$Next \rightarrow$ Super Keyword in Java The super keyword in Java is a reference variable which is used to refer immediate parent class object. Whenever you create the instance of subclass, an instance of parent class is created implicitly

Usage of Java super Keyword

Usage of Super Keyword

which is referred by super reference variable.

Super can be used to

1. super can be used to refer immediate parent class instance variable.

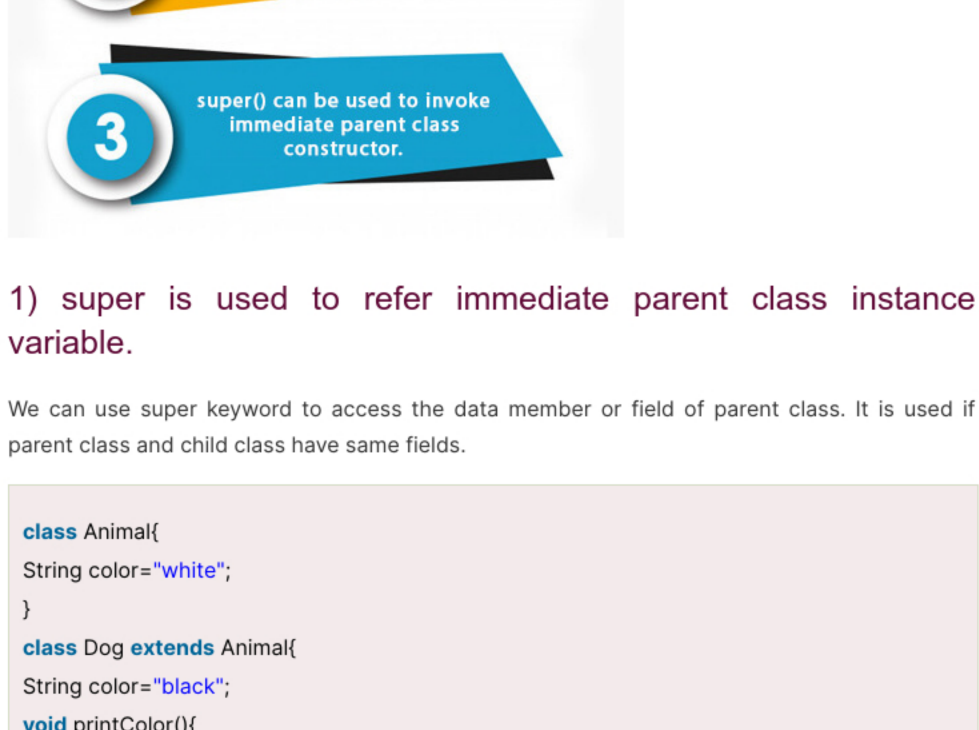
3. super() can be used to invoke immediate parent class constructor.

super can be used to invoke immediate parent class method.

instance variable.

refer immediate parent class

Super can be used to invoke immediate parent class method.



void printColor(){ System.out.println(color);//prints color of Dog class System.out.println(super.color);//prints color of Animal class }

class TestSuper1{ public static void main(String args[]){

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

color property, it will print the color of current class by default. To access the parent property, we need to use super keyword. super can be used to invoke parent class method

Test it Now

Output:

black

white

overridden.

void work(){

super.eat();

class TestSuper2{

Dog d=new Dog();

d.work();

Test it Now

}}

Output:

local.

example:

class Animal{

class TestSuper3{

Dog d=new Dog();

animal is created

dog is created

class Bike{

Bike.java

class Animal{

Dog(){

}}

Output:

☑ Test it Now

animal is created

super example: real use

dog is created

constructor.

int id;

class Person{

☑ Test it Now

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Output:

class Dog extends Animal(

System.out.println("dog is created");

}

Test it Now

}}

Output:

public static void main(String args[]){

eating...

barking...

class Dog extends Animal{

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

void bark(){System.out.println("barking...");}

public static void main(String args[]){

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

The super keyword can also be used to invoke parent class method. It should be used if

subclass contains the same method as parent class. In other words, it is used if method is

In the above example, Animal and Dog both classes have a common property color. If we print

```
bark();
}
```

```
Animal(){System.out.println("animal is created");}
}
class Dog extends Animal{
Dog(){
super();
System.out.println("dog is created");
}
```

In the above example Animal and Dog both classes have eat() method if we call eat() method

from Dog class, it will call the eat() method of Dog class by default because priority is given to

The super keyword can also be used to invoke the parent class constructor. Let's see a simple

To call the parent class method, we need to use super keyword.

super is used to invoke parent class constructor.

```
this().
```

compiler

constructor. But, it also adds super() as the first statement.

Animal(){System.out.println("animal is created");}

Note: super() is added in each class constructor automatically by compiler if there is no super() or

class Bike{

super();//first statement

Bike.class

Bike(){

}

}

As we know well that default constructor is provided by compiler automatically if there is no

Another example of super keyword where super() is provided by the compiler implicitly.

```
class TestSuper4{
public static void main(String args[]){
Dog d=new Dog();
```

```
Let's see the real use of super keyword. Here, Emp class inherits Person class so all the
properties of Person will be inherited to Emp by default. To initialize all the property, we are
using parent class constructor from child class. In such way, we are reusing the parent class
```

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