

# **Java Inheritance**

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# Introduction

1. Reusability is achieved by **INHERITANCE**
2. Java classes Can be Reused by extending a class. Extending an existing class is nothing but **reusing properties of the existing classes.**
3. The class whose properties are extended is known as **super or base or parent class.**

4. The class which extends the properties of super class is known as **sub/ derived / child class**
5. A class can either extends another class or can implement an interface

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## Introduction(contd..)

- Inheritance represents the **IS-A relationship** which is also known as a *parent-child* relationship.

- **Why use inheritance in java**

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

10/3/2023



Syntax:

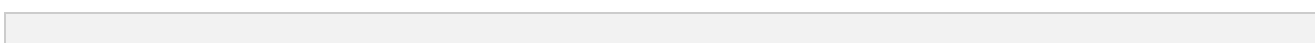
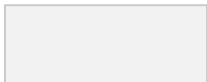
**class  
B**



**extends A { ..... }**



- Extends keyword signifies that properties of the super class are extended to sub class
- Sub class will not inherit private members of super class



# Example: Inheritance

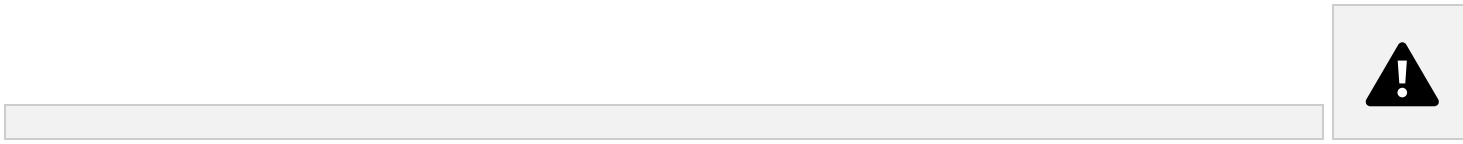
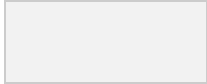
```
class Employee{  
    float salary=40000;  
}
```

```
class Programmer extends Employee  
{  
    int bonus=10000;  
    public static void main(String args[])  
    {  
        Programmer p=new Programmer();  
        System.out.println("Programmer salary is:"  
+p.salary);  
        System.out.println("Bonus of Programmer is:"+p.bonus);  
    }  
}
```



**Output:**

Programmer salary is: 40000  
Bonus of Programmer is: 10000



## Types of Inheritance

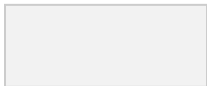
**1. Single**

**2. Multilevel**

**3. Hierarchical**

## 4. Multiple

## 5. Hybrid



## 1. Single Inheritance

- Inheritance in which a class extends another **one** class **only** then we call it a **single inheritance**.

- Diagram shows that class B extends only one class which is A.
- Here A is a **parent class** of B and B would be a **child**



# Example: Single Inheritance

**Class A**

```
{  
public void methodA()  
{  
System.out.println("Base class method");  
}}}
```

**Class B extends A**

```
{  
public void methodB()  
{  
System.out.println("Child class method");  
}  
public static void main(String args[])  
{  
B obj = new B();  
}}
```

```
obj.methodA(); //calling super class  
method obj.methodB(); //calling local  
method }
```

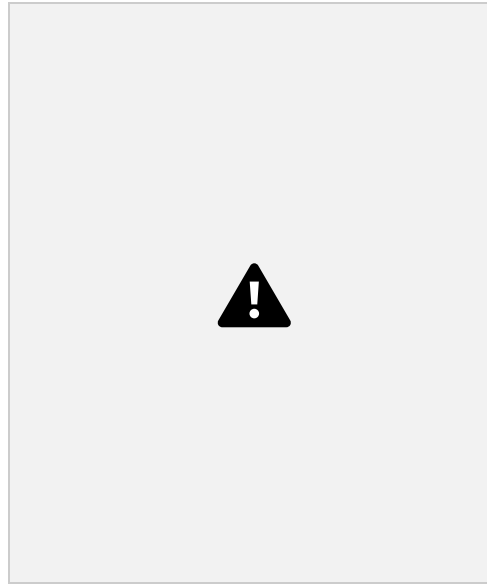
**Output:**

Base class method Child class  
method



## 2. Multilevel Inheritance

- **Multilevel inheritance** refers to a mechanism in OO technology where one can inherit from a derived class, thereby making this derived class the base class for the new class.
- As you can see in below flow diagram C is subclass / child class of B and B is a child class of A.



# Example: Multilevel Inheritance

**Class X**

{

**public void methodX()**

{

System.out.println("Class X method"); }

}

## **Class Y extends X**

```
{  
public void methodY()  
{  
System.out.println("class Y  
method"); }  
}
```

## **Class Z extends Y**

```
{  
public void methodZ()  
{  
System.out.println("class Z method"); }  
}
```

```
public static void main(String args[])  
{  
Z obj = new Z();  
obj.methodX(); //grand parent class method  
obj.methodY(); //calling parent class method  
obj.methodZ(); //calling local method }  
}
```

### **Output:**

Class X method  
class Y method

class Z method

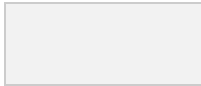


## **3. Hierarchical Inheritance**

- When more than one classes inherit a same class then this is called hierarchical inheritance.
- For example class B, C and D extends a same



class A.



# Example: Hierarchical Inheritance

```
class A
{
    public void methodA()
    {
        System.out.println("method of Class
A"); }
}

class B extends A
{
    public void methodB()
    {
        System.out.println("method of Class B");
    }
}

class D extends A
{
    public void methodD()
    {
        System.out.println("method of Class D"); }
}

class JavaExample
{
    public static void main(String args[])
    {
        B obj1 = new B();
        C obj2 = new C();
    }
}
```

```
D obj3 = new D();
```

```
obj1.methodA();
```

//All classes can access the method of class A

**class C extends A**

```
{
```

```
public void methodC()
```

```
{
```

```
obj2.method
```

```
A();
```

```
obj3.method
```

```
A(); }
```

```
}
```

method of Class

A method

of Class A

method of

Class A



Output:

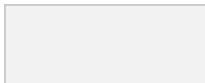
```
System.out.println("method of Class C");
```

## 4. Multiple Inheritance

- Multiple inheritance refers to the process where one child class tries to extend more than one parent class



NOT SUPPORTED IN JAVA...WHY???



## 4. Multiple Inheritance (contd..)

```
// First Parent class
class Parent1
{
    void fun()
    {
        System.out.println("Parent1");
    }
}
```

```
// Second Parent Class
class Parent2
{
    void fun()
    {
        System.out.println("Parent2");
    }
}
```

```
// Error : Test is inheriting from //multiple
// classes
class Test extends Parent1, Parent2 {
    public static void main(String args[]) {
        Test t = new Test();
        t.fun();
    }
}
```

Output:

Compile Error



# 4. Multiple Inheritance

(contd..) // Second

Parent Class

```
// A Grand parent class in  
diamond class GrandParent  
{  
void fun()  
{  
System.out.println("Grandparent"); }  
}
```

```
// First Parent class  
class Parent1 extends  
GrandParent {  
void fun()  
{  
System.out.println("Parent1"); }  
}
```

```
class Parent2 extends  
GrandParent {  
void fun()  
{  
System.out.println("Parent2"); }  
  
// Error : Test is inheriting from multiple  
// classes  
class Test extends Parent1, Parent2
```

```
{  
public static void main(String args[])  
{  
Test t = new Test();  
t.fun();  
}  
}
```



## 5. Hybrid Inheritance

- A hybrid inheritance is a combination of more than one **types of inheritance**

- For example when class A and B extends class C & another class D extends class A then this is a hybrid inheritance, because it is a combination of single and hierarchical inheritance

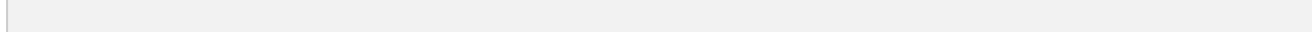
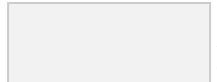


# Example: Hybrid Inheritance

```
{  
public void disp()  
{  
System.out.println("C");  
}  
}  
  
class A extends C  
{  
public void disp()  
{  
System.out.println("A");  
}  
}  
  
class B extends C  
{  
public void disp()  
{  
System.out.println("B");  
}  
}  
  
}  
  
class D extends A  
{  
public void disp()  
{  
System.out.println("D");  
}  
}  
  
public static void main(String args[]){  
    D obj = new D();  
    obj.disp();  
}  
}
```

D

**Output:**







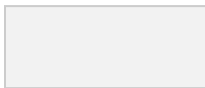
# Super keyword in Java

- The super keyword refers to the objects of immediate parent class.
- **The use of super keyword**
  - 1. To refer immediate parent class instance variable.**
- It is used if parent class and child class have same

fields.

## 2. To invoke parent class constructor.

- It is used to invoke the parent class constructor



### ~~Super keyword: To access parent class variable~~

```
class Superclass  
{  
    int num = 100;  
}
```

```
class Subclass extends  
Superclass {  
    int num = 110;
```

```
    void printNumber()  
    {  
        System.out.println(num);  
    }
```

```
    public static void main(String args[]){  
        Subclass obj= new
```

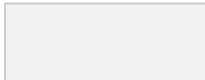
```
Subclass();
obj.printNumber();
}
}
```

**Output:**

110

```
class Superclass
{
    int num = 100;
}
```

```
class Subclass extends
Superclass {
    int num = 110;
```



```
void printNumber()
{
    System.out.println(super.num);
}
public static void main(String args[]){
    Subclass obj= new
    Subclass();
    obj.printNumber();
}
```

**Output:**

100



**super keyword: invoke constructor of parent class**



## super keyword: invoke constructor of parent class

```
class Parentclass
{
    Parentclass()
    {
        System.out.println("Constructor of parent
class");
    }
}

class Subclass extends Parentclass
{
    Subclass()
    /* Compiler implicitly adds super() here
as the first statement of this
constructor. */
    System.out.println("Constructor of child
class");
}

Subclass(int num)
{
    System.out.println("arg constructor of child
class");
}

void display()
{
    System.out.println("Hello!");
}

public static void main(String args[])
{
    Subclass obj= new Subclass();
    obj.display();

    Subclass obj2= new Subclass(10);
    obj2.display();
}
```

}

arg constructor of child class



**Output:**

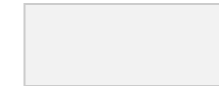
Constructor of parent class

Constructor of child class

Hello!

Constructor of parent class

Hello!



## Parameterized super() call: invoke parameterized constructor of parent class

**class Parentclass**

{

**Parentclass()**

{

System.out.println("no-arg constructor of parent class");

}

**Parentclass(String str) {**

```
System.out.println("parameterized  
constructor of parent class");  
}  
}  
}
```

```
class Subclass extends  
Parentclass {  
Subclass()  
{  
/* super() must be added to the first  
statement of constructor otherwise you
```

```
will get a compilation error. */  
super("Hahaha");  
System.out.println("Constructor of child  
class"); }  
void display()  
{ System.out.println("Hello"); }  
  
public static void main(String args[]){  
    Subclass obj= new  
    Subclass();
```

} } **Output:** parameterized constructor of parent class Constructor of child  
class

obj.display();



Hello

# Example: Parent Class constructor

```
class Person
{
    int id;
    String name;
    Person(int id, String name)
    {
        this.id=id;
        this.name=name;
    }
}

class Emp extends Person
{
    float salary;
    Emp(int id, String name, float
        salary) {
        super(id, name); //reusing parent
    }
}
```

```
constructor this.salary=salary;
}

void display()
{
    System.out.println(id+" "+name+" "+s
        alary);
}
}

class TestSuper5
{
    public static void main(String[]
        args) {
        Emp e1=new Emp(1, "ankit", 45000f);
        e1.display();
    }
}
```



**Output:**

1 ankit 45000

## super keyword: invoke parent class method

```
System.out.println("eating..."); }
```

### class Dog extends Animal

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

    void bark()
    {
```

```
System.out.println("barking...");  
void work()  
{  
    super.eat();  
    bark();  
}  
}  
  
class TestSuper2  
{  
    public static void main(String  
args[]) {
```

```
Dog d=new Dog();  
d.work();  
}  
}
```

Output:  
eating...

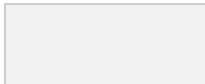


barking...

## Method Overriding

- Declaring a method in **sub class** which is already present in **parent class** is known as method overriding.

- Overriding is done so that a **child class can give its own implementation to a method** which is already provided by the parent class.
- In this case the **method in parent class is called overridden method** and the **method in child class is called overriding method**.



# Example: Method overriding

```
class Human{  
    //Overridden method  
    public void eat()  
    {  
        System.out.println("Human is eating");  
    }  
}  
  
class Boy extends Human{  
    //Overriding method  
    public void eat(){  
        System.out.println("Boy is eating");  
    }  
  
    public static void main( String args[] ) {  
        Boy obj = new Boy();  
        obj.eat(); } }
```

**Output:**

Boy is eating



# Super keyword in Method Overriding

class Parentclass

```
{  
//Overridden method  
void display()  
{  
    System.out.println("Parent class method");  
}  
}
```

class Subclass extends Parentclass

```
{  
//Overriding method  
void display(){
```

```
System.out.println("Child class method");
}
void printMsg(){
    display(); //This would call Overriding method
super.display(); //This would call Overridden method
}
public static void main(String args[]){
    Subclass obj= new Subclass();
    obj.printMsg();
}
```

Output:

```
}
```

Child class method Parent class method

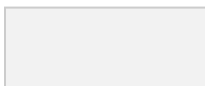


## Assignment: 1

- Create class Account which has method accountholder() to print accountholder details like account number, name, address, phone\_number,

balance

- Create subclass class Saving\_Account which calculate\_interest() based on interest rate given by user and display\_balance() after deducting withdrawal amount
- Create subclass class Current\_Account which calculate\_interest() based on interest rate given by user and display\_balance() after deducting withdrawal amount
- Create class Example which reads input from user to demonstrate inheritance concept with super keyword concept





# Assignment 2:



- Write a test program ( TestCylinder) to test the Cylinder class created

