

# 第十讲--接口和Lambda表达式

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## 任务目标

- 1、接口定义、继承和实现
- 2、接口默认的方法和静态方法
- 3、Comparable接口和Comparator接口
- 4、Lambda表达式

## 相关知识

- 1、接口≈抽象类
- 2、接口可以解决多继承的问题
- 3、使用Comparable接口和Comparator接口进行排序

## 1、接口

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- 1、实现多个接口，继承一个父类

```
abstract class Move
{
    public abstract void eat();
    public abstract void run();
    public abstract void climb();
}

interface Swim {
    public abstract void swim();
}

interface Fly {
    public abstract void fly();
}

public class Kitty extends Move implements Fly, Swim{

    public void eat()
    {System.out.print("kitty eat");}
    public void run()
    {System.out.print("kitty run");}
    public void climb()
    {System.out.print("kitty climb");}
    public void fly()
    {
        System.out.print("kitty fly");
    }
    public void swim()
    {
        System.out.print("kitty swim");
    }
}
```

```

    }

    public static void main(String[] args)
    {
        Kitty cat = new Kitty();
        cat.eat();
        cat.fly();
        cat.swim();
    }
}

```

## 2、接口的静态方法

```

interface DogHeight{
    int height =20;
    public static void getHeight()
    {
        System.out.print(height);
    }
}

public class DogHeightTest {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        DogHeight.getHeight();
    }
}

```

## 3、接口的默认方法

```

interface DogA{
    int height =20;
    public void run();
    public default void getHeight()
    {
        System.out.print(height);
    }
}

public class WangDog implements DogA{
    public void run()
    {
        System.out.print("run");
    }
}

public class DogHeightTest {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        DogA w = new WangDog();
        w.getHeight();
        w.run();
    }
}

```

```
}
```

#### 4、接口的继承

```
public interface Shape {  
  
    public void getLength();  
}  
  
public interface Square extends Shape {  
  
    public void getArea();  
}  
  
class SquareA implements Square{  
  
    public void getLength()  
    {  
        System.out.print("4");  
    }  
  
    public void getArea()  
    {  
        System.out.print("20");  
    }  
}  
  
public class SquareATest {  
    public static void main(String[] args)  
    {  
        SquareA a1 = new SquareA();  
        a1.getArea();  
        a1.getLength();  
    }  
}
```

## 2、Comparable接口

#### 1、JDK存在一些已定义的接口，例如Comparable接口

```
import java.util.Arrays;  
  
class Circle implements Comparable<Circle>{  
  
    private double radius;  
    Circle(double r)  
    {  
        this.radius =r;  
    }  
    public double length()
```

```

    {
        return Math.PI*this.radius*2;
    }
    public double area()
    {
        return Math.PI*this.radius*this.radius;
    }
    @Override
    public int compareTo(Circle c)
    {
        if(this.area()<c.area())
        {
            return -1;
        }
        else
        {
            return 1;
        }
    }
}

public class CircleTest {
    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Circle[] c1 = new Circle[3];
        c1[0] = new Circle(2.0);
        c1[1] = new Circle(3.0);
        c1[2] = new Circle(1.0);
        Arrays.sort(c1);
        for(Circle c: c1)
        {
            System.out.println(c.area());
        }
    }
}

```

### 3、Comparator接口

1、Comparator接口的定义和测试类分开的情况。

```

import java.util.Comparator;
class Rectangle implements Comparator<Rectangle>{

    private int w;
    private int h;
    Rectangle(int w, int h)
    {
        this.w=w;
        this.h=h;
    }
    public int area()
    {
        return this.w*this.h;
    }
    public int length()
    {

```

```

        return (this.w+this.h)*2;
    }
    public int compare(Rectangle c1, Rectangle c2)
    {
        return c1.area()-c2.area();
    }
}

import java.util.Arrays;
import java.util.Comparator;
public class RectangleTest {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Rectangle[] r1 = new Rectangle[3];
        r1[0] = new Rectangle(1,1);
        r1[1] = new Rectangle(2,2);
        r1[2] = new Rectangle(3,3);
        Arrays.sort(r1, new Rectangle(1,2)); //加一个Rectangle类
        for(Rectangle r: r1)
        {
            System.out.println(r.area());
        }
    }
}

```

2、重新定义compare()方法，在测试类中重新定义Compare(Rectangle c1, Rectangle c2)方法。

```

class Rectangle{

    private int w;
    private int h;
    Rectangle(int w, int h)
    {
        this.w=w;
        this.h=h;
    }
    public int area()
    {
        return this.w*this.h;
    }
    public int length()
    {
        return (this.w+this.h)*2;
    }
}

import java.util.Arrays;
import java.util.Comparator;
public class RectangleTest {

    public static void main(String[] args) {
        // TODO Auto-generated method stub
        Rectangle[] r1 = new Rectangle[3];
        r1[0] = new Rectangle(1,1);
        r1[1] = new Rectangle(2,2);

```

```

        r1[2] = new Rectangle(3,3);
        Arrays.sort(r1,new Comparator<Rectangle>()
        {
            public int compare(Rectangle c1, Rectangle c2)
            {
                return c1.area()-c2.area();
            }
        });
        for(Rectangle r: r1)
        {
            System.out.println(r.area());
        }
    }
}

```

## 4、Lambda表达式

### 1、匿名内部类

```

interface Add
{
    int plus(int a, int b);
}
interface Subtract
{
    int minus(int a, int b);
}
interface Multiply
{
    int times(int a, int b);
}
interface Divide
{
    int divide(int a, int b);
}
public class Test82
{
    public static void main(String[] args)
    {
        Add op1 = new Add()
        {
            public int plus(int a, int b)
            {
                return a+b;
            }
        };
        Subtract op2 = new Subtract()
        {
            public int minus(int a, int b)
            {
                return a-b;
            }
        };
    }
}

```

```

};
Multiply op3 = new Multiply()
{
    public int times(int a, int b)
    {
        return a*b;
    }
};
Divide op4 = new Divide()
{
    public int divide(int a, int b)
    {
        if (b!=0)
        {
            return a/b;
        }
        else
        {
            return 0;
        }
    }
};
System.out.println(op1.plus(3,4));
System.out.println(op2.minus(3,4));
System.out.println(op3.times(3,4));
System.out.println(op4.divide(8,4));
}
}

```

2、Lambda 表达式是 JDK8 的一个新特性，可以取代大部分的匿名内部类，写出更优雅的 Java 代码，尤其在集合的遍历和其他集合操作中，可以极大地优化代码结构。JDK 也提供了大量的内置函数式接口供我们使用，使得 Lambda 表达式的运用更加方便、高效。

使用 Lambda 表达式可以对某些接口进行简单的实现，但并不是所有的接口都可以使用 Lambda 表达式来实现。Lambda 规定接口中只能有一个需要被实现的方法，不是规定接口中只能有一个方法，JDK8 中有另一个新特性：default，被 default 修饰的方法会有默认实现，不是必须被实现的方法，所以不影响 Lambda 表达式的使用。

Lambda 的语法形式为 `() -> {}`，其中 `()` 用来描述参数列表，`{}` 用来描述方法体，`->` 为 lambda 运算符，读作(goes to)。

```

@FunctionalInterface
interface Add
{
    int plus(int a, int b);
}
@FunctionalInterface
interface Subtract
{
    int minus(int a, int b);
}
@FunctionalInterface
interface Multiply
{
    int times(int a, int b);
}
@FunctionalInterface

```

```

interface Divide
{
    int divide(int a, int b);
}

public class Test82 {

    public static void main(String[] args)
    {
        Add op1 = (int a, int b) ->
        {
            return a+b;
        };
        Subtract op2 = (int a, int b) ->
        {
            return a-b;
        };
        Multiply op3 = (int a, int b) ->
        {
            return a*b;
        };
        Divide op4 = (int a, int b) ->
        {
            if (b!=0)
            {
                return a/b;
            }
            else
            {
                return 0;
            }
        };
        System.out.println(op1.plus(3,4));
        System.out.println(op2.minus(3,4));
        System.out.println(op3.times(3,4));
        System.out.println(op4.divide(8,4));
    }

}

```

### 3、interface添加default 方法

```

@FunctionalInterface
interface Add
{
    int plus(int a, int b);
    default void print(int a)
    {
        System.out.println(a);
    }
}

@FunctionalInterface
interface Subtract
{
    int minus(int a, int b);
    default void print(int a)
    {
        System.out.println(a);
    }
}

```



```

    }
}
@FunctionalInterface
interface Multiply
{
    int times(int a, int b);
    default void print(int a)
    {
        System.out.println(a);
    }
}
@FunctionalInterface
interface Divide
{
    int divide(int a, int b);
    default void print(int a)
    {
        System.out.println(a);
    }
}
public class Test82 {

    public static void main(String[] args)
    {
        Add op1 = (int a, int b) ->
        {
            return a+b;
        };
        Subtract op2 = (int a, int b) ->
        {
            return a-b;
        };
        Multiply op3 = (int a, int b) ->
        {
            return a*b;
        };
        Divide op4 = (int a, int b) ->
        {
            if (b!=0)
            {
                return a/b;
            }
            else
            {
                return 0;
            }
        };
        op1.print(op1.plus(3,4));
        op2.print(op2.minus(3,4));
        op3.print(op3.times(3,4));
        op4.print(op4.divide(8,4));
    }

}

```

4、Lambda的多种类型（多参数无返回、无参无返回值、一个参数无返回、多个参数有返回值、无参有返回、一个参数有返回值）

```

/**多参数无返回*/
@FunctionalInterface
interface NoReturnMultiParam {
    void method(int a, int b);
}

/**无参无返回值*/
@FunctionalInterface
interface NoReturnNoParam {
    void method();
}

/**一个参数无返回*/
@FunctionalInterface
interface NoReturnOneParam {
    void method(int a);
}

/**多个参数有返回值*/
@FunctionalInterface
interface ReturnMultiParam {
    int method(int a, int b);
}

/** 无参有返回*/
@FunctionalInterface
interface ReturnNoParam {
    int method();
}

/**一个参数有返回值*/
@FunctionalInterface
interface ReturnOneParam {
    int method(int a);
}

public class Test82
{
    public static void main(String[] args)
    {
        NoReturnMultiParam p1 = (a,b) ->
        {System.out.println(a+b);};
        p1.method(2,3);
        NoReturnNoParam p2 = () ->
        {System.out.println(12);};
        p2.method();
        NoReturnOneParam p3 = a ->
        {System.out.println(a);};
        p3.method(2);
        ReturnMultiParam p4 = (a,b) ->
        {return a+b;};
        System.out.println(p4.method(2,3));
        ReturnNoParam p5 = () ->
        {return 25;};
        System.out.println(p5.method());
        ReturnOneParam p6 = a ->
        { return 10+a;};
        System.out.println(p6.method(21));
    }
}

```

