Interfaces in Java

- > An interface in java is a blue print of a class.
 > It has static constants and abstract methods.
 > The interface in java is a blue print of a class. > Interfaces specifies what a class but not how.
- > To declare au interface, use interface keymord.
- Tt 9s used to provide total abstraction, i.e
 - > all methods in interfaces are declared with empty body and are public and all fields are public, static and final by default.
- * > A class that implement interface must Implement all the methods declared in the interface.
 - x > If a class implements an interface and does not provide method bodies for all functions specified in interface, then class must be declared abstract.
 - > To implement interface use implements keyword.
 - > Java Interface also represents the Is-A relationship.
- > It cannot be instantiated just like the abstract
 - > Since Java 8, me can have default and static methods in an interface.
- we can have private in an > Since Java9 interface.

- > By interface, me can support the functionality of multiple inheritance. > It can be used to achieve loose coupling. Syntax: interface <interface_name> Mdeelare constant fields
 - // declare methods that abstract 7 // by default.

&t K The java compiler adds public and abstract Keywords before the interface method. Moreover it adds public, static and final keymords before data members.

interface Printable

interface Printable

int MIN=5;

(compiler) public static final

int MIN=5;

public abstract void

public abstract void

print():

Priatable. java

printable. class

(Ques: Why use interfaces when we have abstract - clanes?

An: abstract classes may contain non-final variables, whereas variables in interfaces in interfaces are final, public & static.

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Quer: Multiple inheritance ic not supported through class in java, but it is possible by an interface, why?

Ans: multiple inheritance is not supported in the case of class because of ambiguity. Homevers it is supported in case of an interface became there is no ambiguity, It is because its implementation is provided by the implementation class.

Ouer: What is marker or tagged interface?

Ans: An interface which has no member is known as a marker or tagged interface for eg. Senalizable, Cloneable, Remote etc.

They are used to provide some essential
lytomation to the JVM so that JVM
may perform some useful operation.

JAVA NESTED INTERPACE

5 Au interface i.e declared within another interface interface.

> Used to group related interfaces so that they can be easytomaintain.

7 The nested interface must be referred by the outer interface or class.

> It can't be accessed directly.

> Nested interface must be public if it is declared inside the interface but it can have any access modifier if declared mitin the class. > Nested interfaces are declared static implicitly. Example of nested interface which is declared mithin the class: class Abhis interface Display & void show(); public class Nested Interface "implements Abhi. Display public void megshow() System.out.printlu ("Implementation!!"):
public static void main (String args[]) Abhi. Display ab = new Nested Interface(): ab. show(); Oues: Can me define a class inside the interface? Yes, If we define a class inside the Enterface, java compiler creates a static nested class. Enterface MS class AS}

Abstract class

- 1) Abstract class can have abstract and non-abstract methods.
- 2) doesn't support multiple inheritance.
- 3) can have final, non-final, Static and non-static Variables.
- of interface. 5) The <u>abstract</u> keyword is used to declare abstract

class.

- 6) can extend another Java class & implement multiple java interfaces.
- 4) An abstract class can be extended using keymord " extends".
 - 8). com have class members 8) Members of a Java like private, protected etc.

Interface

- 1) Interface can have only abstract methods. Since java 8, it can have default and static methods
- 2) supports multiple in herstance.
- 3) has only static and final variables.
- 4) can provide the implementation 4) can't provide the "implementation of abstract class.
 - 5) The interface keyword is used to declare interface
 - 6) An interface can extend another java interface only.
 - 7) Au interface can be implemented using keyword "furplements"
 - by default.

interface are public