
this.t=t;
}
public void run(){
t.printTable(5);
}
}

class MyThread2 extends Thread{
Table t;
MyThread2(Table t){
this.t=t;
}
public void run(){
t.printTable(100);
}
}

public class NonSyncTest{
public static void main(String args[]){
Table obj = new Table();//only one object
MyThread1 t1=new MyThread1(obj);
MyThread2 t2=new MyThread2(obj);
```

```
t1.start();
t2.start();
}
}
```

Output:

```
5
100
200
10
300
15
400
20
500
25
```

3.1.13.6 Java Synchronized Method

If synchronized keyword is used before any method then it is known as synchronized method. This method lock an object for shared resource. A thread automatically acquires the lock for an object when a thread invokes a synchronized method and releases it when the thread completes its task.

Example: SyncTest.java

```
class Table{
    synchronized void printTable(int n){//synchronized method
    for(int i=1;i<=5;i++){
        System.out.println(n*i);
        try{
            Thread.sleep(400);
        }catch(Exception e){System.out.println(e);}
    }
}
}
}
class MyThread1 extends Thread{
```

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```
Table t;

MyThread1(Table t){
    this.t=t;
}

public void run(){
    t.printTable(5);
}
}

class MyThread2 extends Thread{
    Table t;

    MyThread2(Table t){
        this.t=t;
    }

    public void run(){
        t.printTable(100);
    }
}

public class SyncTest{
    public static void main(String args[]){
        Table obj = new Table();//only one object
        MyThread1 t1=new MyThread1(obj);
        MyThread2 t2=new MyThread2(obj);
        t1.start();
        t2.start();
    }
}
```

Output:

```
5
10
15
20
```

25
100
200
300
400
500

Non synchronized means multiple threads are running at a time. Reservation system without queue is non synchronized.

3.1.13.7 Resuming and stopping Threads

The suspend() method of thread class sends the thread from running to waiting state. This method is used if you want to stop the thread execution and start it again when a certain event occurs. This method allows a thread to temporarily stop execution. The suspended thread can be resumed using the resume() method.

The suspend(), resume() and stop() methods are deprecated because suspend() sometimes causes serious system problem though resume() method did not create any problem but it has also been deprecated because it cannot work without suspend() method. The stop() method also caused system problem hence it has also been deprecated.

Summary

Exception is something that is not an error. When something happens that is not expected at a particular point in the program execution, java stops the current execution flow and let us know by throwing an exception object. Exception in java follow a throw and catch mechanism. Two types of exceptions. Checked and Unchecked exceptions. Interfaces provide 100% abstraction. Multiple inheritance is possible in Java through interfaces. Threads are lightweight process. In the Java development environment, threads are objects that derive from java.lang's Thread class.

The Thread class defines and implements Java threads. You can subclass the Thread class to provide your own thread implementations or you can use the Runnable interface. Java offers a mechanism to avoid race conditions by synchronizing thread access to shared data. A piece of logic marked with synchronized becomes a synchronized block, allowing only one thread to execute at a time.

Activity:

1. What is exception?
2. What do you mean by checked and unchecked exception?
3. What is the difference between Exception and Error?
4. What is the difference between Throw and Throws keyword?
5. Name few built-in exceptions of Java.

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6. What do you mean by thread?
7. Differentiate thread and process.
8. Draw and explain Thread life cycle.
9. What is multithreading?
10. Is it possible to start a thread twice?
11. Write a Java program to show how to use `setPriority()` and `getPriority()` methods.
12. Handle any possible exceptions like divide by zero.
13. Write a Java program that implements a multithreaded program has three threads.
14. What is the use of static method in interface?
15. Write a short note on resuming and stopping Threads.

Module - IV: Java Packages and GUI

Notes

Course Content:

- Package
- Types of packages
- String creation
- String handling methods
- Predefine packages
- Applet
- Applet life cycle

Key Learning Objective:

1. Understanding of packages
2. Advantages of using packages
3. Types of packages
4. Built-in packages
5. How to create a String in Java
6. Difference method to handle strings
7. Applet class
8. Life cycle of applet
9. How to add applet in HTML
10. Graphics class

Notes

Unit - 4.1: Defining Package

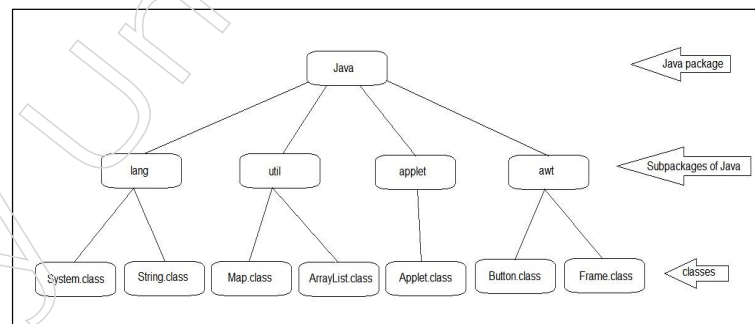
Unit Outcome:

At the end of this unit, you will be able to:

- Define package
- Discuss about the advantages of using packages
- Define types of packages
- Summarize built-in packages
- Create user define packages
- Create strings
- Handle strings
- Define Applet class
- Create your own applet
- Discuss about graphics class

4.1.1 Defining Package

A group of similar types of classes, interfaces and sub-packages are known as Package. There are two types of Packages in java, built-in package and user-defined package. Examples of built-in packages such are java, lang, awt, javax, swing, net, io, util, sql etc.



4.1.2 Advantage of Java Package

1. Removes naming collision. Java package is used to categorize the classes and interfaces so that they can be easily maintained.
2. Java package provides access protection.
3. Java package removes naming collision.

The Java language provides a huge class library (i.e. set of packages) for using in your applications which is known as the Application Programming Interface (API). For example, a File object allows a programmer to easily create, delete, inspect, compare, or modify a file on the file system, a String object contains state and behavior for character strings, various Graphical User Interface (GUI) objects like text box, buttons,

checkboxes and many other things related to graphical user interfaces. These allows a programmer to design of particular application.

4.1.3 Implementing and Applying Packages

4.1.3.1 Types of packages:

There are two types of packages as we already know. Predefine package and user define package. Predefine packages are defined by Java programming language along with Java software. You already know lang, IO, awt, net etc are examples of predefined package

- a. **User define package:** User defined packages are packages that are created by developer as per their application requirement.
- b. **Creation of package:**

To create a package, you have to use package keyword. Package statement must be the first statement in your program. It must have unique name.

Syntax: package package_name

Example: PackageExample.java

```
package mypackage;  
  
class PackageExample {  
    public static void main(String args[]) {  
        System.out.println("My first package.");  
    }  
}
```

To compile java package below steps you have to follow if you are using command prompt

Syntax: javac -d directory javafilename

To compile our above program we have to write: javac -d . PackageExample.java

The above command forces the compiler to create a package. The "." operator represents the current working directory. You can use any directory name like /home (in case of Linux), d:/program (in case of windows) etc.

To run java package program, you need to use fully qualified name e.g. mypackage.PackageExample to run the class.

To Compile: javac -d . PackageExample.java

To Run: java mypackage.PackageExample

Output: My first package.

When you execute the code, it creates a package mypackage. When you open the Java package mypackage inside that you will find PackageExample.class file. If you

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want to create subpackage (Package inside another package is called subpackage) of mypackage then you have to write as mypackage.mysubpackage.

4.1.3.2 Importing Packages:

There are 3 ways by which you can access package from another program.

1. import mypackage.* ;
2. import mypackage.PackageExample ;
3. by fully qualified name.

Example of package that import the packagename:

//save by Example1.java

```
package pack1;
```

```
public class Example1{
```

```
    public void msg(){System.out.println("I am in package 1");
```

```
}
```

```
}
```

// save byPackageExample.java

import pack1.*; // * implies all classes of package pack1

```
class PackageExample{
```

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

```
        Example1 obj = new Example1();
```

```
        obj.msg();
```

```
}
```

```
}
```

Output:

```
I am in package 1
```

Example of package that import the packagename.classname

//save by Example1.java

```
package pack1;
```

```
public class Example1{
```

```
    public void msg(){System.out.println("I am in package 1");
```

```
}
```

```
}
```

//save by PackageExample.java

```
import pack1.Example1;

class PackageExample{

    public static void main(String args[]){

        Example1 obj = new Example1();

        obj.msg();

    }

}
```

Output:

I am in package 1

Example of package using fully qualified name

//save by Example1.java

```
package pack1;

public class Example1{

    public void msg(){System.out.println("I am in package 1");

    }

}
```

//save by PackageExample.java

```
class PackageExample{

    public static void main(String args[]){

        pack1.Example1 obj = new pack1.Example1();

        obj.msg();

    }

}
```

Output:

I am in package 1

All the classes and interface of a package will be imported excluding the classes and interfaces of the subpackages when you import a package. So, you need to import the subpackage too.

4.1.4 Predefine Packages

4.1.4.1 Introduction to Lang Package Classes:

It is a default package and we do not need to import this package in our program. All basic classes and interfaces which are required to prepare basic programs are

Notes

String, StringBuffer, System, Thread, Runnable, all wrapper classes, Exceptions and its subclasses are residing inside lang package.

4.1.4.2 Introduction to IO Package

Java Input and Output (I/O) is used to process the input and produce the output.

To make I/O operation fast, Java uses the concept of a stream. The java.io package contains all the classes required for input and output operations. We can perform file handling in Java by Java I/O API.

It provides predefined classes and interfaces to perform input - output (I/O) operations. InputStream, FileInputStream, OutputStream, FileOutputStream, Reader, BufferedReader, InputStreamReader, Writer are residing inside IO package.

Input streams and Output streams:

A sequence of data is known as streams. A stream is composed of bytes. In Java, 3 streams are created for us automatically.

1. System.in refers to standard input stream
2. System.out refers to standard output stream
3. System.err refers to standard error stream

Input stream:

An input stream is used to read data from source and source may be a device, a file, an array or socket. InputStream class is an abstract class. Subclasses of InputStream are FileInputStream, DataInputStream, ObjectInputStream etc.

Example:

System.in:

```
int i=System.in.read();//returns ASCII code of 1st character
```

```
System.out.println((char)i);//will print the character
```

Output stream:

An output stream is used to write data to destination and destination may be a device, a file, an array or socket. OutputStream class is an abstract class. Subclasses of OutputStream are PrintStream, FileOutputStream, DataOutputStream etc.

System.out

```
System.out.println("simple message");
```

Standard Error:

This is used to output the error data produced by the user's program and usually a computer screen is used for standard error stream and represented as System.err.

System.err

```
System.err.println("error message");
```

Sample programs on I/O files:

Below example shows how to read file content line by line. To get this, you have to use `BufferedReader` object. By calling `readLine()` method you can get file content line by line. `readLine()` returns one line at each iteration, we have to iterate it till it returns null.

Example: ReadLinesExample.java

```
import java.io.BufferedReader;

import java.io.FileNotFoundException;

import java.io.FileReader;

import java.io.IOException;

public class ReadLinesExample {

    public static void main(String a[]) {

        BufferedReader br = null;

        String strLine = "";

        try {

            br = new BufferedReader( new FileReader("fileName"));

            while( (strLine = br.readLine()) != null) {

                System.out.println(strLine);

            }

        } catch (FileNotFoundException e) {

            System.err.println("Unable to find the file: fileName");

        } catch (IOException e) {

            System.err.println("Unable to read the file: fileName");

        }

    }

}
```

4.1.5 String Handling

Strings are sequence of characters in Java programming language. Strings are treated as objects in Java. The `String` class is used to create and manipulate strings in Java programming language. String objects are immutable which means unchangeable once created.

Notes

Example:

```
char[] ch={'o','b','j','e','c','t','o','r','i','e','n','t','e','d'};
```

```
String s=new String(ch);
```

is same as:

```
String s="objectoriented";
```

Java String class provides many methods to perform operations on Strings like compare(), concat(), equals(), split(), length(), replace(), compareTo(), intern(), substring() etc.

There are two ways by which you can create String object.

4.1.5.1 By String Literal

Each time when we create a string literal, first the JVM checks the “constant string pool”. If the string is there in the pool, a reference to the pool is returned. If the string doesn't exist in the pool, a new string instance is created and put in the pool.

Example:

```
String str = "Java is an object oriented programming";
```

4.1.5.2 By “New” Keyword

JVM will create a new string object in heap memory when you use “new” keyword.

Example:

```
public class StringExample    {
    public static void main(String args[]){
        String s1="java";           //creating string by java string literal
        char ch[]={'s','t','r','i','n','g','s'};
        String s2=new String(ch);    //converting char array to string
        String s3=new String("Java Programming"); //creating java string by new keyword
        System.out.println(s1);
        System.out.println(s2);
        System.out.println(s3);
    }
}
```

Output:

```
java
```

strings

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In the above program we have used String class, System class but we did not import the lang package. Other than lang package, if you wish to use other classes resides in other packages then you have to import those built-in package.

4.1.6 String Handling Operations

4.1.6.1 String Concatenation in Java

If you want to combine two or more strings in java then you can do it by string concatenation which adds two or more strings and forms a new string.

There are two ways to concat string in java:

1. By + operator
2. By concat() method

1) String Concatenation by + (string concatenation) operator

The + operator is used to add strings.

Example: StringConcat.java

```
class StringConcat{  
    public static void main(String args[]){  
        String str="Ratan"+" Tata";  
        System.out.println(str);  
    }  
}
```

Output:

Ratan Tata

The string concatenation operator can concat all primitive values. String concatenation operator produces a new string by appending the second string at the end of the first string.

2) String Concatenation by concat() method

The String concat() method concatenates the specified string to the end of current string.

Example: StringConcat2.java

```
class StringConcat2{  
    public static void main(String args[]){
```

Notes

Notes

```
String s1="Sri ";  
String s2="Ravishankar";  
String s3=s1.concat(s2);  
System.out.println(s3);  
}  
}
```

Output:

Sri Ravishankar

4.1.6.2 String Comparison

We can compare string in java on the basis of content and reference.

It is used in authentication (equals() method), sorting (compareTo() method), reference matching (== operator) etc.

1. By equals() method
2. By == operator
3. By compareTo() method

1) String Compare By Equals() Method

The equals() method checks the values of strings for comparing the equality. String class provides two methods: a) equals() and equalsIgnoreCase()

Example: StringCompareExample.java (Comparing strings with equals() method)

```
class StringCompareExample{  
    public static void main(String args[]){  
        String s1="SubhasChandra";  
        String s2="SubhasChandra";  
        String s3=new String("SubhasChandra");  
        String s4="Bose";  
        System.out.println(s1.equals(s2));  
        System.out.println(s1.equals(s3));  
        System.out.println(s1.equals(s4));  
    }  
}
```

Output:

true

true

false

In above example you can see that though we have created String s1 and s3 in different manner still when we are comparing s1 and s3, it is giving result as true because the value of s1 and s3 are same.

Example: StringComparison.java (Comparing strings with equalsIgnoreCase() method)

```
class StringComparison {  
    public static void main(String args[]){  
        String s1="SubhasChandra";  
        String s2="SUBHASCHANDRA";  
        System.out.println(s1.equals(s2));  
        System.out.println(s1.equalsIgnoreCase(s2));  
    }  
}
```

Output:

false

true

In the above example you can see that both s1 and s2 are same name but case is different, so when equals() method will compare then it will give false result as values are different but when you are using equalsIgnoreCase() method will ignore the case of two strings and compare it and it will give true result as both string are containing same name if you ignore the case.

2) String Comparison By == Operator

When we will use == operator then it will not compare the value but it will compare references.

Example: StrExample.java

```
class StrExample{  
    public static void main(String args[]){  
        String s2="Birendra";  
        String s3=new String("Birendra");  
        System.out.println(s1==s2);  
        System.out.println(s1==s3);  
    }  
}
```

Notes

Notes

```
}
```

Output:

```
true
```

```
false
```

In the above example you can see `s1==s2` is producing true result as both strings are referring to the same instance but as the reference of `s1` and `s3` are different hence `s1==s3` is giving result as false.

3) String Compare By Compareto() Method

The `compareTo()` method compares values lexicographically and returns an integer value which tells whether first string is less than or equal to or greater than second string.

For better understanding let us take two Strings `s1` and `s2`.

If `s1 == s2` then the method will produce 0

If `s1 > s2` then the method will produce positive value

If `s1 < s2` then the method will produce negative value

Example: StrCompare.java

```
class StrCompare{
    public static void main(String args[]){
        String s1="Amitava";
        String s2="Amitava";
        String s3="Bachan";
        System.out.println("s1.compareTo(s2) resulting: "+ s1.compareTo(s2));
        System.out.println("s1.compareTo(s2) resulting: "+ s1.compareTo(s3));
        System.out.println("s1.compareTo(s2) resulting: " + s3.compareTo(s1));
    }
}
```

Output:

```
s1.compareTo(s2) resulting: 0
```

```
s1.compareTo(s3) resulting: -1
```

```
s3.compareTo(s1) resulting: 1
```

In the above program you can notice that as `s1` and `s2` are same hence when comparing it is giving result as 0. As `s1>s3` hence it is giving result as positive integer and as `s3<s1` hence it is giving result as negative integer.

4.1.6.3 StartsWith() and Endswith() Method

```
class StrHandling1{  
    public static void main(String args[]){  
        String str="Rabindranath";  
        System.out.println(str.startsWith("Rabin"));  
        System.out.println(str.endsWith("th"));  
    }  
}
```

Output:

```
true  
true
```

4.6.4 Charat() Method

The string charAt() method returns a character at specified index.

```
class StrHandling2{  
    public static void main(String args[]){  
        String str="Rabindranath";  
        System.out.println(str.charAt(0));  
        System.out.println(str.charAt(3));  
    }  
}
```

Output:

```
R  
i
```

4.1.6.5 toUpperCase() and toLowerCase() Method

The java string toUpperCase() method converts this string into uppercase letter and string toLowerCase() method into lowercase letter.

```
class StrHandling3{  
    public static void main(String args[]){  
        String str="Rabindranath";  
        System.out.println(str);  
        System.out.println(str.toUpperCase());  
        System.out.println(str.toLowerCase());  
    }  
}
```

Notes

```
}  
}
```

Output:

```
Rabindranath  
RABINDRANATH  
rabindranath
```

4.1.6.6 Length() Method

The string length() method returns length of the string.

```
class StrHandling4{  
    public static void main(String args[]){  
        String str="Rabindranath";  
        System.out.println(str.length());  
    }  
}
```

Output:

```
12
```

4.1.6.7 Replace() Method

The replace() method replaces all occurrence of first string with second string.

```
class StrHandling5{  
    public static void main(String args[]){  
        String str="Sri Sri Ravishankar is a spiritual leader";  
        String str1=str.replace("Ravishankar","Guruji");  
        System.out.println(str1);  
    }  
}
```

Output:

```
Sri Sri Guruji is a spiritual leader.
```

4.1.6.8 Trim() Method

The string trim() method eliminates white spaces before and after string.

```
class StrHandling6{  
    public static void main(String args[]){
```

```
String str=" Ravishankar ";  
System.out.println(str);  
System.out.println(str.trim());  
}  
}
```

Output:

Ravishankar

Ravishankar

In above example you can see in first output has been printed with spaces before and after the string. When we are using trim() method then all the spaces before and after are getting removed.

4.1.6.9 Substring in Java

A subset of string is called substring. When working with substring you have to remember that startIndex is inclusive and endIndex is exclusive. You can get substring from the given string object by one of the two methods:

public String substring(int startIndex): This method returns new String object containing the substring of the given string from specified startIndex (inclusive).

public String substring(int startIndex, int endIndex): This method returns new String object containing the substring of the given string from specified startIndex to endIndex.

Example: SubstringExample.java

```
Public class SubstringExample{  
Public static void main(String args[]){  
String s="RabindranathTagore";  
System.out.println(s.substring(12));  
System.out.println(s.substring(0,12));  
}  
}
```

Output:

Tagore

Rabindranath

4.1.7 Package Java.util

The **java.util.Interfaces** contains the collections framework, legacy collection classes, event model, date and time facilities and miscellaneous utility classes (a string tokenizer, a random-number generator, and a bit array).

Notes

The **java.util.Collections** class consists exclusively of static methods that operate on or return collections. Following are the important points about Collections

- It contains polymorphic algorithms that operate on collections, “wrappers”, which return a new collection backed by a specified collection.
- The methods of this class all throw a `NullPointerException` if the collections or class objects provided to them are null.

The **java.util.HashMap** class is the Hash table based implementation of the Map interface. Following are the important points about HashMap –

- This class makes no guarantees as to the iteration order of the map; in particular, it does not guarantee that the order will remain constant over time.
- This class permits null values and the null key.

The **java.util.Date** class contains a time, with millisecond precision.

Java.io package provides classes for system input and output through data streams, serialization and the file system. This reference will take you through simple and practical methods available in java.io package.

The **Java.io.BufferedInputStream** class adds functionality to another input stream, the ability to buffer the input and to support the mark and reset methods. Following are the important points about BufferedInputStream –

- When the BufferedInputStream is created, an internal buffer array is created.
- As bytes from the stream are read or skipped, the internal buffer is refilled as necessary from the contained input stream, many bytes at a time.

The **Java.io.BufferedOutputStream** class implements a buffered output stream. By setting up such an output stream, an application can write bytes to the underlying output stream without necessarily causing a call to the underlying system for each byte written.

The **Java.io.File** class is an abstract representation of file and directory pathnames. Following are the important points about File –

- Instances may or may not denote an actual file-system object such as a file or a directory. If it does denote such an object then that object resides in a partition. A partition is an operating system-specific portion of storage for a file system.
- A file system may implement restrictions to certain operations on the actual file-system object, such as reading, writing, and executing. These restrictions are collectively known as access permissions.
- Instances of the File class are immutable; that is, once created, the abstract pathname represented by a File object will never change.

The **Java.io.ObjectInputStream** class deserializes primitive data and objects previously written using an ObjectOutputStream. Following are the important points about BufferedInputStream –

- It is used to recover those objects previously serialized. It ensures that the types of all objects in the graph created from the stream match the classes present in the Java Virtual Machine.
- Classes are loaded as required using the standard mechanisms.

4.1.8 Applet Class

A Java applet is a special kind of Java program that is embedded in webpage and runs in web browser. You can download applet from the internet and run. An applet must be a child class of the `java.applet.Applet` class. The Applet class provides the standard interface between the applet and the browser environment.

There are some important differences between an applet and a standalone Java application, including the following –

- An applet is a Java class that extends the `java.applet.Applet` class.
- A `main()` method is not invoked on an applet, and an applet class will not define `main()`.
- Applets are designed to be embedded within HTML page.
- When a user views an HTML page that contains an applet, the code for the applet is downloaded to the user's machine.
- A JVM is required to view an applet. The JVM can be either a plug-in of the Web browser or a separate runtime environment.
- The JVM on the user's machine creates an instance of the applet class and invokes various methods during the applet's lifetime.
- Applets have strict security rules that are enforced by the Web browser. The security of an applet is often referred to as sandbox security, comparing the applet to a child playing in a sandbox with various rules that must be followed.
- Other classes that the applet needs can be downloaded in a single Java Archive (JAR) file.

Advantage of Applet

- It is secured
- It works at client side so less response time.
- It can be executed by browsers running under many platforms, including Linux, Windows, Mac OS etc.

4.1.9 Drawback of Applet

- To execute applet, plugin is required at client browser.
- If we are running an applet from a provider who is not trustworthy than security is important.
- Applet itself cannot run or modify any application on the local system.
- Applets has no access to client-side resources such as files, OS etc.

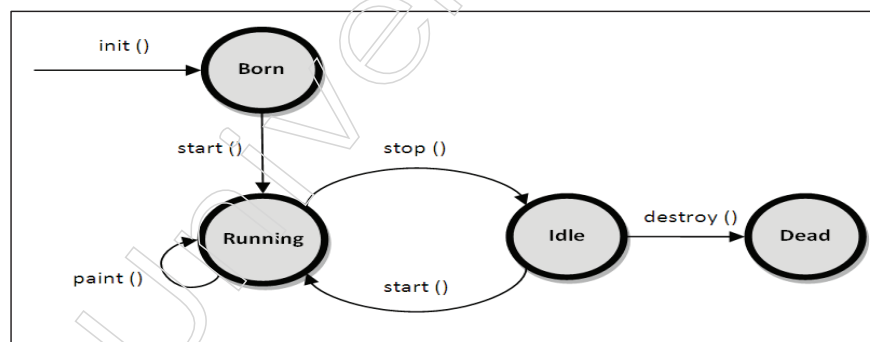
Notes

- Applets can have special privileges. They have to be tagged as trusted applets and they must be registered to APS (Applet Security Manager).
- Applet has little restriction when it comes to communication. It can communicate only with the machine from which it was loaded.
- Applet cannot work with native methods.
- Applet can only extract information about client-machine is its name, java version, OS, version etc.
- Applets tend to be slow on execution because all the classes and resources which it needs have to be transported over the network.

4.1.10 Life cycle of applet:

There are four main steps in applet's lifecycle.

1. Applet is started.
2. Applet is painted.
3. Applet is stopped.
4. Applet is destroyed.



4.1.10.1 Java.applet.Applet Class

For creating any applet java.applet.Applet class must be inherited. It provides 4 life cycle methods of applet.

1. **public void init():** To initialize and Applet, init() method is invoked. This method is invoked only once.
2. **public void start():** To start an Applet, start() method is invoked.
3. **public void stop():** To make an Applet stop you have to use stop() method.
4. **public void destroy():** To destroy an Applet, use destroy(). This method is also invoked only once.

4.1.10.2 Java.awt.component Class

In life cycle of applet, the Component class provides one method.

1. **public void paint(Graphics g):** To paint an Applet, paint() method is used. It is used to draw square, rectangle etc and provides Graphics class object which helps to draw.

Steps to run an Applet

There are two ways to run an applet

1. By html file.
2. By appletViewer tool (for testing purpose).

Creating an executable applet:**Steps:**

1. First create child class of Applet class
2. Implement init() method and paint() method of Applet class

4.1.10.3 Execution of Applet by Appletviewer Tool:

We have to put applet tag in comment while creating an applet in order to execute applet by appletviewer tool.

Example: Draw.java

```
import java.applet.*;
import java.awt.*;

public class Draw extends Applet{
    public void paint(Graphics g){
        g.drawString("Welcome to applet class", 50, 50);
    }
}

/* <applet code = "Draw.class" width = "300" height = "200">
</applet>*/
```

To compile your file you have to write `javac Draw.java`
After compilation you have to run it by `appletviewer First.java`.

Here, Html file is not required.

Example: FirstApplet.java

```
import java.applet.*;
import java.awt.*;

public class FirstApplet extends Applet{
    public void paint(Graphics g){
        g.setColor(Color.red);
        g.drawString("Welcome", 100,100);
        g.drawLine(20,30,20,300);
    }
}
```


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```
g.setColor(Color.blue);
g.drawRect(70,100,30,30);
g.fillRect(70,30,30,30);
}
}

/* <applet code ="FirstApplet.class" width = "300" height = "300">
</applet> */
```

In the above example, we have imported applet class and awt class in order to run the program. AWT (Abstract Windowing Toolkit) is an API to develop GUI or window based application. It is to be noted that for applet programming, the upper left corner of screen has coordinate (0,0). X coordinate increases from left to right and y coordinator increases from top to bottom of the screen.

4.1.10.4 Adding Applet to HTML (Hyper Text Markup Language) File:

To create an applet and execute by html file, you have to create an html file and place the applet code in html file. After creation of HTML file you have to click the html file. You must make class as public because its object is created by Java Plugin software that resides on the browser.

Example: MyApplet.java

```
import java.applet.Applet;
import java.awt.Graphics;

public class MyApplet extends Applet{
    public void paint(Graphics g){
        g.drawString("I love Java.", 250,250);
    }
}
```

myapplet.html

```
<html>
<body>
<applet code=" MyApplet.class" width="350" height="350">
</applet>
</body>
</html>
```

4.1.11 The Graphics class

Every applet is an extension of the `java.applet.Applet` class. The base `Applet` class provides methods that a derived `Applet` class may call to obtain information and services from the browser context.

These include methods that do the following –

Get applet parameters

Get the network location of the HTML file that contains the applet

Get the network location of the applet class directory

Print a status message in the browser

Fetch an image

Fetch an audio clip

Play an audio clip

Resize the applet.

4.1.12 Displaying Graphics in Applet

For graphics programming, `java.awt.Graphics` class provides many methods.

Methods of `Graphics` class:

1. **`public abstract void drawString(String str, int x, int y)`**: This method is used to draw string.
2. **`public void drawRect(int x, int y, int width, int height)`**: This method is used to draws rectangle with the specified width and height.
3. **`public abstract void fillRect(int x, int y, int width, int height)`**: This method is used to fill rectangle with the default color and specified width and height.
4. **`public abstract void drawOval(int x, int y, int width, int height)`**: This method is used to draw oval with the specified width and height.
5. **`public abstract void fillOval(int x, int y, int width, int height)`**: This method is used to fill oval with the default color and specified width and height.
6. **`public abstract void drawLine(int x1, int y1, int x2, int y2)`**: This method is used to draw line between the points(x1, y1) and (x2, y2).
7. **`public abstract boolean drawImage(Image img, int x, int y, ImageObserver observer)`**: This method is used to draw the specified image.
8. **`public abstract void drawArc(int x, int y, int width, int height, int startAngle, int arcAngle)`**: This method is used to draw a circular or elliptical arc.
9. **`public abstract void fillArc(int x, int y, int width, int height, int startAngle, int arcAngle)`**: This method is used to fill a circular or elliptical arc.
10. **`public abstract void setColor(Color c)`**: This method is used to set the graphics current color to the specified color.

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11. public abstract void setFont(Font font): This method is used to set the graphics current font to the specified font.

Example: GraphicsExample.java

```
import java.applet.Applet;

import java.awt.*;

public class GraphicsExample extends Applet{

    public void paint(Graphics g){

        g.setColor(Color.red);

        g.drawString("Welcome to applet",50, 50);

        g.drawLine(20,30,20,300);

        g.drawRect(70,100,30,30);

        g.fillRect(170,100,30,30);

        g.drawOval(70,200,30,30);

        g.setColor(Color.pink);

        g.fillOval(170,200,30,30);

        g.drawArc(90,150,30,30,30,270);

        g.fillArc(270,150,30,30,0,180);

    }

}
```

Summary:

Packages in java are used to organize related or similar classes, interfaces and enumerations into one group. For example, java.sql package has all classes needed for database operation. One more interesting thing about String objects in java is that they are immutable. That means once you create a string object, you can't modify the contents of that object. If you try to modify the contents of string object, a new string object is created with modified content. The Applet class extends the AWT Panel class, which extends the AWT Container class, which extends the AWT Component class. From Component, an applet inherits the ability to draw and handle events.

Activity:

1. Define each term of System.out.println()?
2. How to reverse a string in java?
3. How do you remove all white spaces from a string in java?
4. Write a java program to find the duplicate words and their number of occurrences in a string?

5. Write a java program to count the number of words in a string?
6. Write a java program to count the total number of occurrences of a given character in a string without using any loop?
7. Write a java program to reverse each word of a given string?
8. Write a Java program to create a package which has classes and methods to read Student Admission details.
9. Write a short note on built-in packages.
10. With an example describe user define packages.
12. 11. Draw and describe applet life cycle.
13. Write a program to show how to add applet to HTML ?
14. Write a program to show how to display graphics in applet?
15. How to execute applet by appletviewer?
16. Write a short note on java.lang package.

Module - V: Event Driven Programming and Database Programming using JDBC

Course Content:

- AWT
- AWT components
- Event handling techniques
- Event model
- Event classes
- Event listener
- AWT controls
- Networking classes and interfaces
- Socket programming
- JDBC architecture
- Database connectivity with Oracle
- java.sql package
- SQL statements

Key Learning Objective:

1. Understanding of AWT
2. Different components of AWT
3. Concept of Event
4. Event handling mechanism
5. Event listener interface
6. Swing
7. Java networking
8. java.net package
9. Java JDBC concept and architecture
10. Socket programming
11. Writing SQL commands

Unit - 5.1: Introduction to AWT

Notes

Unit Outcome:

At the end of this unit, you will be able to:

- Define Abstract Window Toolkit
- Define AWT components
- Discuss Event model
- Define Event class
- Define Event handling processes
- Discuss about AWT controls
- Define different Layout Managers
- Define Swing classes
- Advantages of Swing over AWT
- Use java.net package
- Define TCP and UDP
- Do TCP/IP and datagram programming
- Do Socket programming
- Define JDBC architecture
- Connect database with Oracle
- Work with SQL command

5.1.1 Introduction to AWT:

The Abstract Window Toolkit (AWT) is an Application Program Interface (API) to support Graphical User Interface (GUI) or we can say it is a framework (collection of classes and interfaces) to prepare desktop application. Features like Graphical tools including shape, colour, and font classes. Components of AWT are platform-dependent i.e. depending on the view of operating system. AWT is heavyweight i.e. its components are using the resources of OS.

The AWT provides two levels of APIs:

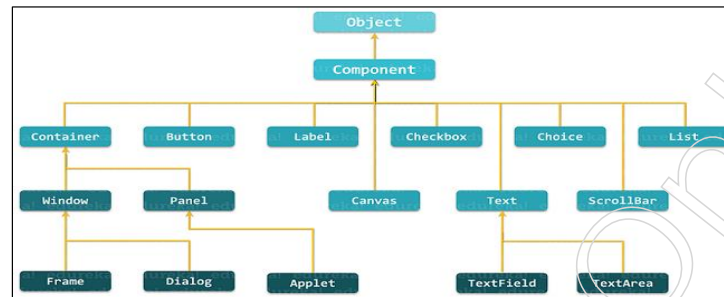
- A general interface between Java and the native system, used for windowing, events, and layout managers. This API is at the core of Java GUI programming and is also used by Swing and Java 2D. It contains:
- The interface between the native windowing system and the Java application;
- The core of the GUI event subsystem;
- Several layout managers;

AWT also makes some higher level functionality available to applications, such as:

- Access to the system tray on supporting systems;

Notes

- The ability to launch some desktop applications such as web browsers and email clients from a Java application.



As you can see in above diagram, Component is the parent class of all the GUI controls. It is an abstract class. For the look and feel of interface, component class instance is responsible.

5.1.1.1 AWT Components

- Container:** In Java AWT, Container class is a GUI component that is used to manage other GUI components such as Frame, Window, Panel etc. For AWT, java.awt package is there and Container is a subclass of java.awt.Component and is responsible for components being added. There are four types of containers provided by AWT in Java.

Types of Containers

- Window:** It is Window class's instance which does not have border or title. It is used for creating a top-level window.
- Frame:** Frame is a container and able to manage some other GUI components like label, text field etc. It is the most widely used container for developing AWT applications. You can create a Java AWT Frame in two ways:

By instantiating Frame class

By extending Frame class

- Dialog:** Dialog class is also a subclass of Window. It contains border, title etc.
 - Panel:** Panel is the concrete subclass of Container. Panel doesn't contain title bar, border or menu bar.
- Button:** To create a labeled button, you can use Button class. When user will click a button, it will trigger a certain programmed action. Button class has two constructors.
 - Text Field:** To create a single-line text box so that user can enter texts, you can use TextField. The TextField class has three constructors.
 - Label:** To create a descriptive text string to be visible on GUI, you can use Label class. An AWT Label object is a component for placing text in a container. Label class has three constructors.
 - Canvas:** To draw in an application or receive inputs created by the user, you can use Canvas class. It is a rectangular area.

6. **Choice:** To create a pop-up menu of different choices, you can use Choice class. The selected choice is shown on the top of the given menu.
7. **Scroll Bar:** To add horizontal and vertical scrollbar in the GUI, Scrollbar class object is used. It enables user to see the more number of rows and columns.
8. **List:** To enable user to choose from a list of text items, List class is used.
9. **CheckBox:** To create a checkbox which can accept either of the two options, you can use Checkbox class. It has two state options; true and false. At any point in time, it can have either of the two.

5.1.2 Event Handling Mechanism:

Components are displayed in frame which is a container, but these components are static i.e. they can't respond. Suppose you have created a login button and if you press it now, it will not act. To make it dynamic, we need to add event. So, we can tell Buttons, Checkboxes are not able to perform any actions. If you click a button, automatically an event will be raised. To handle events we require listener. Responsibility of listener is to listen to the event generated by GUI components, handle that event and sending results back to GUI program.

5.1.3 Event Model:

Java uses the Delegation Event Model to handle the events. This model defines the standard mechanism to generate and handle the events.

java.awt => to prepare static component

java.awt.event => to make static component dynamic

To represent events, classes are provided by AWT and to represent listeners, interfaces are provided by AWT. Java has provided pre defined libraries to perform event handling. A number of listeners are available in Java and for each listener, a number of listener methods are available.

GUI component	Event
Button	ActionEvent
Checkbox	ItemEvent
RadioButton	ItemEvent
List	ItemEvent
Choice	ItemEvent
Menu	ActionEvent
Scrollbar	AdjustmentEvent
Window	WindowEvent
Mouse	MouseEvent
Keyboard	KeyEvent
TextField	TextEvent
TextArea	TextEvent

Notes

For button, listener is ActionListener. Buttons will raise one event that is ActionEvent. To handle this ActionEvent, we will implement ActionListener as it is an interface. In ActionListener, actionPerformed() method is there which we have to use for putting implementation.

Let us take an example, let us think in a form there are two Text fields which will accept data from user and in 3rd field, it will produce the result once user click on Button. Once data is put in two fields and you click on button then automatically an event will be raised (ActionEvent) and immediately flow of execution will go to correspondint listener (here ActionListener) and inside the listener, event method will be executed. Hence, in general we can tell that whenever we trigger a GUI component, an event will be raised. the process of raising an event and the process of delegating or bypassing event to the listener in order to handle. So, the total process of handling event is called Event delegation model or event handling.

5.1.4 Event Classes

Event is to change the state of an object. The java.awt.event package provides many event classes and Listener interfaces for event handling. For example dragging mouse of clicking a button etc are events. The java.awt.event package provides many event classes and Listener interfaces for event handling.

Event classes	Listener interfaces
ActionEvent	ActionListener
MouseEvent	MouseListener
MouseWheelEvent	MouseWheelListener
ItemEvent	ItemListener
KeyEvent	KeyListener
ComponentEvent	ActionListener
AdjustmentEvent	AdjustmentListener
WindowEvent	WindowListener
TextEvent	TextListener
ContainerEvent	ContainerListener
FocusEvent	FocusListener

5.1.4.1 Methods

For registering the component with the Listener, many classes provide the registration methods. For example:

- Button (Creates a push button control)
 - public void addActionListener(ActionListener a){}
- MenuItem (Creates a menu item.)
 - public void addActionListener (ActionListener a){}
- TextField (Creates a single-line edit control)

- `public void addActionListener (ActionListener a){}`
- `public void addTextListener (TextListener a){}`
- `TextArea` (Creates a multiline edit control)
 - `public void addTextListener (TextListener a){}`
- `Checkbox` (Creates a check box control)
 - `public void addItemListener (ItemListener a){}`
- `Choice` (Creates a pop-up list)
 - `public void addItemListener (ItemListener a){}`
- `List` (creates a list from which a user can choose)
 - `public void addActionListener (ActionListener a){}`
 - `public void addItemListener (ItemListener a){}`

5.1.4.2 Java Event Handling Code

We can put the event handling code into one of the following places:

1. Within class
2. Other class
3. Anonymous class

5.1.5 Sources of Events

The Delegation Event Model has the following key participants namely:

- **Source** - The source is an object on which event occurs. Source is responsible for providing information of the occurred event to it's handler. Java provide as with classes for source object.
- **Listener** - It is also known as event handler. Listener is responsible for generating response to an event. From java implementation point of view the listener is also an object. Listener waits until it receives an event. Once the event is received , the listener process the event an then returns.

The benefit of this approach is that the user interface logic is completely separated from the logic that generates the event. The user interface element is able to delegate the processing of an event to the separate piece of code. In this model, Listener needs to be registered with the source object so that the listener can receive the event notification. This is an efficient way of handling the event because the event notifications are sent only to those listener that want to receive them.

5.1.5.1 Steps to perform Event Handling:

1. Create container class and declare a 0-arg constructor, inside the constructor declare a GUI component.

Example:

```
class MyFrame extends Frame {
    MyFrame(){
        Button b = new Button("Submit");
```

Notes

```
.....
}
}
```

2. Select a listener and provide Listener implementation class with the implementation of Listener methods.

```
class MyActionListener implements ActionListener {
    public void actionPerformed (ActionEvent ae){
        .....
    }
}
```

In general, in GUI applications, we will implement Listener interface in the same container class.

```
class MyFrame extends Frame implements ActionListener {
    .....
}
```

3. Attach Listener to GUI component like `public void addxxxListener (xxxListener l)`

Note that, xxxListener may be ActionListener, ItemListener and so on.

Example: `b.addActionListener (new MyActionListener());`

5.1.6 Event Listener interfaces

GUI component	Event	Listener interfaces
Button	ActionEvent	ActionListener
Checkbox	ItemEvent	ItemListener
RadioButton	ItemEvent	ItemListener
List	ItemEvent	ItemListener
Choice	ItemEvent	ItemListener
Menu	ActionEvent	ActionListener
ScrollBar	AdjustmentEvent	AdjustmentListener
Window	WindowEvent	WindowListener
Mouse	MouseEvent	MouseListener
Keyboard	KeyEvent	KeyListener
TextField	TextEvent	TextListener
TextArea	TextEvent	TextListener

5.1.7 Working with Windows

In case of WindowEvent, component is Window, event is WindowEvent and listener is WindowListener.

Working with Frame Windows

Most often the type of window we will create be derived from Frame. There are two constructors of Frame.

1. Frame ()
2. Frame (String *title*)

The first one will create a standard window which does not contain a title. The second form creates a window with the title specified by title. Here, we cannot specify the dimensions of the window but we have to set the size of the window after it has been created.

Setting the Window's Dimensions

The **setSize()** method is used to set the dimensions of the window.

Syntax:

```
void setSize(int width, int height)
```

```
void setSize(Dimension newSize)
```

The new size of the window is specified by width and height.

The **getSize()** method is used to obtain the current size of a window.

Syntax:

```
Dimension getSize( )
```

This method returns the current size of the window mentioning the width and height fields of a Dimension object.

Hiding and Showing a Window

After a window has been created, it will not be visible. You have to make it visible and in order to make it visible you have to call setVisible() method and you have to pass "true" as parameter.

Syntax:

```
void setVisible (boolean flag)
```

Setting a Window's Title

If you want to set title as per your choice, you can do that by calling setTitle() and you have to pass the desired title as parameter.

Syntax:

```
void setTitle(String title)
```

Notes

Closing a Frame Window

To implement window close event, you have to implement `windowClosing()` method of `WindowListener` interface and inside `windowClosing()` you must remove the window from screen.

Default implementation of listener interface is provided by Java adapter class. We will inherit the adapter class so that we need not be forced to provide the implementation of all the methods of listener interfaces.

Example:

```
import java.awt.*;

import java.awt.event.*;

class MyFrame extends Frame{

    MyFrame(){
        this.setVisible(true);
        this.setSize(500,500);
        this.setTitle("My frame with closing option enabled");
        this.setBackground(Color.green);
        //enabling closing option
        addWindowListener (new WindowAdapter() {
            public void windowClosing( WindowEvent ae){
                System.exit(0);
            }
        });
    }
}

class WindowEventEx {
    public static void main(String args[]) {
        MyFrame obj = new MyFrame();
    }
}
```

5.1.8 AWT Controls

The below three aspects have been considered by every user interface:

- **UI elements:** These are the visual elements the user eventually sees and

interacts with. GWT provides a huge list of widely used and common elements varying from basic to complex which we will cover in this tutorial.

- **Layouts:** They define how UI elements should be organized on the screen and provide a final look and feel to the GUI (Graphical User Interface). This part will be covered in Layout chapter.
- **Behavior:** These are events which occur when the user interacts with UI elements. This part will be covered in Event Handling chapter.

Every AWT controls inherits properties from Component class which is an abstract class and parent class for GUI controls. Below are the list of control which you will require during designing of GUI using AWT.

1. Label
2. Button
3. Check box
4. CheckboxGroup
5. TextField
6. TextArea
7. List
8. Choice
9. Image
10. Scrollbar

5.1.9 Layout Manager:

To keep all the elements in a particular order, we need Layout Mechanism. We use the layout manager to arrange the components inside a container. Below are several layout managers:

1. Flow layout
2. Border layout
3. Grid layout
4. GridBag layout
5. Card layout

Flow Layout

This layout is able to arrange all GUI component in row manner one after another. To represent this Java has FlowLayout class. In order to use this you have to import `java.awt.FlowLayout`.

Border Layout

This layout is able to arrange all GUI component along with borders of the container. Java has BorderLayout class. In order to use this you have to import `java`.

Notes

awt.BorderLayout. It places components in five places which is top, bottom, left, right and center.

Grid Layout

This layout places the GUI components in the form of grids i.e. in row and column manner. Predefine class java.awt.GridLayout is there.

GridBag Layout

This layout is almost same as GridLayout. Predefine class java.awt.GridBagLayout is there.

Advantages of this layout are:

1. Components can be of different size
2. Empty grids are allowed between components.

Card Layout:

This layout is able to arrange GUI components in the form of layers along with borders of the container. Java has BorderLayout class. In order to use this you have to import java.awt.BorderLayout.

5.1.10 Introduction to Swing classes and Controls

Swing is a lightweight toolkit having huge variety of widgets for making optimized window based applications. It is a part of the Java Foundation Classes (JFC) and is build on top of the AWT API. It is platform independent. To build applications in Swing is easy as we already have GUI components like buttons, checkboxes etc and very much helpful as you need not to start from the scratch.

Container Class

A container class is a class which has other components. For building GUI applications at least one container class is necessary.

Following are the three types of container classes:

1. **Panel** : It is used to organize components on to a window
2. **Frame** : A fully functioning window with icons and titles
3. **Dialog** : It is like a pop up window but not fully functional like the frame

JFrame : A frame is an instance of JFrame. Frame is a window that can have title, border, menu, text fields , buttons etc. A Swing application must have a frame to have the components added to it.

JPanel : A panel is an instance of JPanel. Frame can have more than one panels and each panel can have several components. Those are parts of Frame. Panels are useful for grouping components and placing them to appropriate locations in a frame.

JLabel : A label is an instance of JLabel class. If you want to display a string or an image on a frame, you can do it by using labels.

JButton : A button is an instance of JButton class.

TextField : This is used for taking user inputs from the text boxes where user enters the data.

PasswordField : Similar to text fields but the entered data gets hidden and displayed as dots on GUI.

5.1.11 Advantages of swings over AWT

AWT and Swing are both part of a group of Java class libraries called the Java Foundation Classes (JFC). The Abstract Windowing Toolkit (AWT) is the original GUI toolkit shipped with the Java Development Kit (JDK). The AWT provides a basic set of graphical interface components similar to those available with HTML forms. Swing is the latest GUI toolkit, and provides a richer set of interface components than the AWT. In addition, Swing components offer the following advantages over AWT components:

- The behaviour and appearance of Swing components is consistent across platforms, whereas AWT components differ from platform to platform
- Swing components can change their appearance based on the current “look and feel” library
- Swing uses a more efficient event model than AWT; therefore, Swing components can run more quickly than their AWT counterparts
- Swing provides “extras” for components, such as: Icons on many components, Decorative borders for components, Tooltips for components
- Swing provides built-in double buffering

5.1.12 Java Networking

To execute a program across multiple devices is done by network programming. The devices are all connected to each other using a network. The java.net package contains a collection of classes and interfaces that provide the low-level communication details. Below are listed few important classes and interfaces used in networking.

5.1.13 Networking Classes and Interfaces

5.1.13.1 Java Networking Classes

CacheRequest	CookieHandler
CookieManager	DatagramPacket
InetAddress	ServerSocket
Socket	DatagramSocket
Proxy	URL

Notes**5.1.13.2 Java Networking Interfaces**

CookiePolicy	CookieStore
FileNameMap	SocketOption
InetAddress	ServerSocket
SocketImplFactory	ProtocolFamily

5.1.14 Using Java.net Package, Doing TCP/IP and Datagram Programming

The java.net package provides support for the two common network protocols:

5.1.14.1 TCP

Transmission Control Protocol (TCP) allows reliable communication between two applications. TCP is typically used over the Internet Protocol (IP) and is referred to as TCP/IP. TCP provides a point-to-point channel for applications that require reliable communications. The Hypertext Transfer Protocol (HTTP), File Transfer Protocol (FTP) and Telnet are all examples of applications that require a reliable communication channel. When HTTP is used to read from a URL, the data must be received in the order in which it was sent. Otherwise, you can have a jumbled HTML file or some other invalid information or a corrupt zip file.

5.1.14.2 UDP

User Datagram Protocol (UDP) is a connection-less protocol that allows for packets of data to be transmitted between applications. The UDP protocol provides for communication that is not guaranteed between two applications on the network. UDP is not connection oriented like TCP instead UDP sends independent packets of data (datagrams) from one application to another. The order of delivery is not important and is not guaranteed, and each message is independent of any other.

5.1.14.3 Socket Programming

Socket Programming is the most widely used concept in Networking. Sockets provide the communication mechanism between two computers using TCP. A client program attempts to connect the socket to a server by creating a socket on its end. The server creates a socket object on its end of the communication when the connection is made. After connection is formed, the client and the server can communicate by writing to and reading from the socket. The java.net.Socket class represents a socket, and the java.net.ServerSocket class provides a mechanism for the server program to listen for clients and establish connections with them.

When establishing a TCP connection between two computers using sockets the below steps takes place:

- The server instantiates a ServerSocket object, denoting which port number communication is to occur on.
- The server invokes the accept() method of the ServerSocket class. This method waits until a client connects to the server on the given port.

- After the server is waiting, a client instantiates a Socket object, specifying the server name and the port number to connect to.
- The constructor of the Socket class attempts to connect the client to the specified server and the port number. If communication is established, the client now has a Socket object capable of communicating with the server.
- On the server side, the accept() method returns a reference to a new socket on the server that is connected to the client's socket.

Communication can occur using I/O streams after the connections are established. Each socket has an InputStream and an OutputStream. The client's OutputStream is connected to the server's InputStream, and the client's InputStream is connected to the server's OutputStream.

TCP is a two-way communication protocol so data can be sent across both streams at the same time.

5.1.14.4 ServerSocket Class Methods

The java.net.ServerSocket class is used by server applications to obtain a port and listen for client requests.

5.1.14.5 Socket Class Methods

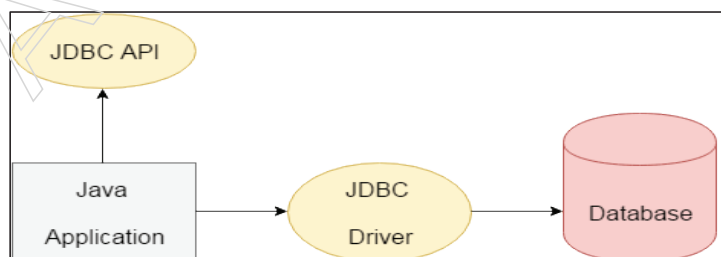
The java.net.Socket class represents the socket that both the client and the server use to communicate with each other. The client obtains a Socket object by instantiating one, whereas the server obtains a Socket object from the return value of the accept() method.

5.1.15 Java JDBC

JDBC stands for Java Database Connectivity. JDBC is a Java API to connect and execute the query with the database. JDBC drivers are used in JDBC API to connect with the database. There are four types of JDBC drivers:

- JDBC-ODBC Bridge Driver
- Native Driver
- Network Protocol Driver
- Thin Driver

To access tabular data stores in any relational database, we can use JDBC API. With the help of JDBC API, we can save, update, fetch and delete from the database.



Notes

The **java.sql** package contains classes and interfaces for JDBC API. Below are a list of popular interfaces of JDBC API:

- Driver interface
- Connection interface
- Statement interface
- PreparedStatement interface
- CallableStatement interface
- ResultSet interface
- ResultSetMetaData interface
- DatabaseMetaData interface
- RowSet interface

A list of popular classes of JDBC API are:

- DriverManager class
- Blob class
- Clob class
- Types class

We can use JDBC API to handle database using Java program and can perform the following activities:

1. Connect to the database
2. Execute queries and update statements to the database
3. Retrieve the result received from the database.

JDBC Driver is a software component that enables java application to interact with the database. There are 4 types of JDBC drivers:

1. JDBC-ODBC bridge driver
2. Native-API driver (partially java driver)
3. Network Protocol driver (fully java driver)
4. Thin driver (fully java driver)

The JDBC-ODBC bridge driver uses ODBC driver to connect to the database. The JDBC-ODBC bridge driver converts JDBC method calls into the ODBC function calls. Because of thin driver this is now does not have that importance. The Native API driver uses the client-side libraries of the database. The driver converts JDBC method calls into native calls of the database API. It is not written entirely in java. The Network Protocol driver uses middleware (application server) that converts JDBC calls directly or indirectly into the vendor-specific database protocol. It is fully written in java. The thin driver converts JDBC calls directly into the vendor-specific database protocol. That is why it is known as thin driver. It is fully written in Java language.

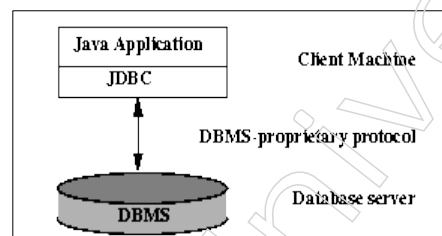
5.1.16 Java Database Connectivity with Oracle

To connect java application with the oracle database, you must follow 5 steps. In this example, we are using Oracle 10g as the database. So we need to know following information for the oracle database:

1. **Driver class:** The driver class for the oracle database is `oracle.jdbc.driver.OracleDriver`.
2. **Connection URL:** The connection URL for the oracle10G database is `jdbc:oracle:thin:@localhost:1521:xe` where `jdbc` is the API, `oracle` is the database, `thin` is the driver, `localhost` is the server name on which oracle is running, we may also use IP address, `1521` is the port number and `XE` is the Oracle service name. You may get all these information from the `tnsnames.ora` file.
3. **Username:** The default username for the oracle database is `system`.
4. **Password:** It is the password given by the user at the time of installing the oracle database.

5.17 JDBC Architecture:

The JDBC API supports both two-tier and three-tier processing models for database access.

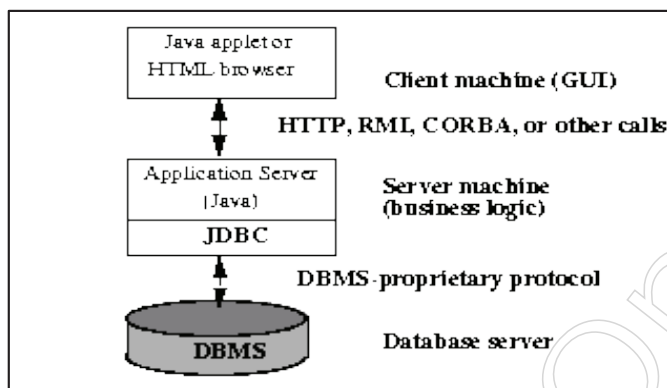


A Java application talks directly to the data source in two-tier model. This requires a JDBC driver that can communicate with the particular data source which is being accessed. User's commands are delivered to the database or other data source, and the results of those statements are sent back to the user. The data source may be located on another machine to which the user is connected via a network. This is referred to as a client/server architecture, with the user's machine as the client, and the machine housing the data source as the server.

In the three-tier model, commands are sent to a "middle tier" of services, which then sends the commands to the data source. The data source processes the commands and sends the results back to the middle tier, which then sends them to the user.

MIS directors find the three-tier model very attractive because the middle tier makes it possible to maintain control over access and the kinds of updates that can be made to corporate data. Another advantage is that it simplifies the deployment of applications. Finally, in many cases, the three-tier architecture can provide performance advantages.

Notes



5.1.18 Connection Interface:

The Connection interface is a factory of Statement. A Connection is the session between java application and database.

For Example, PreparedStatement, and DatabaseMetaData i.e. object of Connection can be utilized to get the object of Statement and DatabaseMetaData. The Connection interface provide numerous methods for transaction management similar to commit(), rollback() etc.

public Statement createStatement(): creates a statement object that can be applied to execute SQL queries.

5.1.19 Java Database Connectivity

JDBC stands for Java Database Connectivity, which is a standard Java API for database-independent connectivity amongst the Java programming language and a wide range of databases.

The JDBC library includes APIs for each of the tasks stated below that are commonly associated with database usage.

There are 5 steps to connect any java application with the database using JDBC. These steps are as follows:

- Register the Driver class
- Create connection
- Create statement
- Execute queries
- Close connection

1. **Register the driver class:** The forName() method of class is used to register the driver class. This method is used to dynamically load the driver class.
2. **Create the connection object:** The getConnection() method of DriverManager class is used to establish connection with the database.

3. **Create the Statement object:** The `createStatement()` method of `Connection` interface is used to create statement. The object of statement is responsible to execute queries with the database.
4. **Execute the query:** The `executeQuery()` method of `Statement` interface is used to execute queries to the database. This method returns the object of `ResultSet` that can be used to get all the records of a table
5. **Close the connection object:** By closing connection object statement and `ResultSet` will be closed automatically. The `close()` method of `Connection` interface is used to close the connection.

5.1.20 Introduction to Package `Java.sql`.*

This package provides the APIs for accessing and processing data which is stored in the database especially relational database by using the java programming language. It includes a framework where we different drivers can be installed dynamically to access different databases especially relational databases

This `java.sql` package contains API for the following :

1) Making a Connection with a Database With The Help of `DriverManager` Class

- a. **`DriverManager` class:** It helps to make a connection with the driver.
- b. **`SQLPermission` class:** It provides a permission when the code is running within a Security Manager, such as an applet. It attempts to set up a logging stream through the `DriverManager` class.
- c. **`Driver` interface:** This interface is mainly used by the `DriverManager` class for registering and connecting drivers based on JDBC technology.
- d. **`DriverPropertyInfo` class :** This class is generally not used by the general user.

2) Sending SQL Parameters to a Database:

- a. **`Statement` interface :** It is used to send basic SQL statements.
- b. **`PreparedStatement` interface :** It is used to send prepared statements or derived SQL statements from the `Statement` object.
- c. **`CallableStatement` interface :** This interface is used to call database stored procedures.
- d. **`Connection` interface :** It provides methods for creating statements and managing their connections and peoperties.
- e. **`Savepoint` :** It helps to make the savepoints in a transaction.

3) Updating and retrieving the results of a query:

- a. **`ResultSet` interface:** This object maintains a cursor pointing to its current row of data. The cursor is initially positioned before the first row. The `next` method of the `resultset` interface moves the cursor to the next row and it will return false if

Notes

there are no more rows in the ResultSet object. By default ResultSet object is not updatable and has a cursor that moves forward only.

4) Providing Standard Mappings for SQL Types to Classes and Interfaces in Java Programming Language.

- a. **Array interface:** It provides the mapping for SQL Array.
- b. **Blob interface :** It provides the mapping for SQL Blob.
- c. **Clob interface:** It provides the mapping for SQL Clob.
- d. **Date class:** It provides the mapping for SQL Date.
- e. **Ref interface:** It provides the mapping for SQL Ref.
- f. **Struct interface:** It provides the mapping for SQL Struct.
- g. **Time class:** It provides the mapping for SQL Time.
- h. **Timestamp:** It provides the mapping for SQL Timestamp.
- i. **Types:** It provides the mapping for SQL types.

5) Metadata

- a. **Database Meta Data Interface:** It keeps the data about the data. It provides information about the database.
- b. **Result Set Meta Data:** It gives the information about the columns of a ResultSet object.
- c. **Parameter Meta Data:** It gives the information about the parameters to the PreparedStatement commands.

6) Exceptions

- a. **SQLException:** It is thrown by the methods whenever there is a problem while accessing the data or any other things.
- b. **SQLWarning:** This exception is thrown to indicate the warning.
- c. **BatchUpdateException:** This exception is thrown to indicate that all commands in a batch update are not executed successfully.
- d. **DataTruncation:** It is thrown to indicate that the data may have been truncated.

7) Custom Mapping an SQL User-defined Type (UDT) to a Class in The Java Programming Language.

- a. **SQLData interface:** It gives the mapping of a UDT to an instance of this class.
- b. **SQLInput interface:** It gives the methods for reading UDT attributes from a stream.
- c. **SQLOutput:** It gives the methods for writing UDT attributes back to a stream.

5.1.21 Working with SQL Statements

JDBC SELECT query: A Sample Database

Before looking at the SQL queries, let's take a quick look at our sample database.

In all of these examples I'll access a database named "Demo", and in these SELECT query examples I'll access a database table named "Customers" that's contained in the Demo database.

Here's what the Customers table looks like:

Cnum	Lname	Salutation	City	Snum
1001	Simpson	Mr.	Springfield	2001
1002	MacBeal	Ms.	Boston	2004
1003	Flinstone	Mr.	Bedrock	2003
1004	Cramden	Mr.	New York	2001

How to perform a JDBC SELECT query against a database

Querying a SQL database with JDBC is typically a three-step process:

Create a JDBC ResultSet object.

Execute the SQL SELECT query you want to run.

Read the results.

The hardest part of the process is defining the query you want to run, and then writing the code to read and manipulate the results of your SELECT query.

Creating a valid SQL SELECT query

To demonstrate this, write this simple SQL SELECT query:

```
SELECT Lname FROM Customers
```

```
WHERE Snum = 2001;
```

This statement returns each Lname (last name) record from the Customers database, where Snum (salesperson id-number) equals 2001. In plain English, you might say "give me the last name of every customer where the salesperson id-number is 2001".

Now that we know the information we want to retrieve, how do we put this SQL statement into a Java program? It's actually very simple. Here's the JDBC code necessary to create and execute this query:

```
Statement stmt = conn.createStatement();
```

```
ResultSet rs = stmt.executeQuery("SELECT Lname FROM Customers WHERE  
Snum = 2001");
```

Reading the JDBC SELECT query results (i.e., a Java JDBC ResultSet)

After you execute the SQL query, how do you read the results? Well, JDBC makes this pretty easy also. In many cases, you can just use the next() method of the ResultSet object. After the previous two lines, you might add a loop like this to read the results:

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```
while (rs.next()) {
    String lastName = rs.getString("Lname");
    System.out.println(lastName + "\n");
}
```

The full source code for our example JDBC program

```
import java.sql.*;

/**
 * A JDBC SELECT (JDBC query) example program.
 */
class Query1 {
    public static void main (String[] args) {
        try {
            String url = "jdbc:mysql://200.210.220.1:1114/Demo";
            Connection conn = DriverManager.getConnection(url, "", "");
            Statement stmt = conn.createStatement();
            ResultSet rs;

            rs = stmt.executeQuery("SELECT Lname FROM Customers WHERE Snum = 2001");

            while ( rs.next() ) {
                String lastName = rs.getString("Lname");
                System.out.println(lastName);
            }

            conn.close();
        } catch (Exception e) {
            System.err.println("Got an exception! ");
            System.err.println(e.getMessage());
        }
    }
}
```

Summary

AWT stands for Abstract Window Toolkit. It is a Java package that can be imported as `java.awt.*` and that consists of platform-independent windowing, graphics, and user interface tools for programmers to use when building up applets and/or stand-alone

Java applications. Event Handling is the mechanism that controls the event and decides what should happen if an event occurs. This mechanism have the code which is known as event handler that is executed when an event occurs.

Java Uses the Delegation Event Model to handle the events. A layout manager in Java is responsible for placing the components such as buttons and text boxes on the application. This lesson explains how layout manager object is used to determine size and position of components in a container. Package java.net provides the classes for implementing networking applications. Addresses which are networking identifiers, like IP addresses. Sockets, which are basic bidirectional data communication mechanisms. Interfaces, which describe network interfaces.

Activity:

1. What is difference between Swing and AWT in Java?
2. What is difference between paint and repaint in Java Swing?
3. How many types of layout is there?
4. What is difference between BorderLayout and GridLayout ?
5. Why Swing is called light weight ?
6. What is difference between Container and Component ?
7. What is JDBC?
8. What is JDBC driver?
9. What are the steps to connect to the database in java?
10. What does the JDBC ResultSet interface?
11. Which interface is responsible for transaction management in JDBC?
12. What is JDBC Statement?
13. What is a connection?
14. What are types of ResultSet?
15. When should each of the JDBC driver type be used?

Airlines Reservation System Java Project

The purpose of this section is to state the Goal and Objectives of the Software Project.

Airline reservations system is an integrated passenger processing system, including inventory, fares, ticket-less operations and credit card transactions. All communications are via TCP/IP network protocol enabling the using of both intranet and internet communications world wide.

The solution includes several standard items, which are combined to provide an integrated solution with interfaces to other business systems. The system is based on open architecture, using industry standard equipment and software.

The open nature of VRS allows the addition of new systems and features, ensuring that the VRS system can be adapted to keep up with the changing requirements of the

Notes

airline business. The VRS suite of software includes the functions of

- 1> Reservations
- 2> Flight inventory
- 3> Fares
- 4> Ticketing-Ticket less module

All user/agents are allocated a SINE code, which is used during sine-on and then appended to all transactions carried out by the agent for security purpose. Different security levels may be assigned so that different agents can access different areas of the system and also different records in the case where a travel agent is only allowed to review PNR's that have been created by that agency.

Flights may be entered as far ahead as required without limitation using the flight inventory GUI. Native transactions support reservations up to 1 year ahead. The flights may be specified within a particular date range and may be used to display different classes of service and different fare within a specific seating class. Sell from availability when it has been displayed and a simple entry is used to sell seats. A direct sale may be made using a long hand entry if the flight details are fully

known.

Sample Code :

```
package test;

import java.io.Serializable;
import java.util.*;
import java.sql.*;
import java.io.*;

public class FindCustomer implements Serializable
{
    public String customername, customerid;
    public Vector result;
    public void setCustomerid(String customerid)
    {
        if(customerid != null)
            this.customerid = customerid;
    }
    public String getCustomerid()
    {
        return(this.customerid);
    }
}
```

```
}

public Vector getResult()
{
    Vector v = new Vector();

    try
    {
        Class.forName("sun.jdbc.odbc.JdbcOdbcDriver");

        Connection con = DriverManager.getConnection("jdbc:odbc:CustomerDataSource", "", "");

        PreparedStatement stat = con.prepareStatement("SELECT * from customer where cust_id= ? ");

        stat.setString(1, customerid);

        ResultSet rs = stat.executeQuery();

        if(rs.next())
        {
            v.addElement(rs.getString("cust_name"));
            v.addElement(rs.getString("address"));
            v.addElement(rs.getString("city"));
        }
    }
    catch(Exception ex)
    {
        ex.printStackTrace();
    }

    this.result = v;

    return v;
}
```