

# Classes - Basics

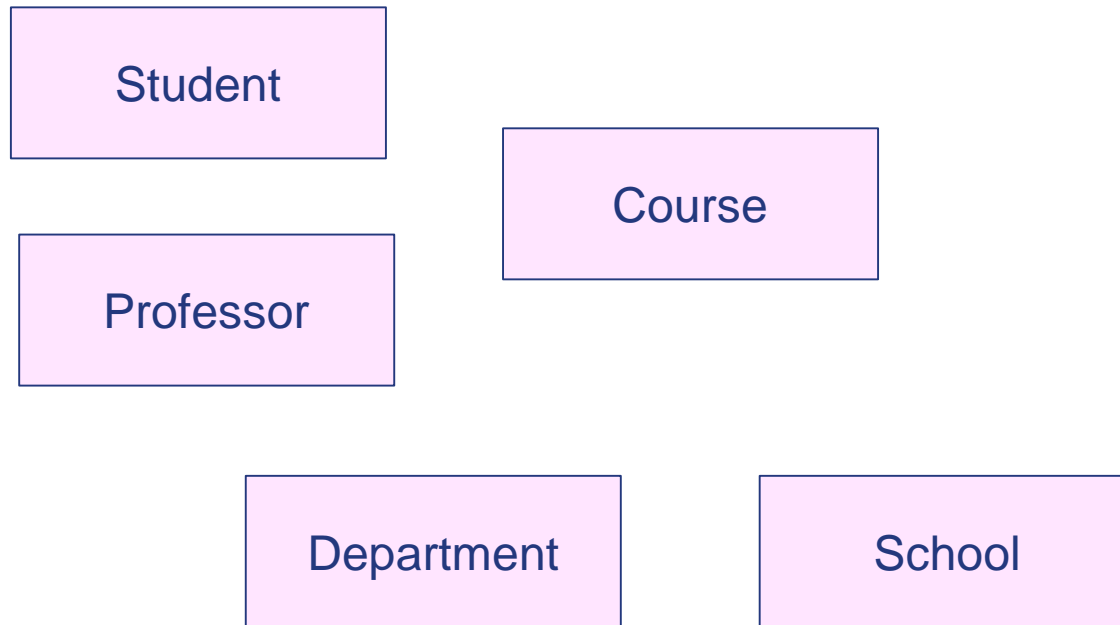
- ❖ Classes
- ❖ Information hiding
- ❖ Method overloading
- ❖ Important methods: toString(), equals(), hashCode()
- ❖ Parameter passing: call by reference
- ❖ Final fields
- ❖ Static fields and methods
- ❖ Objects Initialization
- ❖ Reflection



# Class

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- ❖ A class is an unit of Java programs; that is, Java programs consist only of classes.



# Class

❖ Each class consists of fields and methods

Each class can be public or not.

Each field and method can be public, private, or protected.

```
public class Rectangle {
```

```
    private int leftTopX, leftTopY ;  
    private int rightBottomX, rightBottomY ;
```

fields

```
    public Rectangle(int x1, int y1, int x2, int y2) {
```

```
        ...
```

```
    }
```

```
    public void moveBy(int deltaX, int deltaY) {
```

```
        ...
```

```
    }
```

```
    public void print() {
```

```
        ...
```

```
    }
```

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

```
        ...
```

```
    }
```

```
}
```

methods

# Class: Rectangle

- ❖ Methods are implemented within the class.

```
public class Rectangle {  
    private int leftTopX, leftTopY ;  
    private int rightBottomX, rightBottomY ;  
    public Rectangle(int x1, int y1, int x2, int y2) {  
        leftTopX = x1 ; leftTopY = y1 ;  
        rightBottomX = x2 ; rightBottomY = y2 ;  
    }  
    public void moveBy(int deltaX, int deltaY) {  
        leftTopX += deltaX ; rightBottomY += deltaY ;  
    }  
    public void print() {  
        System.out.printf("(%6d,%6d), (%6d,%6d)%n",  
            leftTopX, leftTopY, rightBottomX, rightBottomY) ;  
    }  
    public static void main(String[] args) {  
        Rectangle r = new Rectangle(10, 10, 200, 400) ;  
        r.print();  
        r.moveBy(50, 50) ;  
        r.print();  
    }  
}
```

Constructor is used to initialize fields

Object should be created by new operator

# No-argument Constructor

---

- ❖ Many classes contain a constructor with no arguments that creates an object whose state is set to an appropriate default
  - Numeric values: 0, boolean: false, object variable: null
- ❖ If you write a class with no constructors whatsoever, then a no-argument constructor is provided for you.
  - This constructor sets all the instance fields to their default values.

```
public class Employee {  
    private int id;  
    private String name;  
    private double salary;  
    public Employee() {  
        id = 0;  
        name = null;  
        salary = 0.0;  
    }  
}
```

# Object Creation

- ❖ In Java, objects can be created only through **new** operator.
  - Rectangle r(10, 10, 200, 400) is not allowed!

```
public class Rectangle {  
    ...  
    public static void main(String[] args) {  
        Rectangle r = new Rectangle(10, 10, 200, 400) ;  
        r.print(); // r.method() not r->method()  
    }  
}
```

- ❖ Class variable points to the created object !



# Class Variable

---

- ❖ Class variable is a reference to the created object ! It's not an object.

```
public class Rectangle {  
    private Point p ; // Error! It should be Point p = new Point()  
    ...  
    public static void main(String[] args) {  
        Rectangle r ; // Error! It should be Rectangle r = new Rectangle() ;  
        r.print();  
        System.out.println(p) ;  
    }  
}
```

- ❖ The program will
  - issue an compile-time error "The local variable r may not have been initialized" or
  - throw an exception "java.lang.NullPointerException"

# Class: Summary

---

- ❖ Each class can be public or not.
- ❖ A class consists of fields(variables) and methods(functions).
- ❖ Each field and method can be public, private, or protected.
- ❖ All the methods should be implemented within the class.



# Information Hiding

---

- ❖ Each field and method can be public, private, or protected.
- ❖ Only public members can be accessed from outside of the class

```
// Rectangle2.java
class Rectangle2 {
    private int leftTopX, leftTopY ;
    private int rightBottomX, rightBottomY ;
    private void setLeftTop(int x, int y) { leftTopX = x ; leftTopY = y ; }
    private void setRightBottom(int x, int y) { rightBottomX = x ; rightBottomY = y ; }

    public Rectangle2(int x1, int y1, int x2, int y2) {
        setLeftTop(x1, y1) ; setRightBottom(x2, y2) ;
    }
    public int getArea() {
        return (rightBottomX - leftTopX) * (rightBottomY - leftTopY) ;
    }
}
```

# Information Hiding

```
// RectangleTest.java
class Rectangle2 { // not public class. Each source file can contain only one public class!
    private int leftTopX, leftTopY ;
    private int rightBottomX, rightBottomY ;
    private void setLeftTop(int x, int y) { leftTopX = x ; leftTopY = y ; }
    private void setRightBottom(int x, int y) { rightBottomX = x ; rightBottomY = y ; }

    public Rectangle2(int x1, int y1, int x2, int y2) { setLeftTop(x1, y1) ; setRightBottom(x2, y2) ; }
    public int getArea() { return (rightBottomX - leftTopX) * (rightBottomY - leftTopY) ; }
}

public class RectangleTest {
    public static void main(String[] args) {
        var r1 = new Rectangle2(0, 0, 50, 50) ;
        var r2 = new Rectangle2(0, 0, 100, 100) ;

        System.out.println(r1.getArea()) ;
        System.out.println(r2.getArea()) ;

        r1.setLeftTop(10, 10) ; // The method setLeftTop(int, int) from the type Rectangle2 is not visible
    }
}
```

# Information Hiding

- ❖ Package is the default visibility. Package visibility will be discussed later.

```
class Rectangle2 {  
    private int leftTopX, leftTopY ;  
    private int rightBottomX, rightBottomY ;  
    void setLeftTop(int x, int y) { leftTopX = x ; leftTopY = y ; }  
    void setRightBottom(int x, int y) { rightBottomX = x ; rightBottomY = y ; }  
  
    public Rectangle2(int x1, int y1, int x2, int y2) {  
        setLeftTop(x1, y1) ; setRightBottom(x2, y2) ;  
    }  
    public int getArea() { return (rightBottomX - leftTopX) * (rightBottomY - leftTopY) ; }  
}  
public class RectangleTest {  
    public static void main(String[] args) {  
        var r1 = new Rectangle2(0, 0, 50, 50) ;  
        r1.setLeftTop(10, 10) ; // OK  
    }  
}
```

- ❖ Package visibility is very dangerous! **Be sure to specify “private” or “public”**. Don't leave it blank.

# Overloading

- ❖ Two or more methods (including constructors) with the same name can be allowed when they have different parameter types.

```
class Rectangle3 {  
    private int leftTopX, leftTopY ;  
    private int rightBottomX, rightBottomY ;  
  
    public Rectangle3(int x1, int y1, int x2, int y2) {  
        leftTopX = x1 ; leftTopY = y1 ;  
        rightBottomX = x2 ; rightBottomY = y2 ;  
    }  
    public void moveBy(int deltaX, int deltaY) {  
        leftTopX += deltaX ; leftTopY += deltaY ; rightBottomX += deltaX ; rightBottomY += deltaY ;  
    }  
    public void moveBy(int delta) { moveBy(delta, delta) ; }  
    public void print() {  
        System.out.printf("(%6d,%6d), (%6d,%6d)%n", leftTopX, leftTopY, rightBottomX, rightBottomY) ;  
    }  
}
```

```
Rectangle3 r1 = new Rectangle3(0, 0, 50, 50) ;  
r1.print() ;  
  
r1.moveBy(10, 20) ; r1.print() ;  
  
r1.moveBy(10) ; r1.print() ;
```

## Important methods: toString() and equals()

```
class Rectangle4 {  
    private int leftTopX, leftTopY ;  
    private int rightBottomX, rightBottomY ;  
  
    public Rectangle4(int x1, int y1, int x2, int y2) {  
        leftTopX = x1 ; leftTopY = y1 ; rightBottomX = x2 ; rightBottomY = y2 ;  
    }  
    public boolean equals(Object otherRectangle) {  
        if ( ! ( otherRectangle instanceof Rectangle4 ) ) return false ;  
        var r = (Rectangle4) otherRectangle ; // casting from Object to Rectangle4  
        return leftTopX == r.leftTopX && leftTopY == r.leftTopY &&  
            rightBottomX == r.rightBottomX && rightBottomY == r.rightBottomY ;  
    }  
    public String toString() {  
        return String.format("(%6d,%6d), (%6d,%6d)",  
            leftTopX, leftTopY, rightBottomX, rightBottomY) ;  
    }  
}
```

# Important methods: toString() and equals()

```
public class UsefulMethods {  
  
    public static void main(String[] args) {  
  
        var r1 = new Rectangle4(0, 0, 10, 10) ;  
        var r2 = new Rectangle4(0, 0, 10, 20) ;  
  
        System.out.println("R1: " + r1) ;  
        System.out.println("R2: " + r2) ;  
  
        var msg = r1.equals(r2) ? "They are the same." : "They are not the same." ;  
        System.out.println(msg) ;  
    }  
}
```

Every object is converted into a String whenever necessary !

```
R1: ( 0, 0), ( 10, 10)  
R2: ( 0, 0), ( 10, 20)  
They are not the same.
```

# equals(): Example

```
public class Employee {  
    private String name;  
    private double salary;  
    private LocalDate hireDay;  
  
    ...  
}
```

```
public boolean equals(Object otherObject) {  
    if (this == otherObject) return true;  
    if (otherObject == null) return false;  
    if (getClass() != otherObject.getClass()) return false;  
    Employee other = (Employee) otherObject;  
    return name.equals(other.name)  
        && salary == other.salary  
        && hireDay.equals(other.hireDay);  
}
```

what if name is null?

```
public boolean equals(Object otherObject) {  
    if (this == otherObject) return true;  
    if (otherObject == null) return false;  
    if (getClass() != otherObject.getClass()) return false;  
    Employee other = (Employee) otherObject;  
    return Objects.equals(name, other.name)  
        && salary == other.salary  
        && Objects.equals(hireDay, other.hireDay);  
}
```

Objects.equals(object1, object2)  
Arrays.equals(array1, array2)

# Important methods: hashCode()

---

- ❖ A hash code is an integer that is derived from an object.
- ❖ if x and y are two distinct objects, there should be a high probability that x.hashCode() and y.hashCode() are different

```
public class StringHashCode {  
    public static void main(String[] args) {  
        var string1 = "Hello"; var string2 = "hello";  
        System.out.println(getHash(string1) + ":" + getHash(string2));  
        // 69609650:99162322  
        System.out.println(string1.hashCode() + ":" + string2.hashCode());  
        // 69609650:99162322  
    }  
    private static int getHash(String string) {  
        var hash = 0;  
        for (int i = 0; i < string.length(); i++)  
            hash = 31 * hash + string.charAt(i);  
        return hash;  
    }  
}
```



# Important methods: hashCode()

---

- ❖ You must override hashCode() in every class that overrides equals()
- ❖ Your definitions of equals and hashCode must be compatible
  - If x.equals(y) is true, then x.hashCode() must return the same value as y.hashCode().
  - For example, if you define Employee.equals to compare employee IDs, then the hashCode method needs to hash the IDs, not employee names or memory addresses.

# hashCode()

```
public class Employee {
    private String name;
    private double salary;
    private LocalDate hireDay;
    public Employee(String name, double salary, LocalDate hireDay) {
        this.name = name;
        this.salary = salary;
        this.hireDay = hireDay;
    }
    public int hashCode1() {    // version 1
        return 7 * name.hashCode()
            + 11 * Double.valueOf(salary).hashCode()
            + 13 * hireDay.hashCode();
    }
    public int hashCode2() {    // version 2 == version 1, but consider when name is null
        return 7 * Objects.hashCode(name)
            + 11 * Double.hashCode(salary)
            + 13 * Objects.hashCode(hireDay);
    }
    public int hashCode3() {    // version 3: Eclipse default
        return Objects.hash(name, salary, hireDay);
    }
    ...
}
```

# hashCode()

```
public static void main(String[] args) {  
    var e1 = new Employee("Kim", 200, LocalDate.of(2019, 9, 15));  
    var e2 = new Employee("Kim", 200, LocalDate.of(2019, 9, 15));  
    var e3 = new Employee("kim", 200, LocalDate.of(2019, 9, 15));  
  
    System.out.println(e1.hashCode()+":"+ e1.hash1()+":"+ e1.hash2() +":"+ e1.hash3());  
    System.out.println(e2.hashCode()+":"+ e2.hash1()+":"+ e2.hash2() +":"+ e2.hash3());  
    System.out.println(e3.hashCode()+":"+ e3.hash1()+":"+ e3.hash2() +":"+ e3.hash3());  
}
```

```
31168322:-943758132:-943758132:-783759971  
17225372:-943758132:-943758132:-783759971  
5433634:-943542868:-943542868:-754207299
```

# Methods for Hashing: Summary

---

## java.lang.Object

|                |  |
|----------------|--|
| int hashCode() | returns a hash code for this object. The default is derived from the object's memory address |
|----------------|--|

## java.lang.(Integer|Long|Short|Byte|Double|Float|Character|Boolean)

|                                   |  |
|-----------------------------------|--|
| static int<br>hashCode(xxx value) | returns the hash code of the given value |
|-----------------------------------|--|

## java.util.Objects

|                                       |   |
|---------------------------------------|---|
| static int<br>hashCode(Object a)      | returns 0 if a is null or a.hashCode() otherwise                                  |
| static int<br>hash(Object... objects) | returns a hash code that is combined from the hash codes of all supplied objects. |

## java.util.Arrays

|                                 |   |
|---------------------------------|---|
| static int<br>hashCode(xxx[] a) | computes the hash code of the array a. The component type xxx of the array can be Object, int, long, short, char, byte, boolean, float, or double |
|---------------------------------|---|

# Parameter Passing

---

## ❖ Call by value

- For a parameter of primitive type (int, float, ...), its value is just copied to the callee.
- Any change to a formal parameter in the callee has no impact on the actual parameter in the caller.

## ❖ Call by reference

- Each parameter of class variable is passed by reference.
- The reference, not the object itself is copied to the callee.
- So, caller and callee share the same memory for the class variable

```

class Point {
    private int x, y ;
    public Point(int x, int y) { set(x, y) ; }
    public void set(int x, int y) { this.x = x ; this.y = y ; }
    public String toString() { return String.format("(%d, %d)", x, y) ; }
    public boolean equals(Object otherPoint) {
        var p = (Point) otherPoint ;
        return x == p.x && y == p.y ;
    }
}

```

```

class Rectangle5 {
    private Point leftTop ;
    private Point rightBottom ;

```

Each parameter of class variable is passed by reference.  
Thus, leftTop and p1 refer to the same Point !

```

    public Rectangle5(Point p1, Point p2) { leftTop = p1 ; rightBottom = p2 ; }
    public boolean equals(Object otherRectangle) {
        var r = (Rectangle5) otherRectangle ;
        return leftTop.equals(r.leftTop) && rightBottom.equals(r.rightBottom) ;
    }
    public String toString() { return leftTop + "," + rightBottom ; }
}

```



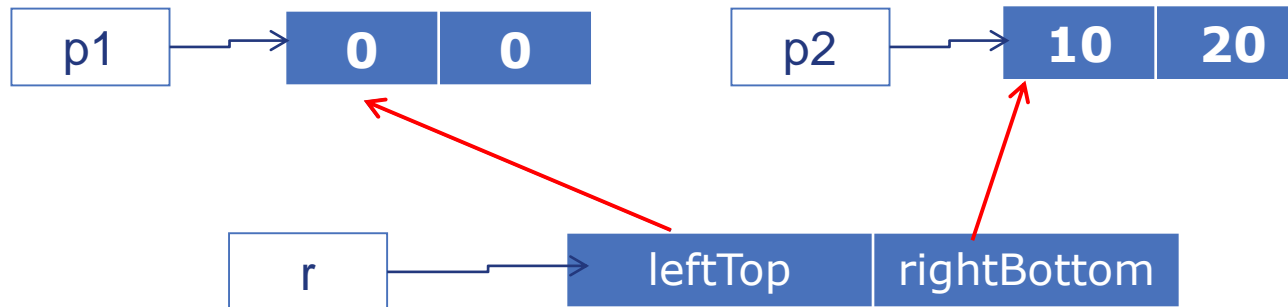
```

public class ParameterPassing {
    public static void main(String[] args) {
        var p1 = new Point(0, 0) ;
        var p2 = new Point(10, 20) ;

        var r = new Rectangle5(p1, p2) ;
        System.out.println(r) ; // (0, 0),(10, 20)

        p2.set(100, 200) ;
        System.out.println(r) ; // (0, 0),(100, 200), not (0, 0),(10, 20)
    }
}

```



In the constructor of class Rectangle, the references are only copied!

```

public Rectangle5(Point p1, Point p2) {
    leftTop = p1 ; rightBottom = p2 ;
}

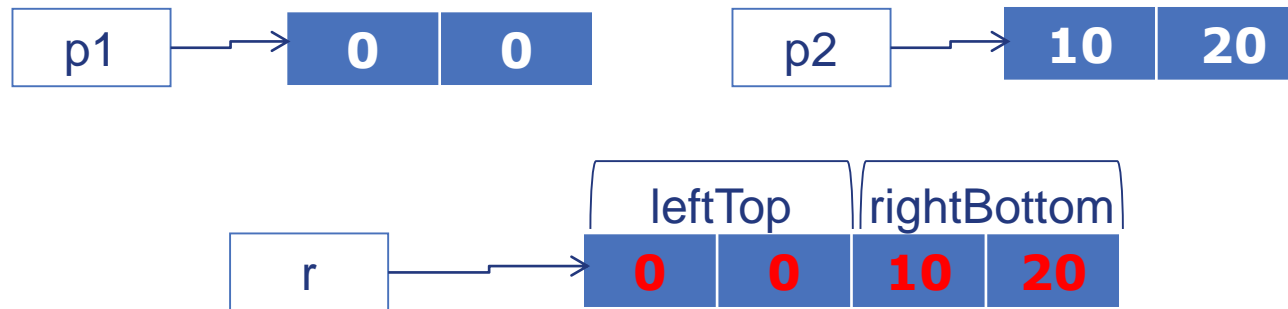
```



# Deep Copy

❖ We need to copy the object itself, not the reference!

❖ What we want is as follows !



❖ Let's change the constructor of class Rectangle like this !

```
public Rectangle5(Point p1, Point p2) {  
    // leftTop = p1 ; rightBottom = p2 ;  
    leftTop = new Point(p1.getX(), p1.getY()) ;  
    rightBottom = new Point(p2.getX(), p2.getY()) ;  
}
```



```
class Rectangle6 {
    private Point leftTop ;
    private Point rightBottom ;

    public Rectangle6(Point p1, Point p2) {
        leftTop = new Point(p1.getX(), p1.getY()) ;
        rightBottom = new Point(p2.getX(), p2.getY()) ;
    }
    public boolean equals(Object otherRectangle) {
        var r = (Rectangle6) otherRectangle ;
        return leftTop.equals(r.leftTop) && rightBottom.equals(r.rightBottom) ;
    }
    public String toString() { return leftTop + "," + rightBottom ; }
}

public class DeepCopy {
    public static void main(String[] args) {
        var p1 = new Point(0, 0) ;
        var p2 = new Point(10, 20) ;

        var r = new Rectangle6(p1, p2) ;
        System.out.println(r) ; // (0, 0),(10, 20)

        p2.set(100, 200) ;
        System.out.println(r) ; // (0, 0),(10, 20), not (0, 0),(100, 200)
    }
}
```



# Final Fields

- ❖ final fields cannot be changed after they were initialized in constructors or field initializer

```
public class Student {  
    private final String name ; // name is declared as final  
    private int year = 1 ;  
    private String major ;  
  
    public Student(String name, String major) {  
        this.name = name ; // name can be initialized in constructor  
        this.major = major ;  
    }  
    void setYear(int year) { this.year = year ; }  
    void setName(String name) { this.name = name ; } // Not Allowed !  
    void setMajor(String major) { this.major = major ; }  
    public static void main(String[] args) {  
        var s1 = new Student("James", "Computer") ;  
        s1.setYear(2) ;  
        s1.setMajor("Mechanical") ;  
        s1.setName("Brown") ; // Impossible !  
    }  
}
```

# Static Fields

- ❖ Static fields are shared by all the objects of a class.

```
class Rectangle7 {  
    private Point leftTop, rightBottom ;  
    public static int AllCount = 0 ;  
  
    public Rectangle7(Point p1, Point p2) {  
        AllCount ++ ;  
        leftTop = new Point(p1.getX(), p1.getY()) ;  
        rightBottom = new Point(p2.getX(), p2.getY()) ;  
    }  
    public Rectangle7() { AllCount ++ ; }  
    public String toString() { return leftTop + "," + rightBottom ; }  
}  
  
public class StaticField {  
    public static void main(String[] args) {  
        var r1 = new Rectangle7() ;  
        var r2 = new Rectangle7(new Point(0, 0), new Point(10, 20)) ;  
  
        System.out.println(Rectangle7.AllCount) ;  
        System.out.println(r1) ; System.out.println(r2) ;  
    }  
}
```

Constructors are also overloaded!

2  
null,null  
(0, 0),(10, 20)

# Constant

---

- ❖ public static final is a common way to defining constants.

```
class Rectangle {  
    public static final int NO_OF_SIDE = 4 ;  
    ...  
}
```

- ❖ More examples

## **java.lang.Math**

|                                      |                    |
|--------------------------------------|--------------------|
| public static final double <u>E</u>  | 2.718281828459045d |
| public static final double <u>PI</u> | 3.141592653589793d |

## **java.lang.Integer**

|                                      |             |
|--------------------------------------|-------------|
| public static final double MAX_VALUE | 2147483647  |
| public static final double MIN_VALUE | -2147483648 |

# Static Methods

- ❖ Static methods can only access static fields and invoke static methods

```
class Rectangle8 {  
    private Point leftTop, rightBottom ;  
    private static int AllCount = 0 ;  
    public static boolean noRectangle() { return AllCount == 0 ; }  
    public static int getAllCount() { return AllCount ; }  
  
    public Rectangle8(Point p1, Point p2) {  
        AllCount ++ ;  
        leftTop = new Point(p1.getX(), p1.getY()) ;  
        rightBottom = new Point(p2.getX(), p2.getY()) ;  
    }  
    public Rectangle8() { AllCount ++ ; }  
}  
public class StaticMethod {  
    public static void main(String[] args) {  
        var r1 = new Rectangle8() ;  
        var r2 = new Rectangle8(new Point(0, 0), new Point(10, 20)) ;  
  
        System.out.println(Rectangle8.getAllCount()) ;  
    }  
}
```

# Static Methods

---

- ❖ Standard mathematical methods in class Math are defined as public static methods.

```
class Math {  
    public static double pow(double base, double exponent) { ... }  
    public static double abs(double argument) { ... }  
    public static double abs(float argument) { ... }  
    public static double abs(long argument) { ... }  
    public static double abs(int argument) { ... }  
  
    public static double min(double n1, double n2) { ... }  
    ...  
}
```

```
if ( Math.abs(-10) == 10 ) ...
```

```
Math.min(10.5, 20) ;
```

# Initialization of Objects

For the first object

## 1. Static initialization block

For each object

2. Data fields → **default value**(0, false, or null)

3. **Field initializer** and **initialization block** in the order of declaration

## 4. Constructor Body

```
class Employee {  
    // constructors  
    public Employee(String n, double s) { /*4.*/* name = n; salary = s; }  
    public Employee(double s) { this("Employee #" + nextId, s); }  
    public Employee() {  
        // name = "", salary = 1000, id initialized in initialization block  
    }  
    public String getName() { return name; }  
    public int getId() { return id; }  
    public double getSalary() { return salary ; }  
  
    private static int nextId;  
    private int id; // = 0; // 2. default value  
    private String name = ""; // 3.1 instance field initialization  
    private double salary = 1000 ; // 3.2 instance field initialization  
    // 1. static initialization block  
    static {  
        Random generator = new Random();  
        nextId = generator.nextInt(10000);  
    }  
    // 3.3 object initialization block  
    { id = nextId; nextId++; }  
}
```

# Initialization of Objects

```
public class Initialization {  
  
    public static void main(String[] args) {  
  
        Employee[] staff = new Employee[3];  
  
        staff[0] = new Employee("Robert", 40000);  
        staff[1] = new Employee(60000);  
        staff[2] = new Employee();  
  
        for ( var e : staff)  
            System.out.printf("name=%-15s,id=%6d,salary=%-10.1f%n",  
                               e.getName(), e.getId(), e.getSalary() );  
    }  
}
```

```
name=Robert           ,id= 6072,salary=40000.0  
name=Employee #6073 ,id= 6073,salary=60000.0  
name=                  ,id= 6074,salary=10000.0
```



# Working with *null* Reference

---

```
public class Employee {  
    private final String name;  
  
    public Employee(String name) {  
        if ( name == null )  
            throw new NullPointerException("Employee name should be given");  
        this.name = name;  
    }  
  
    public String getName() { return name; }  
  
    public static void main(String[] args) {  
        Employee e1 = new Employee("Brown");  
        System.out.println(e1.getName());  
  
        Employee e2 = new Employee(null);  
        System.out.println(e2.getName());  
    }  
}
```

# Working with *null* Reference

---

- ❖ `Objects.requireNonNull(T obj, String message)`
- ❖ `Objects.requireNonNullElse(T obj, T defaultObj)`

```
public class Employee {  
    private final String name;  
  
    public Employee(String name) {  
        // if ( name == null )  
        //    throw new NullPointerException("Employee name should be given");  
        // this.name = name;  
  
        this.name = Objects.requireNonNull(name, "Employee name should be given");  
        // this.name = Objects.requireNonNullElse(name, "Unknown"); // As of Java 9  
    }  
}
```

---

# REFLECTION

# Reflection

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- ❖ With reflection, you can analyze the capabilities of classes from their byte codes.

Enter class name (e.g. java.util.Date):

**Person**

```
class Person
{
    public Person(java.lang.String, int, java.lang.String);

    public int getAge();
    public void increaseAge();
    public java.lang.String getAddress();
    public java.lang.String toString();
    public java.lang.String getName();
    public void rename(java.lang.String);
    public void moveTo(java.lang.String);

    private java.lang.String name;
    private int age;
    private java.lang.String address;
}
```

```

import java.util.*;
import java.lang.reflect.*;
public class ReflectionTest {
    public static void main(String[] args) {
        String name;
        if (args.length > 0) name = args[0];
        else {
            Scanner scanner = new Scanner(System.in);
            System.out.println("Enter class name (e.g. java.util.Date): ");
            name = scanner.next();
            scanner.close();
        }
        try {
            // print class name and superclass name
            final Class<?> cl = Class.forName(name); // java.lang.Class
            final Class<?> supercl = cl.getSuperclass();
            System.out.print("class " + name);
            if (supercl != null && supercl != Object.class)
                System.out.print(" extends " + supercl.getName());

            System.out.print("\n{ \n");
            printConstructors(cl);
            System.out.println();
            printMethods(cl);
            System.out.println();
            printFields(cl);
            System.out.println("}");
        }
        catch(ClassNotFoundException e) { e.printStackTrace(); }
    }
}

```



```
public static void printConstructors(final Class<?> cl) {  
    // java.lang.reflect.Constructor  
    final Constructor<?>[] constructors = cl.getDeclaredConstructors();  
  
    for (final Constructor<?> constructor : constructors) {  
        System.out.print(" " + Modifier.toString(constructor.getModifiers()));  
        System.out.print(" " + constructor.getName() + "(");  
  
        // print parameter types  
        final Class<?>[] parameterTypes = constructor.getParameterTypes();  
        for (int j = 0; j < parameterTypes.length; j++) {  
            if (j > 0) System.out.print(", ");  
            System.out.print(parameterTypes[j].getName());  
        }  
        System.out.println(");");  
    }  
}
```



```
public static void printMethods(final Class<?> cl) {  
    final Method[] methods = cl.getDeclaredMethods();  
    for (final Method method : methods) {  
        final Class<?> returnType = method.getReturnType();  
  
        // print modifiers, return type and method name  
        System.out.print("  " + Modifier.toString(method.getModifiers()));  
        System.out.print(" " + returnType.getName() + " " + method.getName() + "(");  
  
        // print parameter types  
        final Class<?>[] parameterTypes = method.getParameterTypes();  
        for (int j = 0; j < parameterTypes.length; j++) {  
            if (j > 0) System.out.print(", ");  
            System.out.print(parameterTypes[j].getName());  
        }  
        System.out.println(");");  
    }  
}
```



```
public static void printFields(final Class<?> cl) {  
    final Field[] fields = cl.getDeclaredFields();  
  
    for (final Field field : fields) {  
        final Class<?> type = field.getType();  
        System.out.print("  " + Modifier.toString(field.getModifiers()));  
        System.out.println(" " + type.getName() + " " + field.getName() + ";");  
    }  
}  
}
```





# Q&A

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