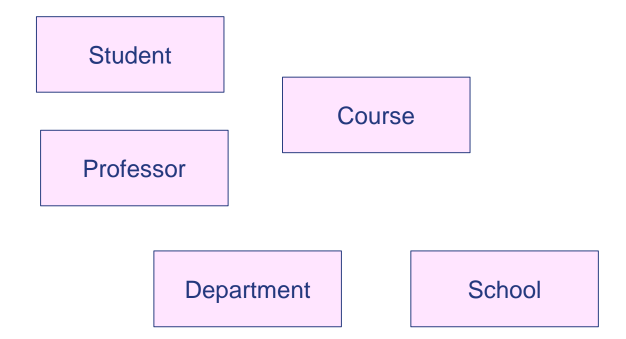
Classes - Basics

- 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

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;
                                                                   fields
  private int rightBottomX, rightBottomY;
  public Rectangle(int x1, int y1, int x2, int y2) {
  public void moveBy(int deltaX, int deltaY) {
                                                                  methods
  public void print() {
  public static void main(String[] args) {
```

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 ;
                                                           Constructor is used to
   rightBottomX = x2; rightBottomY = y2;
                                                           initialize fields
 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();
                                                            Object should be
   r.moveBy(50, 50);
                                                            created by new operator
   r.print();
```

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 <u>no-argument constructor is provided for you</u>.
 - 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 - leftTopX);
```



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 - leftTopX) ; }
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 - leftTopX) ; }
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 {
                                                      Rectangle3 r1 = new Rectangle3(0, 0, 50, 50);
  private int leftTopX, leftTopY ;
                                                      r1.print();
  private int rightBottomX, rightBottomY;
                                                      r1.moveBy(10, 20); r1.print();
  public Rectangle3(int x1, int y1, int x2, int y2) {
    leftTopX = x1 ; leftTopY = y1 ;
                                                      r1.moveBy(10); r1.print();
    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);
```

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 Rectangle 4(0, 0, 10, 10);
   var r2 = new Rectangle 4(0, 0, 10, 20);
   System.out.println("R1: " + r1);____
                                                Every object is converted into a
   System.out.println("R2: " + r2);
                                                String whenever necessary!
   var msg = r1.equals(r2) ? "They are the same." : "They are not the same." ;
   System.out.println(msg);
```

```
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);
}
```

```
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(hireĎay);
  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 hashCode(xxx value)	returns the hash code of the given value
-----------------------------------	--

java.util.Objects

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

java.util.Arrays

I CTATIC INT	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

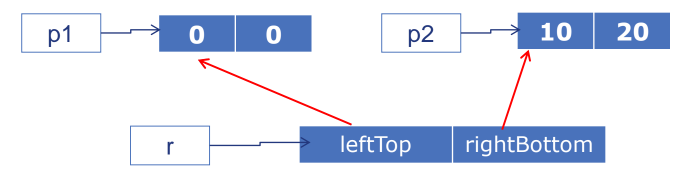
```
class Point {
  private int x, y;
  public Point(int x, int y) { set(x, y) ; }
  public void set(int x, int y) { this.x = x ; this.y = y ; }
  public String toString() { return String.format("(%d, %d)", x, y) ; }
  public boolean equals(Object otherPoint) {
    var p = (Point) otherPoint;
    return x == p.x \&\& y == p.y;
                                       Each parameter of class variable is passed
class Rectangle5 {
                                       by reference.
  private Point leftTop ;
                                       Thus, leftTop and p1 refer to the same Point!
  private Point rightBottom;
  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)
        }
}
```



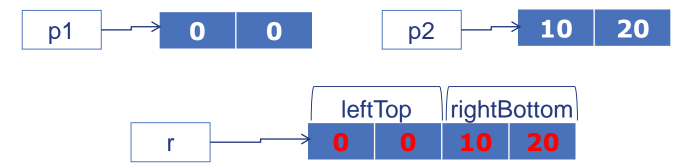
In the constructor of class Rectangle, the references are only copied!

```
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;
                                                              Constructors are also
  public Rectangle7(Point p1, Point p2) {
                                                                   overloaded!
     AllCount ++;
     leftTop = new Point(p1.getX(), p1.getY());
     rightBottom = new Point(p2.getX(), p2.getY());
  public Rectangle7() { AllCount ++ ; }
  public String toString() { return leftTop + "," + rightBottom ; }
                                                                  2
                                                                  null,null
public class StaticField {
                                                                  (0, 0), (10, 20)
  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);
```

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. <u>Math</u>			
public static final double E	2.718281828459045d		
public static final double PI	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

- 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 #" + nextld, 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 nextld;
  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 = nextld; nextld++; }
```

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

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; <math>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; <math>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