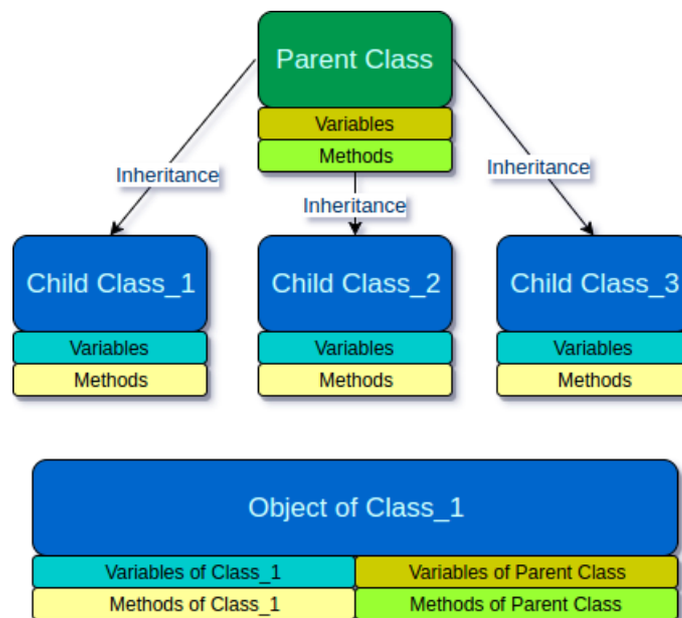


Inheritance in Java

Inheritance in Java Language

Inheritance is an Object Oriented Concept in Java. It allows an object of a class to own the variables and methods of another class. In Java, Inheritance is realized using the keyword **extends**.

In a parent-child analogy, child inherits parents variables(money, house, etc.,) and methods(behaviors from genetics). The same way, an object of a child class, which extends a Parent class, can access the variables and methods of Parent class as of its own.



Block diagram – Inheritance in Java

More about Inheritance in Java

Following are the list of points, one has to remember about the Java Inheritance concept.

- Inheritance is an Object Oriented Programming(OOP) concept.
- A Child class can inherit only one Parent class. (A child can have only one parent)
- Multiple (sub) classes can inherit a same (super) class. (A parent can have multiple children)
- Child class may use the methods and variables of the Parent class.
- A child class can inherit all methods of parent class except those which are private.

What happens when you call a method of Parent class from object of Child class?

When a Child class inherits a Parent class, compiler does not copy the methods of Parent class to Child class. But, the compiler makes a reference to the methods in the instance of Parent class.

Example – Java Inheritance

Usually in Java, **Parent class** is also called as **Super class** and **Child class** is called **Sub Class**.

In this example project, we shall create a Super Class, `MobilePhone.java` and a Sub Class `SmartPhone.java`.

Following is the parent class or super class.

MobilePhone.java

```
package com.tutorialkart.java;

/**
 * @author tutorialkart
 *
 */
public class MobilePhone {
    public int price;

    public void makeCall(){
        System.out.println("Calling...");
    }

    public void getCharge(){
        System.out.println("Charging...");
    }

    // private method is not visible to other classes
    private void check(){
        System.out.println("This is private to MobilePhone");
    }
}
```

Following is the child class or subclass.

SmartPhone.java

```
package com.tutorialkart.java;

/** This class inherits MobilePhone
 * @author tutorialkart
 */
public class SmartPhone extends MobilePhone {

    public String name;

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

```
SmartPhone sonyXZ = new SmartPhone();
// variable of SmartPhone (Sub Class)
sonyXZ.name = "Sony XZ";

// variable of MobilePhone (Super Class)
sonyXZ.price = 40500;

// method of SmartPhone (SubClass)
sonyXZ.playVideo();

// methods of MobilePhone (Super Class)
sonyXZ.makeCall();
sonyXZ.getCharge();;
}

public void playVideo(){
    System.out.println("Playing video..");
}
}
```

Run SmartPhone.java program, and the output to console should be as shown in the following.

Output

```
Playing video..
Calling...
Charging...
```

Conclusion

In this [Java Tutorial](#), we learned what Inheritance mean in Java and how to realize it using extends keyword.

In our next tutorial, we shall learn about another Object Oriented Concept – [Polymorphism in Java](#).

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