* Inheritance in Java:-

- -> Inheritance is one of the key features of object oriented programming. Inheritance can be defined as the process hishere one class acquires the properties (Methods and fields) of another class.
- → The idea behind inheritance in Java is that you can create new classes that are built upon enisting classes.
- → Inheritance in Java can be best understood in terms of parent and child relationship, also known as super class (parent) and sub class (child) in Java language.
- → Inheritance defines is-a' relationship between a Super class and its sub class.
 - > The main use of inheritance is code remability.

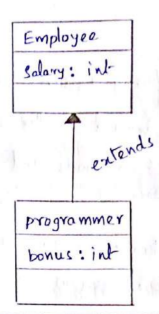
 Syntax of Java inheritance:

class subclass-name entends superclass-name

{
 // Melhods and fields
}

- > In The above syntax, the entends Keyword indicates that you are making a new class that derives from an enisting class.
- > In simple words, the extends keyword is used to perform inheritance in Java.
- → In the terminology of Java, a class that is inherited is called a super class, The New class is called a subclass.





is the subclass and
Employee is the super class.

Relationship between two
classes is programmer IS-A
Employee.

```
class Employee

int Salary = 4000;

Class programmer entends Employee

int bonus = 1000;

public static void main (string avgs(1))

programmer p = New programmer ();

System.out.printly ("programmer Salary is:"+p.salary);

System.out.printly ("Bonus of programmer is:"+p.bonus);

i output: javac programmer java

java programmer

programmer Salary is: 4000

Bonus of programmer is: 1000
```

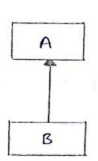
Types ob inheritance:

In Java, there can be three types of inheritance those are - single inheritance

- -> Multilevel inheritance
- -> Hierarchical inheritance

Note: - Multiple inheritance is not supported in Java.

When a class entends another one class only then * Single inheritance: he call it a single inheritance.

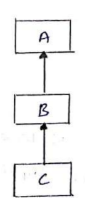


. In the figure, the class B entends the class A. Here A is a parent class and Bisa child class.

02-

* Multi level inheritance:

When a class is derived from another class and if acts as the pavent class to other class, is known as multilevel inheritance.



. In the figure, the class B' inherity properties from class 'A and again class 'B' acls as a pavent to class 'C'.

* Hierarchical inheritance:

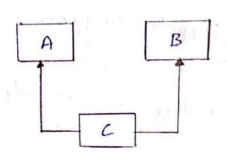
In this, one parent class will be inherited by many sub classes. D

· In the figure, the class A' ulill be inherited by class's class'c' and class 'D'.

We have two more inhanitances: Multiple & Hybrid, Which are not directly supported by Java.

* Multiple Inhenlance:

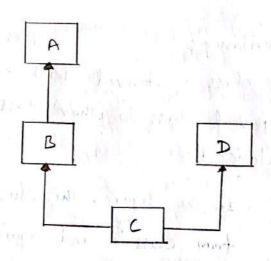
Multiple Inheritance is nothing but one class entending more than one class. It is basically not supported by many Object oriented programming languages such as Java, Small talk



Note: We can achieve multiple inheritance in Java using interfaces.

* Hybrid Inheritance:

Hybrid inheritance is the combination of both Single and multiple inheritance. It is not directly supported in java only through interfaces we can achieve this.



Note:

A class member that has been declared as private will remain private to its class. It is not accessible by any code outside its class, including subclasses.

```
Examples:
```

* Single Inheritance Example

```
class A
f
  void dispAC)
   System.out.println ("disp method of class A");
class B extends A
 void dispB()
  System.aut. printly (" disp method of class B");
 3
 Public static void main (string args [])
   B b = New B();
    b. dispA(); ((call dispAc) method of class A
   b. dispB(); 11 call dispB() method of class B
          output: Javac B. java
                   java B
                   disp method of class A
                   disp method of class B
```

* Multilevel Inheritance Example

```
class A

{
 void dispa()
 {
 system.out.println("disp method of class A");
 }
}
class B extends A

{
```

```
void dispar)
   System.out. printly ("disp method of class B");
3
class c entends B
                     butter and Spillman.
  void disp(1)
   System.out. println("disp method of class C");
  public Static void main (Strong avgs[])
    C c = new (();
    c. dispA(); // call dispA() of class A
    c. dispB(); 11 call dispB() of clossB
    c. disp (c); 11 call dispects of class c
  3
         output: Javac C. Jova
3
                 java C
                 disp method of class A
                 disp method of class B
                 disp method ob class c
```

* Hierarchical Inheritance Example

```
public void dispac)

{

System.out.println("disp method ob class A");

Class B entends A

{

public void dispac)

public void dispac)

$

System.out.println("disp method of class B");

}

System.out.println("disp method of class B");

PT.0
```

```
class C extends A
 public void disp(()
  System out printly ("disp method of class (');
class D entends A
1
 public void dispos
  system.out. println(" disp method of class D");
 class HInheritance
 ç
  public static void main (String args[])
                            1 M. C. Alex Houns
   B b= New B();
   b. disp B();
   b. disp AC);
   C C= New (L);
   c. diep cers - grad principal sold
   c. dispA();
   D d= new D();
   d. disposi; (also a loss) allong a long most of
   d.dispA();
 3
      out put:
             Javac Hinhentance. Java
             Java Hunhonlance
             disp method of class B
             disp method of class A
                         of close c
            disp method
                         of class A
                  nethod
             disp
                          of class D mill bligger
                   method
             disp
                          00
                              closs A
                   method
             disp
```

* Access Modifiers (or) Member access rules in java:

The access modifiers in Java specifies accessibility (scope) of a data member, method, constructor or class.

There are 419pes of access modifiers in Java

- 1. private
- 2. default
- 3. protected
- 4. public

1. private:

The privale access modifier is accessible only Within class.

Example:

```
class A
private int data = 40;
private void msgc)
 System. out. printly (" Hello Java");
public class Simple
 public static void main (string avgs12)
   A obj = New AL);
   System.out. println( obj. data);
   obj. mig(); output: Jovoc Simple. Java
                        compile Time Error
                        compile Time Error
```

In the above enample, we have created two classes 'A' and simple. class 'A' contains private data member and private method. He are accessing these private members from outside the class, so there is compile time error.

2. default:

If you don't use any modifier, it is treated as default by default. The default modifier is accessible only within package.

Example:
// Save by Adef.jova

package pack1;

class Adof

{

Void msgc)

{

System.out.println("Hello");

}

· In This enample, whehave created two packages pack and pack 2. We are accessing the Adef class from outside it's package, so it-cannot be possiable to access from outside the package whith default access modifier.

```
package pack2;
import pack.*;
class Bdef

public slatic void main (String args[])

Adef obj = new Adef(); //compile Time Error
obj. msg(); //compile Time Error

output: Javac Bdef.java

Compile Time Error.
```

Example:

```
class Adef {

void msg c) { system.out.println("Hello");}

class Bdef {

public static void main (String avgs L])

{

Adef obj = new Adef();

obj. msgc);

}

output: Javac Bdef. Java

Jova Bdef

Hello.
```

3. protected:-

The protected access modifier is accessible within package and outside the package but through inheritance only.

The protected access modifier can be appiled on the data member, method and constructor. It can't be appiled on the class-

Example:

package pack;

public class protect-A

protected void mig ()

system.out.println ("Hello");

the

Note: - In compilation, where -d specifies the destination where to put the generated class file.

* We can use . (dot) to keep

the package within the same directly.

11 Save by protect B. Java

```
package mypack;
import pack. *;

class protect-B entends protect A

{
 public static void main (String args[])

{
 protect obj = New protect-B();
 obj. msg();

}

output: jovac -d. protect-B. java

javac l-d. protect-B. java

java mypack. protect-B

Hello.
```

In the above example, he have created the two packages pack and mypack. In the package pack, the msg method is declared as protected, so it can be accessed from outside the class only through inheritance.

```
4. public :-
```

The public access modifier is accessible everywhere. It has the widest scope among all other modifiers.

Example: -

```
package pack;

public class X

public void msge)

{
System.out.println(" Hello");
}
```

```
package mypack;

import pack.*; // save by Y. Java

class X

{
 public static void main (string avgs[])

{
 x obj= new X();
 obj. msgc); output:- javac -d . x. java

javac -d . y. java

java mypack. Y

Hello
```

Let's understand the access modifiers by simple table.

Access Modifier	ulith in class	Within package	outside package by subclass only	outside package
privalé	У	N	N	N
Default	y care	ъ У	N	N
protected	У	У	y this	NI
public	У	V	Uadidy.	10
note: - y - yes, N - No.			A Make	У

```
* Super Keyword:
         The super Keyword in Java is a reference Variable that
is used to reder immediate parent class.
        The super Keyword is used for
            -> Accessing the variables of the parent class
            -> calling the methods of the parent-(or) super class
            -> Invoking the constructors of the pavent class.
                        Bike . java allara . Ing. mily
 Example :-
   class Vehicle
      int- speed = 50;
                                     of collect
      void message ()
       system. out. println (" helcome to vehicle class");
                   the slate vaid may relate all
    class Bike entends vehicle
    int speed = 100;
     void message()
      System. out. println(" Welcome to Bike class");
      void displayes
      System. out. println ("Bike speed is: " + speed); // variable of local
      System.out. printly ("vehical Avg speed is: "+ super. speed);
                                           11 variable of pavent class
       message (); // invoke local melhod
       super. message (); //invoke parent class method.
      public static void main (string args[])
                                                            Horles
                                  output: javac Bike.java
        Bike b= new Bike();
                                          java Bike
        b. display ()
                                          Bike speed is: 100
                                          Vehical Avg speed is: 50
                                           Welcome to Bike class
```

```
> The superc) is used to invoke the parent class constructor
Example:
  class vehicles was a list ille allowed look to mile to mile
1 , 1
    vehicle()
     System.out. println ("vehicle is created");"
                        and colo limitings but forth
    class Car entends vehicle
    Car ()
                (There there is a minum the state
     Superco; // invoke parent- class constructor.
    System. out. printly (" car is created ); la reserved
    public static void main ( string avgs[])
     Car c = New Care); output: javac Car.java
                                Java Car Hodo INT WI
       lovil to harality it is welicle, is created 12 aldonor
                              car is created horlow laving &
                  Line 10 pullous part voloby use 10
```

* Final Keyword: - horlow have is used to restrict the user. The final Keyword can be applied on variables, methods and classes

The keyword final is used to the following reasons,

- -> The final Keyword can be applied on variables to declare constants.
- -> The final keyword can be applied on methods to disallow method overriding
- -> The final keyword can be applied on classes to prevent Conver Intent I have maley? (or) disallow inheritance.

```
* final variable:
      It you declare any variable as final, you cannot change
The value of final variable (It will be constant).
                      Glamour . jova
 Example: -
            Glamour
      class
                          ( delay) Town long with
      final int speedlimit = 100; // final variable
       void run()
        Speedlimit = 400;
       public static void main (string avgs[])
       Glamour obj = New Glamour ();
                      output: jovac Glomour java
       obj. runc);
                   Compile Time Error:
                        cannot assign a value to final variable
   In the above example, we cannot able change the value of
variable speedlimit, because it is declared as final.
* final method:
     It you declare any method as final, you cannot override
that method. It is called as final method.
                            Hero.java
 Example: -
      class Bike have no badge of my brought lands of
   final void run() " final method
  system out printly ("running");
       class Hero entends Bike,
       1 void run()
                                    parkirraya bodlant
        system.out. printly ("running safely with 60mph");
```

```
public static void main (String args[])
      1 . 1 with the law is no it write over at
     Hero obi = new Hero();
     obj.run(); output. javac Hero.java
                             compile Time Error:
                          overridden method is final
                         Told because the total
* final class:
      It you declare any class as final, you cannot entend it.
i.e. We cannot inherit that class. It is called as final class.
                       the object of the state of allowing
Example:-
    final class Bike 11 final class 11 11, 1000 to pull
    E
System. out. println ("running Safely With 60 kmph");
 A relation of laws of the less one contacts in the contacts.
     Class Honda entends Bike
```

class Honola entends Bike

public Static void moin (String args [])

thonda obj = new Honda ();

output: jovac Honda java

compile Time Error:

Compile Time Error:

* In simple words, the final keyword in Java

- -> stop value change.
- -> stop method overridding.

add no partices bound to make you

-> stop Inheritance.

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into that hit &

1 plilar line &

* object class: - " and walks) want how wholest address

In Java, there is one special class i.e "object class. The object class is the parent- (or) super class of all the classes in gove by default. In otherwards, All other classes are subclasses of object class.

-> It is the topmost class of Jova.

-> The object class is helpful if you want to refer any object of any class.

The object class defines following methods, Which means that they are available in every object.

* object clone():

creates a new object that is the same as the object White the art In laprator will vall being cloned.

Determines whether one object is equal to another. * boolean equals (object object):

called before an inused object is necycled. * void finalize():

* class get class(): obtains the class of an object at run time.

* void wait(): Mails on another thread of execution.

* String to String():

Returns a string that describes the object.

of some thought what interior * int hash code (): Returns the hashcode number for this object.

. . migratally gold to * void notify (): Resumes enewtron of thread waiting on the invoking object.