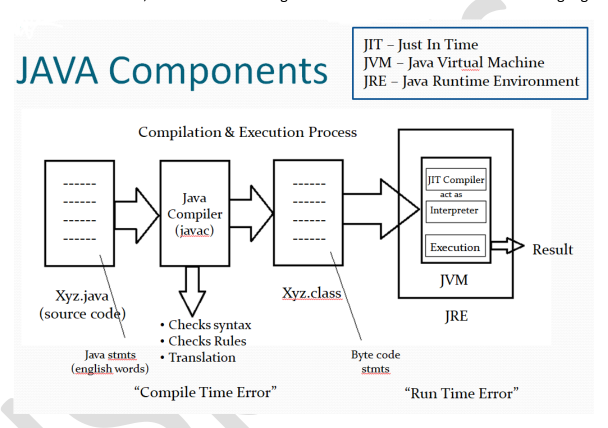
❖ What is JAVA...?

- ✓ Java is a general purpose, high-level programming language developed by Sun Microsystems.
- ✓ A small team of engineers, known as the *Green Team*, initiated the language in 1991.
- ✓ Java was originally developed by James Gosling.
- ✓ Java was originally called **OAK**, and was designed for handheld devices and set-top boxes.
- ✓ Oak was unsuccessful, so in 1995 Sun changed the name to Java and modified the language.



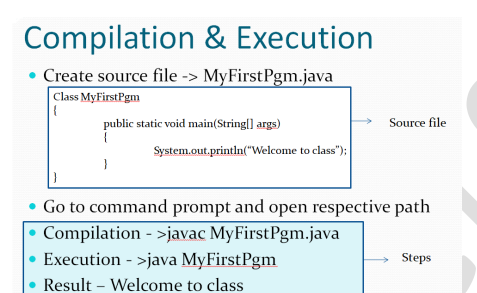
- ✓ Developing a pgm in Java language includes 3 steps
 - Source code creation
 - Source code compilation
 - Execution
- ✓ The source code creation is done by writing Java pgm using the syntax of Java language.
- ✓ The source code should be saved with the extension of .java
- ✓ We can create the source code using any text editor or IDE tools.
- ✓ The source code is compiled to get executable format.
- ✓ Java compiler is used to do the compilation of source code.

- ✓ Java compiler checks the syntax & rules before compiling it.
- ✓ If any syntax or rules mistakes, then compiler throws an error called "Compiler error".
- ✓ The java compiler translates the Java stmts into **Byte Codes.** The byte codes are saved in the files with the extension <u>.class</u>
- ✓ The execution of the pgm is done by JVM, inside JVM the JIT compiler compiles the byte codes to the m/c level formats & it is executed by JVM.
- ✓ The JRE is responsible to provide the necessary environment to the JVM. So that the JVM can executes the byte codes.
- ✓ The .class file is OS independent but JRE dependent. We can run the .class files on any OS provided the JRE's available in that system. This is known as "Platform Independent".
- ✓ The Java s/w is released in "<u>Development Tool Kit</u>" known as **JDK** which contains the necessary development tools like **Java compiler**, **JRE & other libraries**.
- ✓ There are 2 types of JRE
 - o Public JRE used whenever the java pgms run on **Server**.
 - o Private JRE used whenever the java pgms run on local m/c.

❖ Features of Java

- ✓ **Simple** confusing features in C++ are removed in Java like pointers etc..
- ✓ Secure provides data security through encapsulation.
 - Programmes run within the JVM which protects from unauthorized access to system resources.
- ✓ Portable Bytecode helps Java to achieve portability.
- ✓ **Object Oriented** it supports all the features of object oriented model like: Encapsulation, Inheritance Polymorphism & Abstraction.
- ✓ Robust Type checking & Exception handling helps to make the programs robust.
- ✓ **Multithreaded** supports multithreading which is not supported by C and C++.
- ✓ Architecture neutral Since Java applications can run on any kind of CPU, Java is architecture neutral.
- ✓ **Interpreted & High Performance** JIT compiler converts the byte code into machine code piece by piece and caches them for future use. This enhances the program performance means it executes rapidly.

- ✓ **Distributed** supports distributed computation using Remote Method Invocation (RMI) concept.
- ✓ **Dynamic** The Java Virtual Machine (JVM) maintains a lot of runtime information about the program and the objects in the program.
 - Libraries are dynamically linked during runtime.



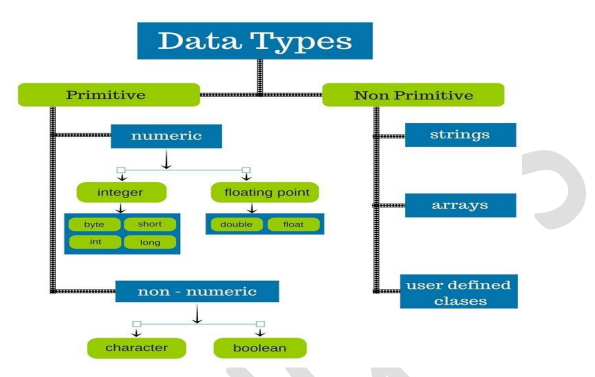
Java Operators

Types	Operators
Arithmetic Operators	+, -, *, /, %, ++ ,
Relational Operators	==, !=, >, <, >=, <=
Bitwise Operators	&, , ^, ~, <<, >>, >>>
Logical Operators	&&, , !
Assignment Operators	=, +=, -=, *=, /=, %=, <<=, >>=, &=, ^=, =
Misc Operators	?:, instanceof, new, .(dot)
Unary Operators	++,

"+" Operator

- ✓ Java supports operator overloading concept only for + Operator.
 - o Addition of numbers
 - **20 + 40 = 60**

- Concatenation of Strings
 - "java" + "developer" = javadeveloper
 - "java"+ 10 = java10



Keywords

- ✓ Keywords are predefined preserved word which is used for particular purpose.
- ✓ Each keyword has its own meaning & user cannot modify the meaning.
- ✓ The programmer can built the programme by using keywords.
- ✓ In java language all the keywords are represented in "lower case".

Identifiers

- ✓ Identifiers are used to represent a value in the programme.
- ✓ While using the identifiers we should follow the below rules
 - o An identifier can be Alpha-Numeric characters.
 - All identifier should begin with Alphabets only. If it begins with numeric compiler throws error.
 - Special character "_" and "\$" can be used.
 - It should not have any space.

Valid identifiers	Invalid identifiers
empid	123empid
empid123	emp id
emp_id	emp@id

Control Statements

- ✓ Control statements control the order of execution in a program, based on data values and conditional logic.
- ✓ Types
 - If statement
 - If else statement
 - If else ladder statement
 - Nested if statement
 - Switch statement
- ✓ These are also known as selection statements.

Looping Statements

- ✓ Looping statements repeat a specified block of code until a given condition is met.
- ✓ Types
 - While loop
 - o Do while loop
 - o For loop

Functions/Methods

- ✓ Functions are used to defined the operation or the task in a program.
- ✓ By developing functions we can achieve modularity & code reusability.
- ✓ While developing a pgm each task is built or coded using the function
- ✓ The syntax of declaring & defining a function is:

<access specifiers> <modifiers> returntype function_name(<argument lists>)

{
-----return value;

- ✓ The function arguments are used to pass values to the function body.
- ✓ The function arguments should be declared in the function declaration line.
- ✓ We can declare function without argument or with argument.
- ✓ We can declare function with multiple arguments, multiple arguments should be separated by comma(,)
- ✓ The function argument is local to the function body.

Function Returntype

- ✓ The function return type specifies the type of value returning by the functions.
- ✓ We should specify the data type in the return type field.
- ✓ A function can return a value by using "return" keyword.
- ✓ If a function doesn't want to return a value, then in the return type we should mention "void".
- ✓ A function can return only one value at a time.

How to read inputs from keyboard

- ✓ Step 1: improt java.util.Scanner;
- ✓ Step 2: create Scanner class object
 - Scanner scn = new Scanner(System.in);
- ✓ Step 3: Use funtions to read inputs
 - To read int value from keyboard
 - o int x = scn.nextInt();
 - To read String value from keyboard
 - o String st = scn.next();
 - To read double value from keyboard
 - o double y = scn.nextDouble();

❖ Arrays

- ✓ Declaration & Initialisation
 - o Method 1: By specifying size

```
datatype[] referenceVariable = new datatype[size];
referenceVariable[0] = value 1;
```

. . .

referenceVariable[size-1] = value n;

Method 2: Using array initializer

datatype[] referenceVariable = {value 1, value 2, . . . , value n};

Class & Object

- ✓ A class[logical entity] is a definition block which defines the state & behaviour of the object.
- ✓ An entity which has its own states & behaviour is known as object[physical entity].
- ✓ The state represents the characteristics of object whereas behaviour represents the action or the functionality of the object.
- ✓ The object doesn't exist without a class definition.
- ✓ We can create any number of instances from a class each instance differs in the values of the state but same in behaviour.
- ✓ Defining anything in the body of a class is known as members of the class.
- ✓ The class body can contain member variable or member functions.
- ✓ Member variables are the variables declared & initialize in the body of the class where as the member function are the methods defined in the body of the class.
- ✓ The member variable are used to represent the data where as member function are used to represent the operation performed on the data.

Member types

- ✓ We can define 2 types of members in a class body.
- ✓ static member types
- √ non static member types
- ✓ The static member types are declared using static keyword it is also known as a class member because it is associated to the class.
- ✓ The static members of the class can be accessed in any class body by using the syntax. className.memberName
- ✓ The static members of a class are loaded one copy in the memory which can be modified.
- ✓ The non-static members are defined without static keyword.
- ✓ It is associated to the instance of the class, hence it is also known as **Instance member**.
- ✓ To access the non-static members of a class we should create the instance of the class.
- ✓ The instance is created by using new operator.
- ✓ Whenever we create an instance of a class, a copy of the class gets loaded multiple copies in the memory.

- ✓ We can create 'n' no. of instance.
- ✓ The non-static members are loaded multiple copies in the memory.
- ✓ To access each instance we should create reference variable.
- ✓ The reference variable are used to identify the instance & to access the instance variables & instance functions.
- ✓ The reference variable are declared by using class type & it is non-primitive variables.
- ✓ Changes made to the instance variable of a instance will not reflect in other instances.
- ✓ An instance can be referred by any number of reference variables. In such case, if we change the instance property using one reference will be reflects in other references.

❖ NOTE

- ✓ A reference variable should always hold the address where the instances created in the memory. If not the reference variable should hold **null** or in other word a reference variable should point to instance if not points to null.
- ✓ If a reference variable is pointing to null & if we perform any operation using the reference then JVM throws NullPointerException.

Constructor

- ✓ Constructor is a special member of a class used to provide the initialization to the instance variables of the class at the time of object creation.
- ✓ Every class defined in Java language should specified the constructor.
- ✓ The constructor can be defined either by compiler or by user.
- ✓ Based on who defines, constructor has 2 types
 - 1. Compiler defined constructor
 - 2. User defined constructor

1. Compiler defined constructor

- ✓ This will not have any parameter & it is known as **default constructor**.
- ✓ The compiler defines the constructor only when the class is not having any user defined constructor.

2. User defined constructor

- ✓ The constructor defined by user is known as user defined constructor.
- ✓ It is of 2 types
 - 1. Constructor without argument (No argument constructor)
 - 2. Constructor with argument (Parameterized constructor)
- ✓ A constructor defined with parameterized constructor is known as a parameterized constructor.

- ✓ While defining a constructor the constructor name must be same has class name.
- ✓ The constructor should not specify any return type.

```
class Demo{
    int x;
    Demo(){
        x = 10;
    }
}
```

- ✓ If the constructor is defined with a return type then it will be treated as member function.
- ✓ If class has blocks & constructors then JVM executes blocks first & then constructor of the class.
- ✓ A constructor cannot be declared as **static**.
- ✓ In a class we can define any number of constructors provided the argument types of the constructor should vary, such constructors are known as **Overloaded constructors**.
- ✓ In other words, defining multiple constructors with different argument list is known as **Constructor Overloading.**
- ✓ We cannot define two constructors with same argument types.

❖ Need for Overloaded Constructor

✓ The overloaded constructors will help to create objects with different initialization of instance variable.

"this" Keyword

- ✓ In Parameterized constructor to provide readability we make use "this" keyword.
- √ "this" keyword holds the address of current object.
- ✓ It must be used with Non-Static members.
- ✓ It is used to differentiate between Member variable/Class level variable & Local variables.

Encapsulation

- ✓ Binding or wrapping the statements into blocks is called as Encapsulation.
- ✓ i.e., Members/Statements are wrapped into class body or method body

Access Specifiers

- ✓ In order to restrict the access of members java provides 4 different access Specifiers.
- ✓ Namely:
 - o private
 - package level/default
 - o protected
 - o public

private

- ✓ private is the very high secured access specifier among all the access specifiers.
- ✓ private members can be accessed only with in the body of specific class body.
- ✓ i.e., this members can possible to access by the same class members that too with in the body itself
- ✓ If these members are trying to access from outside the body then compiler throws error.

❖ package level/default

- ✓ This is the default access specifier provided to the member of a class.
- ✓ If member is not declared any access specifier then it will be considered as package level.
- ✓ This members can be access upto package level.

protected

- ✓ This access specifier is also having access level upto its package.
- ✓ Addition to this, it can also access by the subclass of it from other package.
- √ (class(pack1) must hava "is-a" relationship with another class(pack2))

public

✓ This access specifier is access by all the packages.

❖ Note

- ✓ Package is nothing but folder/directory.
- ✓ Inorder to access other package members we need to import the perticular class by specifying fully qualified class name
- √ fully qualified class name
 - o packageName.className
 - o ex: com.jsp.pack1.Demo
- ✓ Here upto pack1, it is package name & it should be in smaller case as per the industrial standards.
- ✓ Since class name begins with upper case we can easily differentiate between class & package name.

Relationship

"HAS-A" Relationship:

- ✓ If class A has object of class B then we can state that class A has class B. There are 2 types of has a relationship.
- ✓ **Aggregation** It is a weaker has a relationship. The object of one class is independent of other class object which has the object of that class. i.e., even when the object of class A is not exists the object of class B can exist.
- ✓ **Composition** It is a stronger has a relationship. The object of one class is dependent on other class object. i.e., if the object of class B exists then the object of class A must be existed.

"IS-A" Relationship / Inheritance

- ✓ A class inheriting the properties from another class is known as "Inheritance".
- ✓ A class can inherits the properties by using "extends" keyword.
- ✓ The class from where members are inherited is known as **super class**.
- ✓ The class to which members are inherited is known as sub class.
- ✓ The sub class will always have the properties of super class.
- ✓ Sub class inherits only the **non-private properties** of super class.
- ✓ The following members are cannot be inherited by sub classes.
 - private members
 - Constructors
- ✓ A class can be declared as final, final classes cannot be inherited to subclass. In other words a class cannot extends from final class. We can create the instances of final class but we cannot extend it.
- ✓ We can also say that a class can have a "has-a" relationship with final class but cannot have "is-a" relationship.

Type of inheritance

- ✓ **Single Inheritance** In this type of inheritance a class inherits from on super class.
- ✓ **Multilevel Inheritance** In this type, a class inherits from other class which is a subclass of some other class.
- ✓ **Multiple Inheritance** In this type, a class inherits from more than one super class. Java doesn't support multiple inheritances.
- ✓ **Hierarchical Inheritance** In this type, a super class will have more than one subclass. All the sub classes will have the same properties of super class.

Why multiple inheritance doesn't supported in Java?

- ✓ The subclass constructor cannot make a call to more than one super class constructor. [Related to Constructor calling stmts]
- ✓ It leads to ambiguity of "Diamond Problem".

Advantages of Inheritance

- ✓ Code reusability
- ✓ Software extensibility
- ✓ Modifiability

this & super keyword

- ✓ "this" keyword is used refer the current object members.
- ✓ The reference on which the member is invoked is known as **current object.**
- ✓ "this" keyword must be used only in the non-static method context & constructor body. It cannot be used in static context.
- ✓ Java language provides a keyword "**super**" to access the super class non-static properties in the subclass methods.
- ✓ **super** keyword must be used only in the non-static method body or constructor body.
- ✓ It should not be used in the static context.

Constructor calling

- ✓ A constructor of a class can make a call to other constructor of the same class or super class constructor.
- ✓ Calling statements are used to call the constructor
- ✓ It is of 2 types
- ✓ this() is used to call the constructor of the current class.
- ✓ super() is used to call the constructor of super class.
- ✓ Calling statements can be used to call either no argument constructor or parameterized constructor.
- ✓ Calling of super class constructor can be either by implicit or explicit.
- ✓ The **implicit** calling is provided by the compiler only in the condition, if the super class is having **no** argument constructor.
- ✓ If the super class is having parameterised constructor or the sub class wants to make a call to the parameterised constructor of super class, then sub class constructor must make **explicit call**.

Rules to use calling statements

- ✓ Calling statements must be 1st statement in the constructor body.
- ✓ More than one calling statement is not allowed in one constructor body.
- ✓ That is, it allow to use either this() or super() with in one constructor body.

Constructor chaining

- ✓ Constructor chaining is a phenomenon of constructor calling another constructor, the called constructor calls other constructors.
- ✓ The calling can be with in the same class or from the sub class to super class.
- ✓ Whenever we inherits the class, constructor chaining phenomenon should happens either implicitly or explicitly.

Method Overloading

- ✓ If Methods names are **same** with different arguments then it is called as "Method Overloading".
- ✓ Arguments must be differ either in the form of number of argument or in the type.
- ✓ Overloading can happen in both "Same Class" as well as "Sub Class"

Method Overriding

- ✓ Method Overriding is the process of <u>hiding the super class method implementation in sub</u> <u>class</u>.
- ✓ It happens only in Sub Class.
- ✓ Hence Sub-Class should have same method signature[method name and arguments] as Super-Class and the following changes are allowed
 - We can increase the visibility of the methods
 - return type should be same for Primitive types and it can be of covariant type for Non-Primitive types
 - We can decrease the visibility of the **Exceptions.**
- ✓ If we made changes to arguments, then it becomes **Method Overloading**.

"final" keyword

- √ "final" keyword is an access modifier in Java
- ✓ The keyword is having its own meaning i.e., fixed or can't able to change.
- ✓ Keyword can be used with class, variables and method declarations.
- ✓ Meaning of final keyword
 - final classes can't be inherited
 - o final variables can't be re-initialize
 - o final methods can't be re-implemented or overridden[method overriding]
- ✓ Even local variables can be declared as final.

Type Casting

- ✓ Converting one type of information to other type
- ✓ We can perform two types of casting in java:
 - Data Type Casting
 - Class Type Casting

Data Type Casting

- ✓ A Data type is converted to another data type.
- ✓ It can be performed in two ways:
 - Widening
 - Narrowing
- ✓ Converting a lower type to any of the higher type is known as Widening.
- ✓ Converting a higher type to any of the lower type is known as Narrowing.

Widening

- ✓ Widening can be performed either implicitly or explicitly.
- ✓ If compiler performs widening on its own then it is called as "Implicit Widening".
- ✓ If programmer performs widening operation then it is called as "Explicit Widening".
- Fx: int x = 25; int x = 25; double y = 39.49; double y = 39.49; double z = x; double z = (double)x;

> Narrowing

- ✓ While performing the narrowing operation we lose the precision data.
- ✓ Hence narrowing should be performed explicitly.
- ✓ Ex:

```
int x = 20;
double y = 59.35;
int z = (int)y;
```

Polymorphism

- ✓ An object behaves differently in its different stages of life cycle is called Polymorphism.
- ✓ There are 2 types of polymorphism
- ✓ **Compile time polymorphism** Polymorphism occurring in the compile time is called compile time polymorphism.
- ✓ Method overloading is the best example for compile time polymorphism.
- ✓ Since the method definition is binding to method declaration in the compile time so it is called **Early Binding** and it happens only once per class hence it is also known as **Static Binding**.
- ✓ Run time polymorphism Polymorphism occurring in the run time is called runtime polymorphism.
- ✓ Method overriding is the best example for run time polymorphism.
- ✓ Since the method definition is binding to method declaration in the run time so it is called **Late Binding** and it happens any number of time it depends on number objects hence it is also known as **Dynamic Binding**.
- ✓ To achieve run time polymorphism, we need to perform Inheritance & Type casting.
- ✓ Method overriding is the best example for run time polymorphism.

"abstract" Keyword

- ✓ "abstract" is a key word to mention any class or method.
- \checkmark "abstract" methods do not have any description/implementation, it has only declaration.
- ✓ If a class have one abstract method then that class should be prefixed with abstract keyword.
- ✓ We can make a class as abstract without having any abstract methods.
- ✓ "abstract" class restricts the object creation.
- ✓ Keyword cannot possible to use with
 - o **private** cannot be inherited.
 - static cannot allow to perform method overriding, if we perform, then it becomes
 Static Hiding.
 - o **final** cannot able to change the implementation, i.e., method overriding.
- ✓ Simply having abstract class is no use; at least it must have one subclass.
- ✓ It is same as concrete class with the difference it may or may not have abstract methods.

Interfaces

- ✓ Interface is a type in oops like class which helps to achieve **abstraction**.
- ✓ Interface doesn't have constructers.
- ✓ The methods which are defined in interfaces are **public** and **abstract** by default.
- ✓ All the variables in interfaces are **public**, **static** and **final** by default.
- ✓ From java 1.8 onwards interface allow us to define "static" methods and "default" methods.
- ✓ Simply having interface allow us to use only **static methods** and **public static final variables.** Or else we must have one or more **implementation classes**.
- ✓ A class can able to **implements** any number of interfaces.
- ✓ An interface can able to extends any number of interfaces.

Abstraction

- ✓ Abstraction is another pillar for oops concept.
- ✓ The process of Hiding the implementation and providing the functionality through interface reference is known as an abstraction. To achieve abstraction, we need to follow 3 steps.
 - Define all common methods in interface.
 - o Implement the interface in a class and provide implementation for all methods.
 - o Access methods through interface reference.
- ✓ Main benefit of abstraction is loose couple.
- ✓ Loose coupled means in future any new implementation made to the code will be less impact.