

Day 7

Inheritance, Abstraction, Interface, Polymorphism

The screenshot shows a PowerPoint slide with the title 'super Keyword in Java Inheritance'. The slide content includes a text block about overriding methods and the use of the 'super' keyword. A watermark for 'Talent Battle' is visible in the background. The bottom of the screen shows the PowerPoint navigation bar with various icons and a timer indicating 1:47:04.

To exit full screen, press Esc

super Keyword in Java Inheritance

Previously we saw that the same method in the subclass overrides the method in superclass.

In such a situation, the super keyword is used to call the method of the parent class from the method of the child class.

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Method Overriding in Java Inheritance

```
class Animal {  
    public void eat() {  
        System.out.println("I can eat");  
    }  
}  
class Dog extends Animal {  
    // overriding the eat() method  
    @Override  
    public void eat() {  
        System.out.println("I eat dog food");  
    }  
    // new method in subclass  
    public void bark() {  
        System.out.println("I can bark");  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        // create an object of the subclass  
        Dog labrador = new Dog();  
        // call the eat() method  
        labrador.eat();  
        labrador.bark();  
    }  
}
```

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```
class Animal {  
    public void eat() {  
        System.out.println("I can eat");  
    }  
}  
class Dog extends Animal {  
    // overriding the eat() method  
    @Override  
    public void eat() {  
        // call method of superclass  
        super.eat();  
        System.out.println("I eat dog food");  
    }  
    // new method in subclass  
    public void bark() {  
        System.out.println("I can bark");  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        Dog labrador = new Dog();  
        // call the eat() method  
        labrador.eat();  
        labrador.bark();  
    }  
}
```

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protected Members in Inheritance

```
class Animal {  
    protected String name;  
    protected void display() {  
        System.out.println("I am an animal.");  
    }  
}  
class Dog extends Animal {  
    public void getInfo() {  
        System.out.println("My name is " + name);  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        Dog labrador = new Dog();  
        labrador.name = "Pinky";  
        labrador.display();  
  
        labrador.getInfo();  
    }  
}
```

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Why use inheritance?

- The most important use of inheritance in Java is code reusability. The code that is present in the parent class can be directly used by the child class.
- Method overriding is also known as runtime polymorphism. Hence, we can achieve Polymorphism in Java with the help of inheritance.

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Types of inheritance

There are five types of inheritance.

1. Single Inheritance

In single inheritance, a single subclass extends from a single superclass.

```
graph TD; ClassA[Class A] -- "extends" --> ClassB[Class B]
```

This diagram illustrates single inheritance. It shows two purple rounded rectangular boxes labeled "Class A" and "Class B". A vertical blue arrow points from "Class B" upwards to "Class A", with the word "extends" written vertically next to the arrow.

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2. Multilevel Inheritance

In multilevel inheritance, a subclass extends from a superclass and then the same subclass acts as a superclass for another class.

```
graph TD; ClassA[Class A] -- "extends" --> ClassB[Class B]; ClassB -- "extends" --> ClassC[Class C]
```

This diagram illustrates multilevel inheritance. It shows three purple rounded rectangular boxes labeled "Class A", "Class B", and "Class C". Two vertical blue arrows point upwards from "Class C" to "Class B" and from "Class B" to "Class A", with the word "extends" written vertically next to each arrow.

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3. Hierarchical Inheritance

In hierarchical inheritance, multiple subclasses extend from a single superclass.

The diagram illustrates hierarchical inheritance. At the top is a purple rounded rectangle labeled "Class A". Two arrows point from below to "Class A": one from the left labeled "Class B" and one from the right labeled "Class C". The word "extends" is written vertically between the two arrows. The background features a faint watermark of a shield with the text "Talent Battle".

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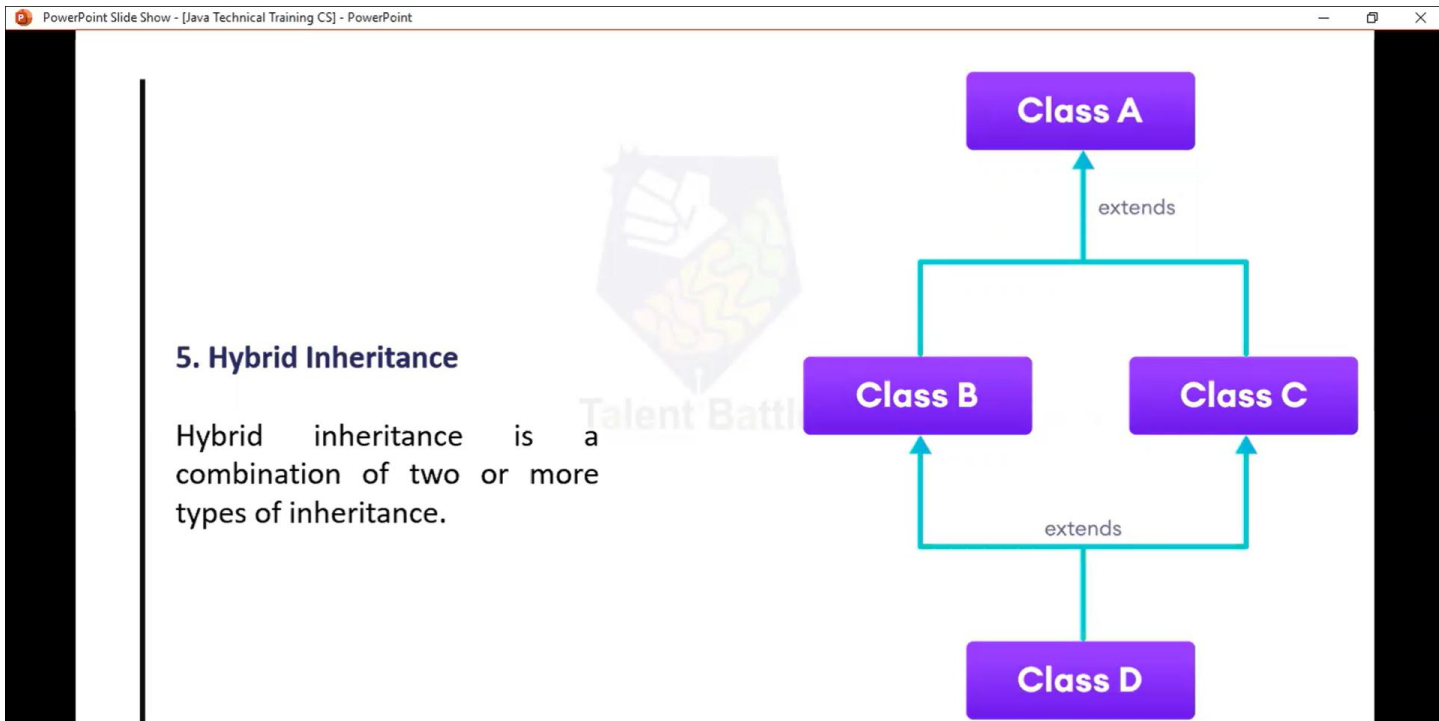
4. Multiple Inheritance

In multiple inheritance, a single subclass extends from multiple superclasses.

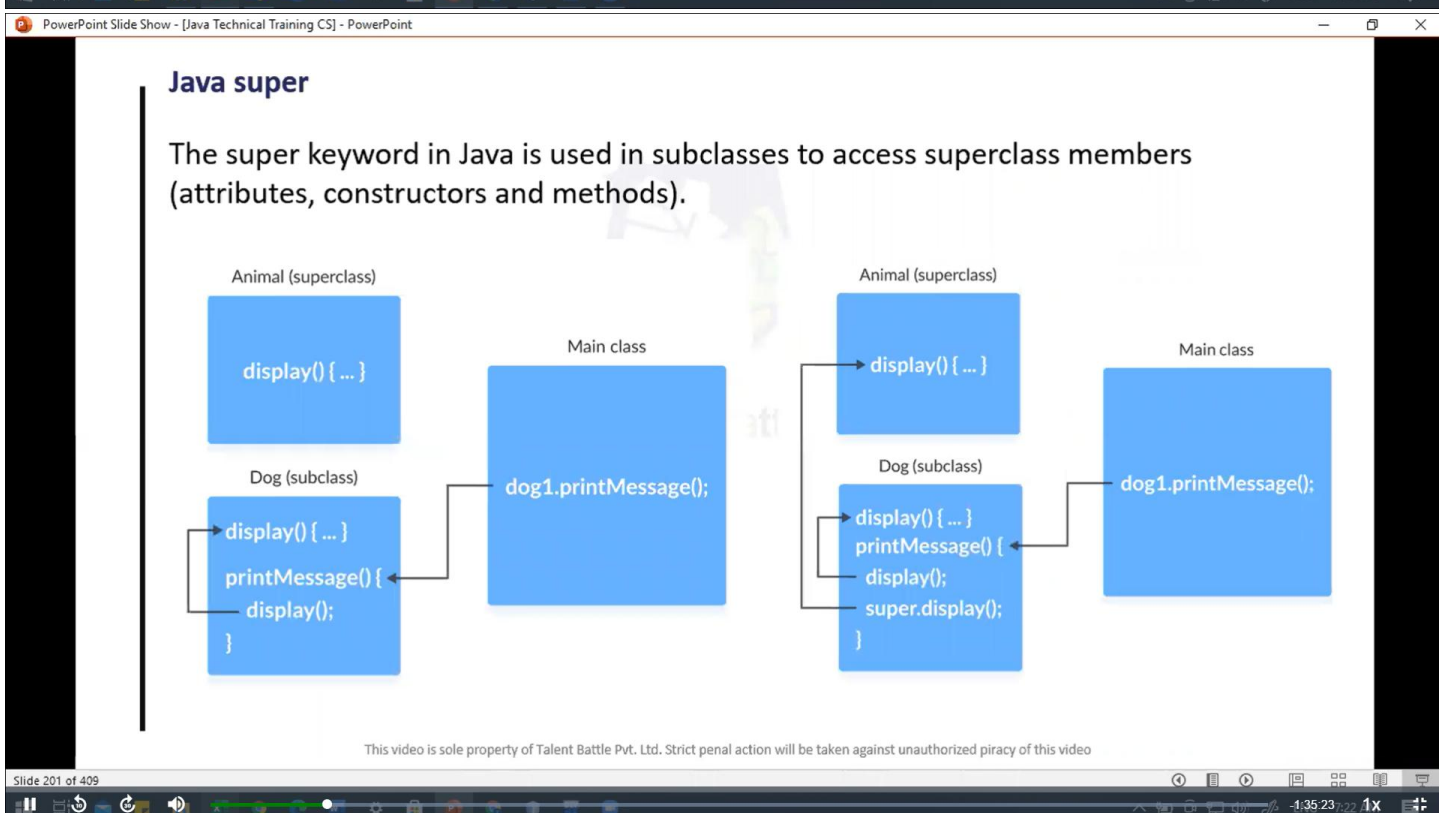
The diagram illustrates multiple inheritance. At the top are two purple rounded rectangles labeled "Class A" and "Class B". Below them is a third purple rounded rectangle labeled "Class C". Two arrows point upwards from "Class C" to "Class A" and "Class B" respectively. The word "extends" is written horizontally between the two arrows. The background features a faint watermark of a shield with the text "Talent Battle".

Note: Java doesn't support multiple inheritance.

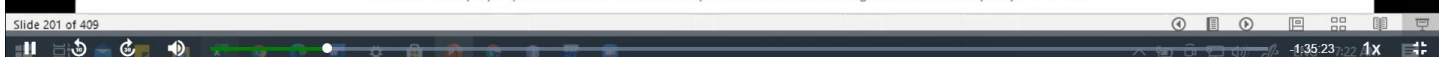
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Use of super() to access superclass constructor

As we know, when an object of a class is created, its default constructor is automatically called.

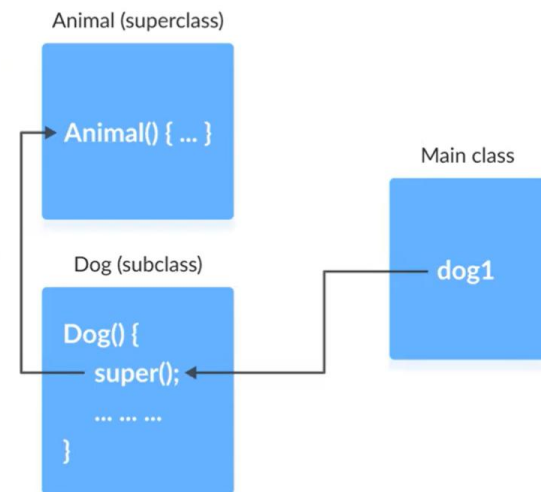
To explicitly call the superclass constructor from the subclass constructor, we use `super()`. It's a special form of the `super` keyword.

`super()` can be used only inside the subclass constructor and must be the first statement.

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```
class Animal {
    // default or no-arg constructor of class Animal
    Animal() {
        System.out.println("I am an animal");
    }
}
class Dog extends Animal {
    // default or no-arg constructor of class Dog
    Dog() {
        // calling default constructor of the superclass
        super();
        System.out.println("I am a dog");
    }
}
class Main {
    public static void main(String[] args) {
        Dog dog1 = new Dog();
    }
}
```



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Java Abstract Class

The abstract class in Java cannot be instantiated (we cannot create objects of abstract classes). We use the abstract keyword to declare an abstract class. For example,

```
// create an abstract class
abstract class Language {
    // fields and methods
}
...

// try to create an object Language
// throws an error
Language obj = new Language();
```

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An abstract class can have both the regular methods and abstract methods. For example,

```
abstract class Language {

    // abstract method
    abstract void method1();

    // regular method
    void method2() {
        System.out.println("This is regular method");
    }
}
```

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Java Abstract Method

A method that doesn't have its body is known as an abstract method. We use the same abstract keyword to create abstract methods. For example,

```
abstract void display();
```

Here, display() is an abstract method. The body of display() is replaced by ;.

If a class contains an abstract method, then the class should be declared abstract. Otherwise, it will generate an error. For example,

```
// error  
// class should be abstract  
class Language {  
  
    // abstract method  
    abstract void method1();  
}
```

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```
abstract class Language {  
    // method of abstract class  
    public void display() {  
        System.out.println("This is Java Programming");  
    }  
}  
class Main extends Language {  
    public static void main(String[] args) {  
  
        // create an object of Main  
        Main obj = new Main();  
  
        // access method of abstract class  
        // using object of Main class  
        obj.display();  
    }  
}
```

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Implementing Abstract Methods

If the abstract class includes any abstract method, then all the child classes inherited from the abstract superclass must provide the implementation of the abstract method. For example,

```
abstract class Animal {  
    abstract void makeSound();  
    public void eat() {  
        System.out.println("I can eat.");  
    }  
}  
class Dog extends Animal {  
    // provide implementation of abstract method  
    public void makeSound() {  
        System.out.println("Bark bark");  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        // create an object of Dog class  
        Dog d1 = new Dog();  
        d1.makeSound();  
        d1.eat();  
    }  
}
```

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Java Abstraction

The major use of abstract classes and methods is to achieve abstraction in Java.

Abstraction is an important concept of object-oriented programming that allows us to hide unnecessary details and only show the needed information.

This allows us to manage complexity by omitting or hiding details with a simpler, higher-level idea.

A practical example of abstraction can be motorbike brakes. We know what brake does. When we apply the brake, the motorbike will stop. However, the working of the brake is kept hidden from us.

The major advantage of hiding the working of the brake is that now the manufacturer can implement brake differently for different motorbikes, however, what brake does will be the same.

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```
abstract class Animal {  
    abstract void makeSound();  
}  
class Dog extends Animal {  
    // implementation of abstract method  
    public void makeSound() {  
        System.out.println("Bark bark.");  
    }  
}  
class Cat extends Animal {  
    // implementation of abstract method  
    public void makeSound() {  
        System.out.println("Meows ");  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        Dog d1 = new Dog();  
        d1.makeSound();  
        Cat c1 = new Cat();  
        c1.makeSound();  
    }  
}
```

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Key Points to Remember

- We use the `abstract` keyword to create abstract classes and methods.
- An `abstract` method doesn't have any implementation (method body).
- A class containing `abstract` methods should also be `abstract`.
- We cannot create objects of an `abstract` class.
- To implement features of an `abstract` class, we inherit subclasses from it and create objects of the subclass.
- A subclass must override all `abstract` methods of an `abstract` class. However, if the subclass is declared `abstract`, it's not mandatory to override `abstract` methods.
- We can access the static attributes and methods of an `abstract` class using the reference of the `abstract` class.

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Java Interface

An interface is a fully abstract class. It includes a group of abstract methods (methods without a body).

We use the interface keyword to create an interface in Java. For example,

```
interface Language {  
    public void getType();  
  
    public void getVersion();  
}
```

Here,

Language is an interface.
It includes abstract methods: getType() and getVersion().

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Implementing an Interface

Like abstract classes, we cannot create objects of interfaces.

To use an interface, other classes must implement it. We use the **implements** keyword to implement an interface.

```
interface Polygon {  
    void getArea(int length, int breadth);  
}  
// implement the Polygon interface  
class Rectangle implements Polygon {  
    // implementation of abstract method  
    public void getArea(int length, int breadth) {  
        System.out.println("The area of the rectangle is " + (length * breadth));  
    }  
}  
class Main {  
    public static void main(String[] args) {  
        Rectangle r1 = new Rectangle();  
        r1.getArea(5, 6);  
    }  
}
```

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Implementing Multiple Interfaces

In Java, a class can also implement multiple interfaces. For example,

```
interface A {  
    // members of A  
}  
  
interface B {  
    // members of B  
}  
  
class C implements A, B {  
    // abstract members of A  
    // abstract members of B  
}
```

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Extending an Interface

Similar to classes, interfaces can extend other interfaces. The **extends** keyword is used for extending interfaces. For example,

```
interface Line {  
    // members of Line interface  
}  
  
// extending interface  
interface Polygon extends Line {  
    // members of Polygon interface  
    // members of Line interface  
}
```

Here, the Polygon interface extends the Line interface. Now, if any class implements Polygon, it should provide implementations for all the abstract methods of both Line and Polygon.

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Extending Multiple Interfaces

An interface can extend multiple interfaces. For example,

```
interface A {  
    ...  
}  
interface B {  
    ...  
}  
  
interface C extends A, B {  
    ...  
}
```

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Advantages of Interface in Java

- Similar to abstract classes, interfaces help us to achieve **abstraction in Java**.
- Interfaces **provide specifications** that a class (which implements it) must follow.

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Interfaces are also used to achieve multiple inheritance in Java.

```
interface Line {  
    ...  
}  
interface Polygon {  
    ...  
}  
class Rectangle implements Line, Polygon {  
    ...  
}
```



Here, the class Rectangle is implementing two different interfaces. This is how we achieve multiple inheritance in Java.

Note: All the methods inside an interface are implicitly public and all fields are implicitly public static final.

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default methods in Java Interfaces

With the release of Java 8, we can now add methods with implementation inside an interface. These methods are called default methods.

To declare default methods inside interfaces, we use the default keyword. For example,

```
public default void getSides() {  
    // body of getSides()  
}
```

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Example: Default Method in Java Interface

```
interface Polygon {
    void getArea();
    // default method
    default void getsides() {
        System.out.println("I can get sides of a polygon.");
    }
}
// implements the interface
class Rectangle implements Polygon {
    public void getArea() {
        int length = 6;
        int breadth = 5;
        int area = length * breadth;
        System.out.println("The area of the rectangle is " + area);
    }
    // overrides the getsides()
    public void getsides() {
        System.out.println("I have 4 sides.");
    }
}
// implements the interface
class Square implements Polygon {
    public void getArea() {
        int length = 5;
        int area = length * length;
        System.out.println("The area of the square is " + area);
    }
}
class Main {
    public static void main(String[] args) {
        // create an object of Rectangle
        Rectangle r1 = new Rectangle();
        r1.getArea();
        r1.getsides();
        // create an object of Square
        Square s1 = new Square();
        s1.getArea();
        s1.getsides();
    }
}
```

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Java Polymorphism

Polymorphism is an important concept of object-oriented programming. It simply means more than one form.

That is, the same entity (method or operator or object) can perform different operations in different scenarios.

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```
package Day7;

// Inheritance, Abstraction, Interface, Polymorphism

/*
// Method Overriding in java inheritance

class Animal{
    public void eat(){
        System.out.println("I can eat");
    }
}

class Dog extends Animal{
    // overriding the eat() method
    @Override
    public void eat(){
        System.out.println("I eat dog food");
    }

    // new method in subclass
    public void bark(){
        System.out.println("I can bark");
    }
}

class Main {

    public static void main(String[] args) {
        // create an object of the subclass
        Dog labrador = new Dog();

        // call the eat() method
        labrador.eat();
        labrador.bark();
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language (main) $ cd Java/
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// I eat dog food
// I can bark

*/
```

```
// -----  
  
// super class  
  
/*  
class Animal{  
    public void eat(){  
        System.out.println("I can eat");  
    }  
}  
  
class Dog extends Animal{  
    // overriding the eat() method  
    @Override  
    public void eat(){  
        // call mrthod of superclass  
        super.eat();  
        System.out.println("I eat dog food..");  
    }  
  
    // new method in subclass  
    public void bark(){  
        System.out.println("I can bark...");  
    }  
}  
  
public class Main {  
    public static void main(String[] args){  
        Dog labrador = new Dog();  
  
        // call the eat() method  
        labrador.eat();  
        labrador.bark();  
    }  
}  
  
// ++++++ output ++++++  
  
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java  
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main  
// I can eat  
// I eat dog food..  
// I can bark...  
*/
```

```

//-----



// protected members in Inheritance
/*
class Animal{
    protected String name;
    protected void display(){
        System.out.println("I am an animal.");
    }
}

class Dog extends Animal{
    public void getInfo(){
        System.out.println("My name is " + name);
    }
}

public class Main {

    public static void main(String[] args) {
        Dog labrador = new Dog();
        labrador.name = "Pinky";
        labrador.display();

        labrador.getInfo();
    }
}

//+++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// I am an animal.
// My name is Pinky

*/



// -----



/*
// super class constructor

class Animal{
    // default no argument constructor of class Animal
    Animal(){
        System.out.println("I am an animal");
    }
}

```

```

class Dog extends Animal{
    // default or no-argument constructor of class Dog
    Dog(){
        // calling default constructor of the superclass
        super();
        System.out.println("I am a dog...");
    }
}

public class Main{
    public static void main(String[] args) {
        Dog dog1 = new Dog();
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// I am an animal
// I am a dog...

*/
-----



/*
// Abstract class

abstract class Language{
    // method of abstract class
    public void display(){
        System.out.println("This is Java Programming...");
    }
}

class Main extends Language {
    public static void main(String[] args) {
        // create an object of Main
        Main obj = new Main();

        // access method of abstract class
        // using object of Main class
        obj.display();
    }
}

// ++++++ output ++++++

```

```
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// This is Java Programming...

*/
//-----
/*
// Implementing Abstract Methods:-
// If the abstract class include any abstract method, then all the child classes inherited
from the abstract superclass must provide the implementation of the abstract method.

abstract class Animal{
    abstract void makeSound();
    public void eat(){
        System.out.println("I can eat..");
    }
}

class Dog extends Animal{
    // provide implementation of abstract method
    public void makeSound(){
        System.out.println("Bark bark...");}
}

class Main{
    public static void main(String[] args) {
        // create an object of Dog Class
        Dog d1 = new Dog();
        d1.makeSound();
        d1.eat();
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// Bark bark...
// I can eat..

*/
// -----
```

```

/*
// java Abstraction

abstract class Animal{
    abstract void makeSound();
}

class Dog extends Animal{
    // implementation of abstract method
    public void makeSound(){
        System.out.println("Bark bark....");
    }
}

class Cat extends Animal{
    // implementation of abstract method
    public void makeSound(){
        System.out.println("Meows....");
    }
}

class Main{
    public static void main(String[] args){
        Dog d1 = new Dog();
        d1.makeSound();
        Cat c1 = new Cat();
        c1.makeSound();
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// Bark bark....
// Meows...

*/
-----


/*
// Implementing an interface:-
// Like abstract classes, we cannot create objects of interfaces.

// To use an interface, other classes must implement it. We use the implements keyword to
implement an interface.

```

```
interface Polygon{
    void getArea(int length, int breadth);
}

// implement the Polygon interface
class Rectangle implements Polygon{
    // implementation of abstract method
    public void getArea(int length, int breadth){
        System.out.println("The area of the rectangle is " + (length * breadth));
    }
}

class Main{
    public static void main(String[] args) {
        Rectangle r1 = new Rectangle();
        r1.getArea(5, 6);
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// The area of the rectangle is 30

*/
```

```
// -----
```

```
/*
// Example: Default Method in java Interface
```

```
interface Polygon{
    void getArea();
    // default method
    default void getSides(){
        System.out.println("I can get sides of a polygon...");
    }
}
```

```
// implements the interface
class Rectangle implements Polygon{
    public void getArea(){
        int length = 6;
        int breadth = 5;
        int area = length * breadth;
        System.out.println("The area of the rectangle is " + area);
    }
}
```

```

// overrides the getSides()
public void getSides(){
    System.out.println("I have 4 sides.");
}
}

// implements the interface
class Square implements Polygon{
    public void getArea(){
        int length = 5;
        int area = length * length;
        System.out.println("The area of the square is " + area);
    }
}

class Main{
    public static void main(String[] args){
        // create an object of Rectangle
        Rectangle r1 = new Rectangle();
        r1.getArea();
        r1.getSides();

        // create an object of Square
        Square s1 = new Square();
        s1.getArea();
        s1.getSides();
    }
}
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// The area of the rectangle is 30
// I have 4 sides.
// The area of the square is 25
// I can get sides of a polygon...

*/
// -----
// Java polymorphism

class Polygon{

```

```
// method to render a shape
public void render(){
    System.out.println("Rendering Polygon...");
}
}

class Square extends Polygon{
    // renders Square
    public void render(){
        System.out.println("Rendering Square...");
    }
}

class Circle extends Polygon{
    // renders circle
    public void render(){
        System.out.println("Rendering Circle...");
    }
}

class Main{
    public static void main(String[] args){
        // create an object of Square
        Square s1 = new Square();

        s1.render();

        // create an object of Circle
        Circle c1 = new Circle();
        c1.render();
    }
}

// ++++++ output ++++++
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ javac Day7/Main.java
// @Dheeraj2002kumar → /workspaces/Foundation-Language/Java (main) $ java Day7.Main
// Rendering Square...
// Rendering Circle...
```