**Super Keyword**

In inheritance, with the object of child class, we use the properties & methods of parent class.

Super keyword is a part of Inheritance. It doesn’t use with the object but inside that object/child class. So, using super keyword we can use properties, methods or constructor of parent class inside child class.

**Note:**

* We can call Parent’s constructor only inside child’s constructor.
* Using super keyword we can used parent’s method & properties inside the methods of child class.

**Example:**

class Animal {

Animal() {

System.out.println("Animal Constructor");

}

int age = 20;

void sleep() {

System.out.println("Animal is Sleeping");

}

}

class Dog extends Animal {

Dog(){

super();

}

void doSomething() {

super.sleep();

System.out.println(super.age);

}

}

public class Main {

public static void main(String[] args) {

Dog dog = new Dog();

dog.doSomething();

}

}

**Output:**Animal Constructor

Animal is Sleeping

20