

- If you try to access any method of an object, but the object is null; then you'll get an **Null Pointer Exception**.
- **Remember: in java we initialize an array using {} curly braces; not [] square brackets.**
- Consider the following scenario:
 - ⌘ I have 3 files:
 - ⌘ Main.java
 - * Contains the main method.
 - * It has an object of type QuestionService
 - ⌘ QuestionService.java
 - * It has an array of objects.
 - * Those objects are of type Question
 - ⌘ Question.java
 - * It is a normal class that contains some variables and getter, setter methods to build a question.
 - * Like, id (int), question(String), options (String[]), answer (String)
 - ⌘ Now, I implemented the **toString()** method inside Question class, so that whenever I print the object of type Question directly, it'll print something meaningful instead of the default *hashCode*.
 - ⌘ Then I compiled **Main.java** and ran this. But I couldn't see the changes that I did inside **Question.java**.
 - ⌘ When you compile a **.java** file, it'll generate **.class** file of all those Class which are linked to the **.java** file (in our case, all Classes i.e. Main, QuestionService, Question are linked).
 - ⌘ Let I run **javac Main.java**
 - ⌘ Now, it'll compile Main.java and create the Main.class file.
 - ⌘ And it'll check if there is QuestionService.class and Question.class already present.
 - ⌘ If present, then don't recompile those; otherwise compile those as well.
 - ⌘ In my case, I had already QuestionService.class and Question.class present; so it was not re-compiling those classes.
 - ⌘ So, every-time you do any changes, run the following command:
 - ⌘ **javac *.java** (it'll re-compile all the .java files present in the current directory)
 - ⌘ **java Main**

➤ To read input from users:

- Scanner is used to read the input from the user.

```
Scanner sc = new Scanner(System.in); // initializing scanner to read user input
int i = 0;
for (Question q : questions) {
    System.out.println("Question No: " + q.getId());
    System.out.println(q.getQuestion());
    String[] options = q.getOptions();
    for (String option : options)
        System.out.println("- " + option);

    this.selections[i++] = sc.nextLine(); // reading user input and storing in array
}
sc.close(); // closing scanner to prevent resource leak
```

- Here, I created an object of Scanner, and passed **System.in**

- System.in** is a static input stream provided by JVM.
- It represents standard input of your program.
- Since it is **static final**, there is only **System.in** object per JVM process.
- Once you close the scanner object using **sc.close()**, you can't read the input again.

- Below is an example of wrong usage of Scanner:

```
int i = 0;
for (Question q : questions) {
    System.out.println("Question No: " + q.getId());
    System.out.println(q.getQuestion());
    String[] options = q.getOptions();
    for (String option : options)
        System.out.println("- " + option);

    Scanner sc = new Scanner(System.in); // create a Scanner object
    this.selections[i++] = sc.nextLine(); // read user input
    sc.close(); // close the scanner to prevent resource leak
    // but closing here will close System.in, causing issues on next iteration
}
```

- Here you'll get an exception after the first iteration, because **System.in** is already closed in the previous iteration.

- sc.close()** is optional by the way.

➤ Abstract Class and Abstract Method

- In java, empty methods are valid.

```
class Car {
    // this method is valid but doesn't give error
    public void drive() {

    }

    public void playMusic() {
        System.out.println(x:"Playing music");
    }
}
```

- ⌘ These are some conditions in Java OOP:
 - ⌘ Abstract method inside Abstract class (✓)
 - ⌘ Abstract method inside Normal class (✗)
 - ⌘ Normal method inside Abstract class (✓)
 - ⌘ Normal method inside Normal class (✓ (default only))
- ⌘ In short:
 - ⌘ Abstract method ⇒ class must be abstract
 - ⌘ Normal methods ⇒ allowed anywhere
- ⌘ An abstract class may have:
 - ⌘ Only abstract methods
 - ⌘ Only normal methods
 - ⌘ A mix of abstract + normal methods
 - ⌘ Even no methods at all

```

abstract class Car {
    public abstract void drive();

    public void playMusic() {
        System.out.println(x:"Playing music");
    }
}

class Tesla extends Car {
    public void drive() {
        System.out.println(x:"Driving Tesla");
    }

    public void show() {
        System.out.println(x:"Show method in Tesla");
    }
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Car car = new Tesla();
        car.drive();
        car.playMusic();
        // car.show(); // This will give an error because 'show' is not defined in Car

        Tesla myCar = new Tesla();
        myCar.drive();
        myCar.playMusic();
        myCar.show();
    }
}

```

- ⌘ If a class is inheriting an abstract class
 - ⌘ It must implements the abstract methods present inside the abstract class.
 - ⌘ The normal methods present inside the abstract class need not to be overridden.

♣ An abstract class can have constructor.

♣ The constructor can be called from the base classes using **super()**

♣ NOTE

- ♣ An abstract class can inherit another abstract class as well.
- ♣ And in this case, the child *abstract class* need not to implement the *abstract methods* inside the parent abstract class.

```
abstract class Car {  
    public abstract void drive();  
  
    public abstract void accelerate();  
  
    public void playMusic() {  
        System.out.println(x:"Playing music");  
    }  
}  
  
abstract class FastCar extends Car {  
  
    public void accelerate() {  
        System.out.println(x:"Accelerating FastCar quickly");  
    }  
}  
  
class Tesla extends FastCar {  
    public void drive() {  
        System.out.println(x:"Driving Tesla");  
    }  
  
    public void show() {  
        System.out.println(x:"This is a Tesla car");  
    }  
}
```

➤ Inner Class

- ♣ An inner class is a class defined inside another class.
- ♣ It is logically associated with its outer class and has access to its members (even private ones).

♣ The inner class's type will be: **OuterClassName.InnerClassName**

♣ And to instantiate the inner class, you need an instance of the outer class.

♣ To instantiate the inner class, you need to call like.

♣ **obj.new InnerClassName()**

♣ There are 4 types of Inner Class

- Non-Static Nested Inner Class
- Static Nested Inner Class
- Local Inner Class
- Anonymous Inner Class

• Non-Static Nested Inner Class:

```
class Outer {
    int age = 5;
    static String name = "Outer Static";

    public void show() {
        System.out.println(x:"in Outer's show");
    }

    class Inner {
        // shadowing occurred
        int age = 30;

        public void config() {
            System.out.println("in Inner's config: inner age = " + age); // inner's age
            System.out.println("in Inner's config: outer age = " + Outer.this.age); // outer's age
            // both are correct
            System.out.println("in Inner's config: name = " + name);
            System.out.println("in Inner's config: name = " + Outer.name);
        }
    }
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Outer out = new Outer();
        Outer.Inner ob = out.new Inner();

        // Outer.Inner ob = new Outer().new Inner();
        // it is also correct; outer object would be anonymous

        ob.config();

        System.out.println(ob.age);
    }
}
```

- Just imagine a non-static method. You can access this only by an object.
- Just like that, you can access the Non-Static Inner Class using an object of Outer Class only.
- It can access all the instance and static variables of the outer class (even private variables are accessible).
- In the above example, the instance variable **age** got shadowed inside the Inner class. To access the Outer class's age

* **OuterClassName.this.VariableName**

* Because, **this.age** would have given InnerClass's variable **age**

- * Here we are able to do **OuterClassName.this.VariableName** because the inner class object is *created by the instance (object)* of the Outer class. So, *Inner class instance can access Outer class instance.*

- * But, if you write **InnerClassName.this.VariableName** from a method present in the Outer class then it'll not work because the Outer class **doesn't have access to any instance of the Inner class.**

- Why not **new ob1.Inner()** ?

- * **new** keyword is used before the class name i.e. **new MyClass()** like this.

- * But if we write **new ob.Inner()** then it should be like **ob** should be one class but its an object.

- * So, we write like **ob.new Inner()**

- * In case of static inner class, we use **new Outer.Inner()** because here **Outer** is a class not an object.

• **Static Nested Inner Class:**

- Declared with the static keyword.

- It does not need an instance of the outer class.

- **Can access only static members of the outer class directly.**

- Just like static method, we can access the static inner class using the Outer class directly without instantiating it.

- Here, **new Outer.Inner()** (not **Outer.new Inner()** or **new Outer().Inner()**)

- Inner static class can have both instance and static variables and methods, as we can create instance of the inner class. Those instance variables can be accessed using this keyword inside the inner class.

```

class Outer {
    int age;
    static String name = "Outer Static";

    public void show() {
        System.out.println(x:"in Outer's show");
    }

    static class Inner {
        public void config() {
            // // error; as age is an instance variable
            // System.out.println("in Inner's config: age = " + age);
            // both are correct
            System.out.println("in Inner's config: name = " + name);
            System.out.println("in Inner's config: name = " + Outer.name);
        }
    }
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Outer.Inner ob = new Outer.Inner();
        // new Outer().Inner() <= wrong

        ob.config();
    }
}

```



```

class A {
    private int vala = 10;
    static int stata = 39;
    private int vcommon = 20;

    public A() {
        System.err.println(x:"Outer Class: A's constructor");
    }

    static class C {
        private int valc = 15;
        static int statc = 49;
        private int vcommon = 40;

        public C() {
            System.err.println(x:"Inner Class: C's constructor");
        }

        void greetC() {
            System.err.println("stata: " + stata);
            System.err.println("stata (outer): " + A.stata);

            System.err.println("valc: " + valc);
            System.err.println("valc(this): " + this.valc);
            System.err.println("statc: " + statc);
            System.err.println("statc (inner): " + C.statc);
            System.err.println("vcommon: " + vcommon);
            System.err.println("vcommon (this): " + this.vcommon);
            System.err.println();
        }

        public static void showC() {
            System.err.println(x:"showC of inner class C; static method it is;");
        }
    }
}

public class StaticInnerClass {
    Run | Debug
    public static void main(String[] args) {
        A.C obj = new A.C();
        obj.greetC();
        A.C.showC();
    }
}

```


Local Inner Class:

- When the Inner class is defined inside a method of Outer class, then it is Local Inner Class. (It has access to outer class's instance variables)

```
class Outer {
    int age = 5;
    static String name = "Outer Static";

    private void show() {
        System.out.println(x:"In outer's show..");
    }

    public void show2() {
        System.out.println(x:"in Outer's show2..");

        class Inner {
            int val = 10;

            private void displayVal() {
                System.out.println("displayVal: val inside Inner is: " + val);
            }

            public void displayVal2() {
                System.out.println("displayVal2: val inside Inner is: " + val);
            }
        }
        // it can access both private and public methods of inner class
        Inner obj = new Inner();
        obj.displayVal();
        obj.displayVal2();
    }
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Outer ob = new Outer();
        // ob.show(); // error as method is private
        ob.show2();
    }
}
```

- It is strange that, the **displayVal** method is private; but still it was able to get called from outside of it i.e. inside the **show()** method.
- As the Inner class comes inside the scope of Outer class, so in this case, **all private things of Outer class and Inner class are accessible to each-other.**
- But the private method **show()** of the class **Outer** is not accessible outside.
- Because Inner lives inside the scope of Outer, they can freely access each other's private members.
- But Main is outside, so it cannot access **Outer.show()** or **Inner.displayVal()**.

Anonymous Inner Class:

```
class Test {
    public void greet() {
        System.out.println(x:"Hello from Test!");
    }
}

class Outer {
    int age = 5;
    static String name = "Outer Static";

    public void show() {
        System.out.println(x:"in Outer's show...");

        // case-1
        class AdvTest extends Test {
            public void greet() {
                System.out.println(x:"Hello from AdvTest!");
            }
        }

        Test ob = new AdvTest();
        ob.greet();

        // case-2 (anonymous inner class)
        // --- for this case: Test can be abstract as well ---
        Test ob2 = new Test() {
            public void greet() {
                System.out.println(x:"Hello from Anonymous Test!");
            }
        }; // semicolon is necessary here
        ob2.greet();
    }
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Outer ob = new Outer();
        ob.show();
    }
}
```

```

class Test {
    public void greet() {
        System.out.println(x:"Hello from Test!");
    }
}

class Outer {
    int age = 5;
    static String name = "Outer Static";
    public Test obj = new Test() {
        public void greet() {
            System.out.println(x:"Hello from Outer => Test!");
        }
    };
}

public class Main {
    Run | Debug
    public static void main(String[] args) {
        Outer ob = new Outer();
        ob.obj.greet();
    }
}

```

⚡

- ⚡ Its just like inheriting a Normal/Abstract class and instantiating directly without creating the inherited class.

Summary of Inner Classes

- In any type of inner class creation, both Outer and Inner classes can access each-other's private members.

• Non-Static Inner Class:

- * Assumption: Inner class's name: **Inner**, Outer class's name: **Outer**
- * Just like non-static method, the Non-Static Inner Class can access both instance variables and static variables of the Outer class.
- * If there is any type of shadowing of Outer class's variable then (let variable name is: **val**)
 - " **this.val** ⇒ Inner class's variable *val*
 - " **Outer.this.val** ⇒ Outer class's variable *val*
- * Just like Non-Static Method, we need an instance of the class to access the Non-Static Inner Class.
- * As the Inner class's instance will be a part of the Outer class's instance, so to instantiate this:
 - " **obOuter.new Inner()**

• Static Inner Class:

- * Assumption: Inner class's name: **Inner**, Outer class's name: **Outer**
- * Just like the Static Methods, the Static Inner Class can only access the *static* members of the Outer class.
- * If there is any shadowing: (let the variable name is **val**)
 - " **val** ⇒ Inner class's static variable
 - " **Outer.val** ⇒ Outer class's static variable

• Local Inner Class:

- * The Inner class is defined inside a method of the Outer Class.
- * The scope to access this Inner class is only the scope of that Method.

• Anonymous Inner Class:

- * Its just like extending a class (either Normal or Abstract) and creating an object out of that; without creating the Class.
- * The syntax is:
 - " **ClassName obj = new ClassName() { /* override method if want */ }**

•

➤ Interface

- ⌘ **Interface** can't have **constructor**.
- ⌘ By default the variables inside interfaces are: **public static final**.

⌘ So, **static methods** can also access those variables.

⌘ Static methods can be called as: **InterfaceName.staticMethodName(...args)**

⌘ So, you need to initialize while declaring it.

```
interface A {  
    // by default variables are "public final static"  
    // so, you need to initialize this  
    int age = 23;  
    String area = "Bangalore";  
}
```

⌘ You cannot override the variables that were declared and initialized in interface.

```
public static void main() {  
    System.out.println("A's area: " + A.area);  
    System.out.println("A's age: " + A.age);  
    //A.area = "Delhi"; // Error, because that is final  
}
```

- ⌘ By default all the methods are **public abstract**; you don't need to explicitly write that.

```
interface A {  
    void show(); //same as => public abstract void show()  
    void config(); //same as => public abstract void config()  
}
```

- ⌘ **implements** is the keyword that is used to implement a interface to a class.
- ⌘ Unlike classes, **multiple implementations** are allowed in case of interface.

```
class B implements A, X {  
    public void show() {  
        // ...  
    }  
}
```

 (multiple implementation)

- ⌘ Interfaces can inherit another interface.
- ⌘ In this case, **multiple inheritance** is allowed.

```
interface Y extends X, A {  
    // ...  
}
```

- ⌘ But the class which implements **Y**, has to override all the methods mentioned in interfaces **X** and **A**.

NOTE

- Interfaces cannot have constructors (because they can't be instantiated).
- But you can create a reference of an interface type pointing to a class object.
- Interfaces are used to achieve abstraction and multiple inheritance in Java.

```
interface A {
    void show();
    void config();
}
interface X {
    void run();
}
class B implements A, X {
    public void show() {
        System.out.println(x:"overridden 'A: show'");
    }
    public void config() {
        System.out.println(x:"overridden 'A: config'");
    }
    public void run() {
        System.out.println(x:"overridden 'X: run'");
    }
}
public class Interface {
    public static void main() {
        A obj = new B();
        obj.show();
        obj.config();
        // obj.run(); // Error: A doesn't have run

        X obj2 = new B();
        // obj.show(); // Error: X doesn't have show
        // obj.config(); // Error: X doesn't have config
        obj2.run();
    }
}
```

- In case of implementing 2 interfaces, creating object of one interface type and calling the method mentioned in the other interface will not be possible.
- We had seen this during Upcasting and Downcasting.

➤ Need of Interface

- ⌘ You can see the below example code.
- ⌘ Here if we didn't have implemented an interface, only **Laptop** or **Desktop** type of objects would have been acceptable inside the **codeApplication** method of **Developer** class.
- ⌘ Now we can think, instead of interface, **abstract class** can also be used;
- ⌘ But, just to write a abstract method, why to create an abstract class.
- ⌘ Interface is here simple and doing all the required things.

```
interface Computer {
    void code();
}

class Laptop implements Computer {
    public void code() {
        System.out.println(x:"Coding started: little slow");
    }
}

class Desktop implements Computer {
    public void code() {
        System.out.println(x:"Coding started: faster");
    }
}

class Developer {
    public void codeApplication(Computer comp) {
        comp.code();
    }
}

class Company {
    Run | Debug
    public static void main(String[] args) {
        Developer alok = new Developer();
        Developer kanha = new Developer();
        // we are giving alok a laptop
        // and kanha a desktop to code
        Computer laptop = new Laptop();
        Computer desktop = new Desktop();

        alok.codeApplication(laptop);
        kanha.codeApplication(desktop);
    }
}
```


➤ Enum

- enum is a special type of class in Java (its not same as Class; but similar).
- It's a **final class** which cannot be inherited by any other class.

```
enum Status {
    Running, Failed, Pending, Success;
}

public class Enum {
    Run | Debug
    public static void main(String[] args) {
        Status s = Status.Failed;
        System.out.println("s = " + s); // Failed

        // in Java, the indexing starts from 0 for the enums
        // Running: 0, Failed: 1, Pending: 2, Success: 3
        // the method "ordinal()" returns the index
        Status[] allVals = Status.values();
        for (Status val : allVals)
            System.out.println("index: " + val.ordinal() + ", value: " + val);
    }
}
```

- switch case** statement also supports **enum**, so it can be used to check the status.
- Consider the following example: (more than one constructor can be created)

```
enum Laptop {
    Macbook(price:2000), Dell(price:1200), Acer(price:1400);

    private int price;

    Laptop(int price) {
        this.price = price;
    }

    public int getPrice() {
        return this.price;
    }
}
```

```
final class Laptop extends Enum<Laptop> {
    public static final Laptop Macbook = new Laptop("Macbook", 0, 2000);
    public static final Laptop Dell = new Laptop("Dell", 1, 1200);
    public static final Laptop Acer = new Laptop("Acer", 2, 1400);

    private int price;

    private Laptop(String name, int ordinal, int price) {
        super(name, ordinal); // from java.lang.Enum
        this.price = price;
    }

    public int getPrice() {
        return this.price;
    }
}
```

* Behind the scene.

```

enum Laptop {
    // these are objects of Laptop class itself
    // as you are passing some value, so you need to create a constructor
    Macbook(price:2000), Dell(price:1200), Acer(price:1400);

    public int price;

    Laptop(int price) {
        this.price = price;
    }

    public int getPrice() {
        return this.price;
    }
}

public class Enum {
    Run | Debug
    public static void main(String[] args) {
        Laptop lap = Laptop.Macbook;
        System.out.println(lap.getClass()); // class Laptop
        System.out.println(lap.getClass().getSuperclass()); // class java.lang.Enum

        System.out.println("s = " + lap); // Macbook
        System.out.println("price = " + lap.getPrice()); // 2000
    }
}

```

enum only supports private constructor.

```

enum Status {
    STARTED, IN_PROGRESS, COMPLETED, FAILED;
}

class Status2 {
    private String name;
    private int ordinal;

    static Status2 STARTED = new Status2(name: "STARTED", ordinal: 1);
    static Status2 IN_PROGRESS = new Status2(name: "IN_PROGRESS", ordinal: 2);
    static Status2 COMPLETED = new Status2(name: "COMPLETED", ordinal: 3);
    static Status2 FAILED = new Status2(name: "FAILED", ordinal: 4);

    public String toString() {
        return this.name;
    }

    private Status2(String name, int ordinal) {
        this.name = name;
        this.ordinal = ordinal;
    }
}

```

Manual creation of Enum (not proper; just to understand)

➤ Annotations

- ⌘ Provides information to the compiler, tools, or runtime.
- ⌘ Think of it as a special marker/label you attach to classes, methods, variables, etc.
- ⌘ For example **@Override**
 - ⌘ It tells the compiler: “this method is supposed to override a method from its super-class.”
 - ⌘ If it doesn't, the compiler will show an error.

```
class A {  
    public void greet() {  
        System.out.println(x:"Hello from class A");  
    }  
}  
  
class B extends A {  
    public void greeet() {  
        System.out.println(x:"Hello from class B");  
    }  
}
```

- ⌘ Here you can see, I have made a *spelling error* in Class B.
- ⌘ Instead of **greet** I have written **greeet**

```
class A {  
    public void greet() {  
        System.out.println(x:"Hello from class A");  
    }  
}  
  
class B extends  
    @Override  
    public void greeet() {  
        System.out.println(x:"Hello from class B");  
    }  
}
```

The method greeet() of type B must override or implement
void B.greeet()
View Problem (Alt+F8) Quick Fix... (Ctrl+.) Fix (Ctrl+I)

- ⌘ Now I used the annotation **@Override**, so now the compiler is showing me the error that this method doesn't exist in the superclass.

➤ Types of Interface

⌘ **Normal Interface**

- ⌘ Interface having **2 or more** methods

⌘ **Functional Interface / SAM (Single Abstract Method)**

- ⌘ Interface having only **1** method.

⌘ **Marker Interface**

- ⌘ Interface having **no** method.
- ⌘ used for tagging or marking classes (e.g., Serializable).

⌘ **Functional Interface:**

```
@FunctionalInterface
interface A {
    void show();

    private static int add(int a, int b) {
        return a + b;
    }

    default void display() {
        System.out.println(add(a:4, b:5));
    }
}
```

- * Abstract method should be only **1**.
- * Remaining static or default methods can be there.
- * Annotation: **@FunctionalInterface**

```
Interface.java Invalid '@FunctionalInterface' annotation; A is not a functional interface
A
@FunctionalInterface View Problem (Alt+F8) Quick Fix... (Ctrl+.) Fix (Ctrl+I)
interface A {
    void show();
    void config();

    private static int add(int a, int b) {
        return a + b;
    }

    default void display() {
        System.out.println(add(a:4, b:5));
    }
}
```

- * I added one more Abstract method, so it is showing me error.

➤ Lambda Expression

```
@FunctionalInterface
interface A {
    void show();
}

public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // anonymous inner class concept
        A obj = new A() {
            public void show() {
                System.out.println(x:"in show A");
            }
        };
        obj.show();
    }
}
```

☞ This code is proper and it'll work fine.

```
public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // anonymous inner class concept
        A obj = new A() {
            public void show() {
                System.out.println(x:"in show A");
            }
        };
        obj.show();

        // lambda expression
        A obj2 = () -> {
            System.out.println(x:"in show A");
        };
        obj2.show();

        // if there is only single expression
        A obj3 = () -> System.out.println(x:"in show A");
        obj3.show();
    }
}
```

```
@FunctionalInterface
interface A {
    void show(int a);
}

public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // if there is only single expression
        A obj3 = (int a) -> System.out.println("in show A: " + a);
        obj3.show(a:4);
    }
}
```

☞ You can also pass the arguments.


```
@FunctionalInterface
interface A {
    void show(int a);
}

public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // if there is only single expression
        A obj = (a) -> System.out.println("in show A: " + a);
        obj.show(a:4);
    }
}
```

- You don't even need to provide the data type; it'll take from the interface directly.

```
@FunctionalInterface
interface A {
    void show(int a);
}

public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // if there is only single expression
        A obj = a -> System.out.println("in show A: " + a);
        obj.show(a:4);
    }
}
```

- If you have only one argument, don't need to give the *parenthesis* as well.

```
@FunctionalInterface
interface A {
    int add(int a, int b);
}

public class FuncInterface {
    Run | Debug
    public static void main(String[] args) {
        // if there is only single expression
        A obj = (a, b) -> a + b;
        int res = obj.add(a:4, b:5);
        System.out.println("Sum = " + res);
    }
}
```

- You can directly return the values like this.

• **Lambda Expression only works with the Functional Interface.**

• **Because if there are more than one method, which will be implemented.**

➤ Exceptions

- ⌘ Compile time error and Logical Errors can be fixed;
- ⌘ But Run Time error should be handled. So that the application won't stop in between.
- ⌘ Exception Handling is nothing but handling these Run Time error.

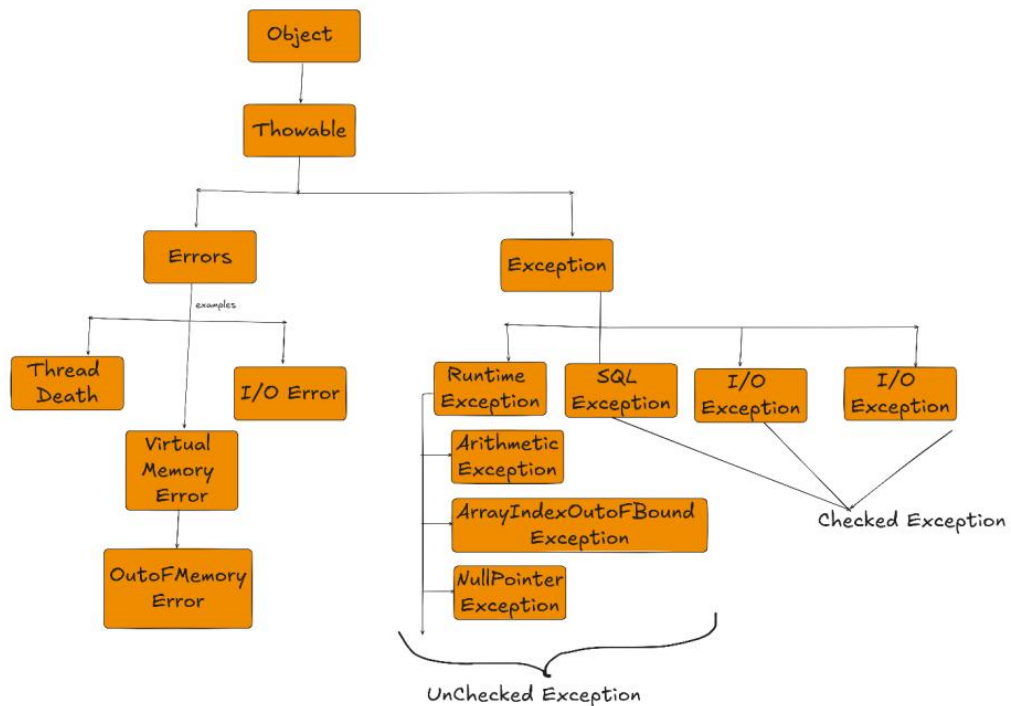
```
public class Exceptionss {  
    Run | Debug  
    public static void main(String[] args) {  
        int i = 0, j = 0;  
  
        try {  
            j = 20 / i; // as i is 0, it'll throw an error  
        } catch (Exception e) {  
            System.out.println("Something went wrong: " + e);  
        }  
        System.err.println(x:"Bye");  
    }  
}
```

- ⌘ Handling Exceptions using try catch block.

```
(main)  
$ java Exceptionss  
Something went wrong: java.lang.ArithmeticException: / by zero  
Bye
```

```
public class Exceptionss {  
    Run | Debug  
    public static void main(String[] args) {  
        int i, j;  
        i = 5;  
        j = 1;  
  
        int[] nums = new int[5];  
  
        try {  
            j = 20 / i;  
            System.err.println(nums[1]);  
            System.err.println(nums[5]); // error bcs out of bound  
        } catch (ArithmeticException e) {  
            System.out.println("divided by zero\n" + e);  
        } catch (ArrayIndexOutOfBoundsException e) {  
            System.err.println("Out of bound\n" + e);  
        } catch (Exception e) { // if some other exception occurred  
            System.err.println("Something went wrong\n" + e);  
        }  
        System.err.println(x:"Bye");  
    }  
}
```

- ⌘ Using multiple catch blocks to catch different types of Exceptions.



☛ This is the hierarchy of Exception classes.

☛ **Checked** means the exceptions that are checked during compile-time. i.e. `IOException`, `ClassNotFoundException`, `SQLException`

☛ **Unchecked** means the exceptions that are occur during the run-time i.e. `NullPointerException`, `ArithmeticException`, `ArrayIndexOutOfBoundsException` ..etc etc

```

class MyException extends Exception {
    public MyException(String msg) {
        super(msg);
    }
}

public class Demo {
    Run | Debug
    public static void main(String[] args) {

        int i = 6, j = 2;
        try {
            if (j == 1)
                throw new MyException(msg:"Denominator is not allowed to be 1");
            i = i / j;
        } catch (ArithmeticException e) {
            System.out.println(x:"arithmetic exception");
            e.printStackTrace();
        } catch (MyException e) {
            System.out.println(x:"my custom exception");
            e.printStackTrace();
        } catch (Exception e) {
            System.out.println(x:"default exception");
            e.printStackTrace();
        } finally {
            System.out.println(x:"and yayy! finally block got executed.");
        }
    }
}
  
```

➤ **throw** Keyword

```
public class Exceptionss {  
    Run | Debug  
    public static void main(String[] args) {  
        int i = 5, j = 0;  
  
        try {  
            if (j == 0)  
                throw new ArithmeticException(s:"J cannot be zero!");  
            j = 20 / i;  
        } catch (ArithmeticException e) {  
            j = 20 / 1;  
            System.err.println("Set j's value as default: " + e);  
        } catch (Exception e) {  
            System.err.println("Something went wrong\n" + e);  
        }  
        System.err.println("j = " + j);  
        System.err.println(x:"Bye");  
    }  
}
```

- We can throw any kind of exception we want by giving some customized error message.

```
class MyException extends Exception {  
    public MyException(String string) {  
        super(string);  
    }  
}  
  
public class Exceptionss {  
    Run | Debug  
    public static void main(String[] args) {  
        int i = 5, j = 0;  
  
        try {  
            if (j == 0)  
                throw new MyException(string:"J cannot be zero!");  
            j = 20 / i;  
        } catch (MyException e) {  
            j = 20 / 1;  
            System.err.println("Set j's value as default: " + e);  
        } catch (Exception e) {  
            System.err.println("Something went wrong\n" + e);  
        }  
        System.err.println("j = " + j);  
        System.err.println(x:"Bye");  
    }  
}
```

- It is a **custom exception**.

- You need to inherit the **Exception** class or can also inherit **RuntimeException** class; and pass the string to the super class's constructor because those Exception classes handles this message.

```
$ java Exceptionss
Set j's value as default: MyException: J cannot be zero!
j = 20
Bye
```

- **throws** keyword (written in method level, not class level)

• throws required only for checked exception. For unchecked exception by default it populate back.

- Let suppose, in a method A , you are calling 2 methods B and C.
- B and C both are having a critical expression that might throw the same Exception.
- So, instead of handling those inside B and C both, we can handle those inside A directly.
- For this, **throws** keyword will be used in B and C.
- It is used to forward the Exception to the method where the current method is called.

• Lets A is being called in some another method X, if you mention the keyword **throws** in the method A as well, then the Exception occurred from B and C will go to A then it'll go to X.

```
class A {
    public void show() {
        try {
            Class.forName(className:"NoClass");
            System.err.println(x:"Class found!");
        } catch (ClassNotFoundException e) {
            System.err.println("Not able to find the class; " + e);
        }
    }
}

public class Exceptionss {
    Run | Debug
    public static void main(String[] args) {
        A obj = new A();
        obj.show();
    }
}
```

- Simple code only; exception will be thrown inside the **show()** method and will be handled there only.

```

class A {
    public void show() throws ClassNotFoundException {
        Class.forName(className:"NoClass");
    }
}

public class Exceptionss {
    Run | Debug
    public static void main(String[] args) {
        A obj = new A();

        try {
            obj.show();
            System.err.println(x:"Class found!");
        } catch (ClassNotFoundException e) {
            System.err.println("Not able to find the class; " + e);
        }
    }
}

```

• So, like this you can use **throws** to forward the Exception to calling method.

```

class A {
    public void showA() throws ClassNotFoundException {
        Class.forName(className:"NoClass");
    }
}

class B {
    public void showB() throws ClassNotFoundException {
        A obj = new A();
        obj.showA();
    }
}

class C {
    public void showC() throws ClassNotFoundException {
        B obj = new B();
        obj.showB();
    }
}

public class Exceptionss {
    Run | Debug
    public static void main(String[] args) {
        C obj = new C();

        try {
            obj.showC();
            System.err.println(x:"Class found!");
        } catch (ClassNotFoundException e) {
            System.err.println("Not able to find the class; " + e);
        }
    }
}

```

• Here the exception flows from A to Exceptionss class:

* A's showA ⇒ B's showB ⇒ C's showC ⇒ Exceptionss's main

- ⌘ In the following case it'll give error.

```
public static void methodC() throws Exception {  
    System.out.println(x: "Inside methodC");  
    throw new ClassNotFoundException(s: "nothing found!");  
}  
  
public static void methodB() throws ClassNotFoundException {  
    System.out.println(x: "Inside methodB");  
    methodC();  
}  
  
public static void methodA() throws ClassNotFoundException {  
    System.out.println(x: "Inside methodA");  
    methodB();  
}
```

⌘

- ⌘ Here **method** is throwing **Exception** (superclass) but **methodB** only handling **ClassNotFoundException** which is one child class of **Exception**.

⌘

➤ User Input

- ⌘ When we write `System.out.println("...")` it prints something in the CLI.
- ⌘ Here, **System** is a class where there is a *static variable* which is **out**.

```
J System.class X
102 public final class System {
160     /*
161     public static final PrintStream out = null;
162
163     /**
```

- ⌘ And, this **out** variable is of type **PrintStream**.
 - ⌘ Inside the class **PrintStream**, there is a method which is **println**,
 - ⌘ This is how, **System.out.println** works.
- ⌘ Just like that **out** variable, another variable is there inside the **System** class which is **in**

```
System.class X
102 public final class System {
128     /*
129     public static final InputStream in = null;
130
131     /**
```

- ⌘ It is of type **InputStream**
- ⌘ Inside the class **InputStream**, so many methods are there like *read*, *readAllBytes* etc etc.

```
public class UserInput {
    Run | Debug
    public static void main(String[] args) {
        System.out.println(x:"Hello");

        int val = System.in.read();
    }
}
Unhandled exception type IOException Java(16777384)
int java.io.InputStream.read() throws IOException
```

- ⌘ As we can see, it is saying that **read** method might throw **IOException** (it is a checked exception; so it'll give error during compilation)
- ⌘ Just to handle this temporarily, I am appending the **throws** keyword in the main method (It is not at all preferable; because if the **main** method throws the exception, it'll go to JVM directly and the application will stop).


```
import java.io.IOException;

public class UserInput {

    Run | Debug
    public static void main(String[] args) throws IOException {
        System.out.println(x:"Hello");

        int val = System.in.read();
        System.out.println("val = " + val);
    }
}
```

Now the compilation error gone.

```
alokr@Alok MINGW64
(main)
$ java UserInput
Hello
abcd
val = 97
```

* It'll just return the ASCII value of the first character (here 'a')

```
public static void main(String[] args) throws IOException {
    BufferedReader bf = new BufferedReader(new InputStreamReader(System.in));
    System.out.print(s:"Enter a string: ");
    String line = bf.readLine();
    System.out.println("line = " + line + "\n");

    System.out.print(s:"Enter a number: ");
    int val = Integer.parseInt(bf.readLine());
    System.out.println("val = " + val + "\n");

    BufferedReader bf2 = new BufferedReader(new FileReader(fileName:"./test.txt"));
    System.out.println(x:"Reading a file....");
    String fileLine = bf2.readLine();
    while (fileLine != null) {
        System.out.println("fileLine = " + fileLine);
        fileLine = bf2.readLine();
    }

    bf.close();
    bf2.close();
}
```

```
$ java UserInput
Enter a string: Alok Ranjan
line = Alok Ranjan

Enter a number: 974545
val = 974545

Reading a file....
fileLine = it is alok
fileLine = it is a normal text file.
```

(Output)

- It is how we can take input from user using **BufferedReader**.
- **BufferedReader** constructor takes an **Reader** type argument.
 - * First case, I took **InputStreamReader**, it'll be used to take user's input from terminal.
 - * Second case, I took **FileReader**, it'll be used to read a file.
- Here **bf** and **bf2** (**BufferedReader** instance) are resources. So whenever you create these, you have to close it as well.
 - * It'll not give any error, but it is a good idea to close the resources.

```
public static void main(String[] args) throws IOException {
    Scanner sc = new Scanner(System.in);

    System.out.print(s:"Enter a number: ");
    int num = sc.nextInt();
    System.out.println("num = " + num + "\n");

    sc.nextLine();

    System.out.print(s:"Enter a string: ");
    String str = sc.nextLine();
    System.out.println("str = " + str + "\n");

    sc.close();
}
```

```
$ java UserInput
Enter a number: 8547
num = 8547


Enter a string: abcdef
str = abcdef
```

(Output)

- Here you must be thinking why we have written **sc.nextLine()** in between.
 - * When you give input and hit *Enter*, the next **sc.nextLine()** will take that as its input.
 - * So, you can't take the input for the string here because it'll take that **\n** (*Enter*) as its input.

```
$ java UserInput
Enter a number: 9475
num = 9475

985
Enter a string: str =
```

- *  (it would have occurred without that middle **sc.nextLine()**)

➤ Try with Resources

- ⌘ There is a keyword **finally**; this block executes even if the Exception occurred (catch) or not (try).
- ⌘ Even you can just run **try** and **finally** without **catch**.
- ⌘ The finally block is mostly used to *close the resources*.
- ⌘ Without this **finally** block, we would have to close the resources on both **try** and **catch** blocks.

```
public static void main(String[] args) {  
    Scanner sc = null;  
    try {  
        sc = new Scanner(System.in);  
        System.out.print(s:"Enter a number: ");  
        int num = sc.nextInt();  
        System.out.println("num = " + num + "\n");  
    } finally {  
        System.out.println(x:"Closing the resource...");  
        sc.close();  
    }  
}
```

- ⌘ This is how we can use the finally block to close the resources.

```
public static void main(String[] args) {  
  
    try (Scanner sc = new Scanner(System.in)) {  
        System.out.print(s:"Enter a number: ");  
        int num = sc.nextInt();  
        System.out.println("num = " + num + "\n");  
    }  
}
```

- ⌘ It is a short syntax.
- ⌘ Here, after the try block is completed, the resource will be closed automatically.

```
public final class Scanner implements Iterator<String>, Closeable {
```

```
public interface Closeable extends AutoCloseable {
```

- ⌘ You can see, the Scanner class's ancestor is the AutoClosable interface, so it'll be automatically closed.

➤ Threads

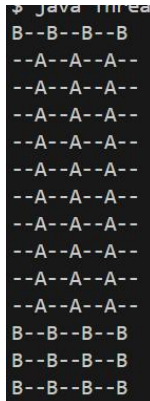
- There is a class **Thread** in java, which has a method called **start()**.
 - This **start()** method call a method whose name is **run()**.
 - So, if you want to run a method in a thread, then you need to give **run** as the method name.
 - Below is the example of threads:

```
class A extends Thread {
    public void run() {
        for (int i = 1; i <= 20; i++)
            System.err.println(x:"--A--A--A--");
    }
}

class B extends Thread {
    public void run() {
        for (int i = 1; i <= 20; i++)
            System.err.println(x:"B--B--B--B");
    }
}

public class ThreadPractice {
    Run | Debug
    public static void main(String[] args) {
        A ob1 = new A();
        B ob2 = new B();

        ob1.start();
        ob2.start();
    }
}
```



- Output is not continuous like --A--, --B--, --A--, --B-- like this
- If your CPU has **n** cores, then **n** threads can be run at a same time.
 - In modern systems, 1 core may be able to run 2 or more threads at a same time.

```
A ob1 = new A();
B ob2 = new B();

System.err.println(ob1.getPriority()); // 5
System.err.println(ob2.getPriority()); // 5
```

- The priority range is from **0** to **10**.
 - 0** is least priority and **10** is highest priority.
 - To set the priority, we can use **setPriority** method.

```

class A extends Thread {
    public void run() {
        for (int i = 1; i <= 10; i++) {
            System.err.println(x:"Hi");
            try {
                Thread.sleep(millis:10);
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
    }
}

class B extends Thread {
    public void run() {
        for (int i = 1; i <= 10; i++) {
            System.err.println(x:"Hello");
            try {
                Thread.sleep(millis:10);
            } catch (InterruptedException e) {
                e.printStackTrace();
            }
        }
    }
}

```

```

public class ThreadPractice {
    Run | Debug
    public static void main(String[] a) {
        A ob1 = new A();
        B ob2 = new B();
        ob1.setPriority(Thread.MAX_PRIORITY);

        ob1.start();
        ob2.start();
    }
}

```

* (System.out, not System.err (minor mistake :))

* Here, I gave some sleep to make the output alternate Hi, Hello, Hi, Hello.. like this.

```

Hello
Hi
Hi
Hello
Hi
Hello

```

* (you can just optimize it; how it'll work can't control)

* In above case, might be both the run came to the scheduler to get executed after their respective sleep of 10 milliseconds (mentioned in code), then scheduler might have given someone.

➤ Runnable vs Thread

- ⌘ It is not a good idea to inherit the **Thread** class to make a thread.
- ⌘ Because, if the class has to inherit some other class, then it can't be done in this case.

```
public class Thread implements Runnable {  
    /* Make sure registerNatives is the first
```

- ⌘ The **Thread** class implements an *functional* interface **Runnable**, and the **run** method is present inside the **Runnable** interface only.

```
@FunctionalInterface  
public interface Runnable {  
    public abstract void run();  
}
```

```
class A implements Runnable {  
    public void run() {  
        for (int i = 1; i <= 10; i++)  
            System.out.println(x:"Hi");  
    }  
}  
  
class B implements Runnable {  
    public void run() {  
        for (int i = 1; i <= 10; i++)  
            System.out.println(x:"Hello");  
    }  
}  
  
public class RunnablePractice {  
    Run | Debug  
    public static void main(String[] a) {  
        /**  
         * Runnable bcs Thread constructor accepts Runnable  
         * We can even create with A, B in stead of Runnable,  
         * anyhow, only the "run()" will be called,  
         * so why to give a heavy object...  
         */  
        Runnable ob1 = new A();  
        Runnable ob2 = new B();  
        // A ob1 = new A(); // this is also correct  
        // B ob2 = new B(); // this is also correct  
  
        Thread t1 = new Thread(ob1);  
        Thread t2 = new Thread(ob2);  
  
        t1.start();  
        t2.start();  
    }  
}
```

- ⌘ It is how **Runnable** and **Thread** work.


```

public class RunnablePractice {
    Run | Debug
    public static void main(String[] a) {
        Runnable ob1 = () -> {
            for (int i = 1; i <= 10; i++)
                System.out.println(x:"Hi");
        };
        Runnable ob2 = () -> {
            for (int i = 1; i <= 10; i++)
                System.out.println(x:"Hello");
        };

        Thread t1 = new Thread(ob1);
        Thread t2 = new Thread(ob2);

        t1.start();
        t2.start();
    }
}

```

(using lambda

expression)

➤ Some subtle links between Thread and Runnable

```

public Thread(ThreadGroup group, Runnable target, String name,
              long stackSize) {
    this(group, target, name, stackSize, acc:null, inheritThreadLocals:true);
}

```

✎ This is the main constructor of the Thread class.

✎ **target is of Runnable type.**

✎ When we extend the Thread class by any custom class, by default the default constructor of the Thread class (non-parameterized constructor) gets called.

```

public Thread() {
    this(group:null, target:null, "Thread-" + nextThreadNum(), stackSize:0);
}

```

✎ It is the default constructor of Thread class.

✎ Here we can see, the target is null.

✎ **So, when we extends Thread class from our class, the target is null.**

✎ Also there is a **run()** method inside the Thread class which overrides the **run()** method of the interface **Runnable**.

```

@Override
public void run() {
    if (target != null) {
        target.run();
    }
}

```

- In case of extending Thread class, we override this **run()** method, so that our **run()** method (present in our class) will get executed.
- One more constructor inside Thread is there which accepts **target**.

```
public Thread(Runnable target) {
    this(group:null, target, "Thread-" + nextThreadNum(), stackSize:0);
}
```

- So, if we are not extending the class, we need to pass a **Runnable** type object inside the Thread constructor while initializing.
- Our custom class can implement the **Runnable** interface and that object can be passed inside the **Thread** class's constructor.
- In simple words:

- **start()** method will trigger the **run()** method of **Thread** class.
- In case of inheriting, the **run()** method of **Thread** class is overridden by our own class. So, our **run()** method gets executed.

* Runnable's run() --- Thread's run() --- CustomClass's run()

* This is the **overriding** hierarchy.

- In case of implementing runnable, the **run()** method of **Thread** class doesn't get overridden, so the **start()** method will call **run()** method of **Thread** class as it is. As this **run()** method is running **target.run()**, i.e. its running the **run()** method of the **Runnable**, (and our own class has overridden the **run()** method of runnable), so our **run()** method gets executed.

* Runnable's run() --- CustomClass's run()

" These are same as **Thread's target.run**

➤ **Race Condition**

- ⌘ When 2 threads are running, they should not modify one variable at the same time.
- ⌘ Like imagine transacting to 2 different persons from the same bank account at the same time, it'll cause issues.
- ⌘ When you start the threads inside a method, the method doesn't stop there and execute the remaining code after starting the thread.
 - ⌘ If you want to execute the statements after the threads are complete, then use **join()** method.

```
class Counter {
    int count;
    Counter() {
        this.count = 0;
    }
    public void increment() {
        this.count++;
    }
}

public class RacePractice {
    Run | Debug
    public static void main(String[] args) throws InterruptedException {
        Counter c = new Counter();

        Runnable ob1 = () -> {
            for (int i = 1; i <= 5000; i++)
                c.increment();
        };
        Runnable ob2 = () -> {
            for (int i = 1; i <= 5000; i++)
                c.increment();
        };

        Thread t1 = new Thread(ob1);
        Thread t2 = new Thread(ob2);

        t1.start();
        t2.start();

        t1.join();
        t2.join();

        System.err.println(c.count);
    }
}
```

- ⌘ This code should give the output *10000*, but the output will not be consistent.

```
$ for((i=1;i<=5;i++)); do java RacePractice; done
10000
8631
10000
10000
8705
```

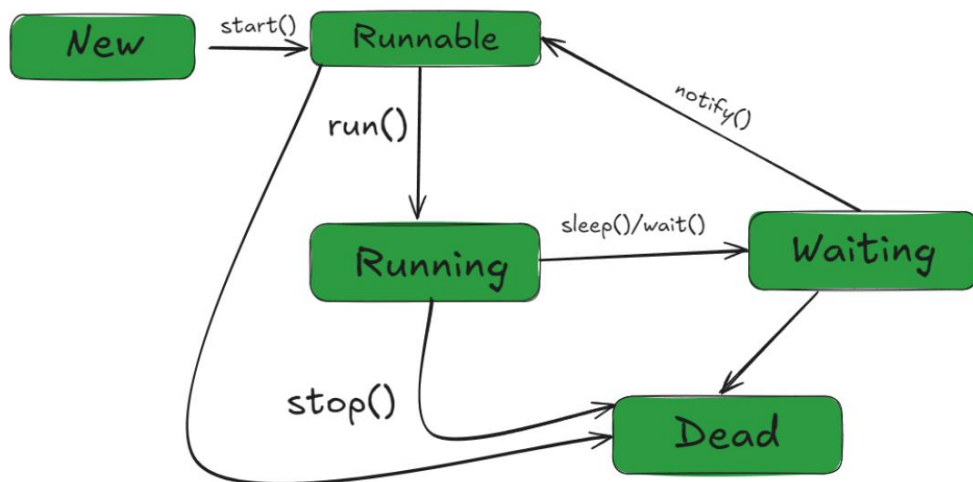
- I ran for 5 times, the results are inconsistent.
- It is happening because, at sometimes, both the threads are executing the **increment()** method at same time;
 - Lets value of count was 100 at a time, both executed *increment()* method at that time.
 - So, now, instead of 102, the value of count became 101.
 - This is the cause of the inconsistent result.
- There is a keyword called **synchronized**, it doesn't allow the method to be called 2 times at once.

```
public synchronized void increment() {
    this.count++;
}
```

```
dv_java (main)
$ for((i=1;i<=5;i++)); do java RacePractice; done
10000
10000
10000
10000
10000
```

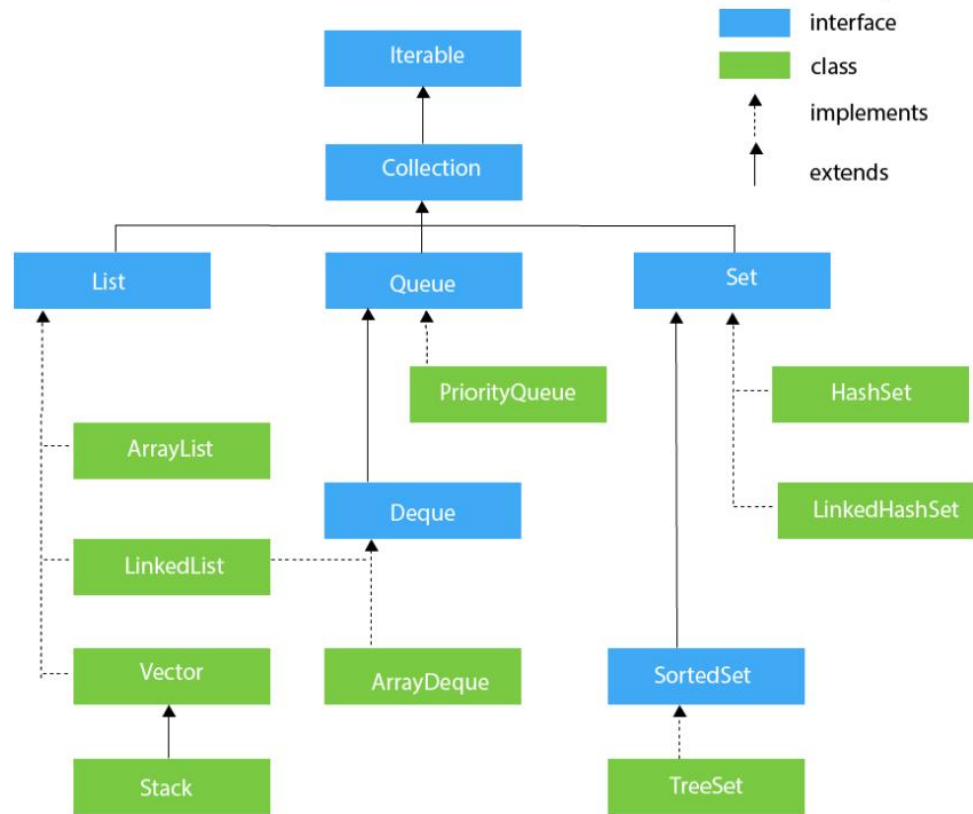
- Now, the result is consistent.

➤ Thread States



➤ **Collection API**

- ♣ Collection API : concept
- ♣ Collection : interface
- ♣ Collections : class



➤ ArrayList

```
public static void main(String[] args) {  
    Collection nums = new ArrayList();  
    for (int i = 1; i <= 10; i++)  
        nums.add(i);  
  
    System.err.println(nums);  
}
```

- Here, you can directly print the object.

```
$ java ArrayListPractice  
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

- Here you can't access the values like **nums[2]**
- You can use **nums.get(2)** to get the value at index-2.
- In the above code, we have taken **nums** as **Collection** type. In that *Collection* interface, there is no method called **get()**.
- The type of **nums** should be **List** or **ArrayList** or something like that.

```
public static void main(String[] args) {  
    Collection<Integer> nums = new ArrayList<Integer>();  
    for (int i = 1; i <= 10; i++)  
        nums.add(i);  
  
    System.err.println(nums);  
}
```

- The warning that was coming before, was due to not specifying the type.
- Note: here you can use Wrapper type (Integer, Double etc.) not primitive type (int, double etc).

```
public static void main(String[] args) {  
    List<Integer> nums = new ArrayList<Integer>();  
    for (int i = 1; i <= 10; i++)  
        nums.add(i);  
  
    for (int i = 0; i <= nums.size(); i++)  
        nums.get(i);  
}
```

- Now we used **List** in place of **Collection**, so we can use the **get()** method now.

➤ Set

- ~ Whenever you add some values in a set, sometimes it looks like sorted; but it is **coincidence**.
 - ✦ Internally, it stores elements in a hash table based on the element's hash code.
 - ✦ The iteration order you see depends on how the hash table buckets are organized.

```
public static void main(String[] args) {  
    Set<Integer> st = new HashSet<Integer>();  
    int[] arr = { 62, 54, 82, 21 };  
  
    for (int x : arr)  
        st.add(x);  
  
    for (int val : st)  
        System.err.println(val);  
}
```

```
$ java SetPr  
82  
21  
54  
62
```

- ✦ **Set** is interface; **HashSet** is class
- ~ If you want a sorted set, then go for **TreeSet** instead of **HashSet**

```
public static void main(String[] args) {  
    Set<Integer> st = new TreeSet<Integer>();  
    int[] arr = { 62, 54, 82, 21 };  
  
    for (int x : arr)  
        st.add(x);  
  
    for (int val : st)  
        System.err.println(val);  
}
```

```
$ java  
21  
54  
62  
82
```

➤ **Map**

```
public static void main(String[] args) {
    Map<String, Integer> students = new HashMap<>();

    students.put(key:"Alok", value:24);
    students.put(key:"Kanha", value:28);
    students.put(key:"Ram", value:30);

    System.err.println(students); // {Alok=24, Kanha=28, Ram=30}
    System.err.println(students.get(key:"Alok")); // 24

    for (String key : students.keySet())
        System.err.print(key + " "); // Alok Kanha Ram
    System.err.println();

    for (int value : students.values())
        System.err.print(value + " "); // 24 28 30
    System.err.println(x:"\n");

    for (String key : students.keySet())
        System.err.println(key + " : " + students.get(key));
    // Alok : 24
    // Kanha : 28
    // Ram : 30
}
```

- The **HashMap** is not **synchronized**.
- To use **synchronized** version, use **HashTable**.

➤ Comparator vs Comparable

- ~ The **Collections** class contains **static methods** that operate or returns collections.

```
@SuppressWarnings({"unchecked", "rawtypes"})
public static <T> void sort(List<T> list, Comparator<? super T> c) {
    list.sort(c);
}
```

- ~ This is the **sort()** method.
- ~ Here **Comparator** is there; Comparator is nothing but a *Functional Interface* containing a **compare()** method.

```
@FunctionalInterface
public interface Comparator<T> {
    int compare(T o1, T o2);
}
```

- ~ In the below code snippet, the list nums will be sorted according to its values.

```
$ java Demo
[43, 31, 72, 29]
[29, 31, 43, 72]
```

```
public static void main(String[] args) {
    List<Integer> nums = new ArrayList<Integer>();
    nums.add(e:43);
    nums.add(e:31);
    nums.add(e:72);
    nums.add(e:29);

    System.err.println(nums);

    // Collection(s); not Collection
    Collections.sort(nums);

    System.err.println(nums);
}
```

- I want to sort the values by their right most digit:

```
public static void main(String[] args) {
    List<Integer> nums = new ArrayList<Integer>();
    nums.add(43);
    nums.add(31);
    nums.add(72);
    nums.add(29);

    System.err.println(nums);

    Comparator<Integer> comp = new Comparator<Integer>() {
        @Override
        public int compare(Integer v1, Integer v2) {
            return (v1 % 10) - (v2 % 10);
        }
    };

    Collections.sort(nums, comp); // [31, 72, 43, 29]

    System.err.println(nums);
}
```

```
public static void main(String[] args) {
    List<Integer> nums = new ArrayList<Integer>();
    nums.add(43);
    nums.add(31);
    nums.add(72);
    nums.add(29);

    System.err.println(nums);

    Collections.sort(nums, (v1, v2) -> (v1 % 10) - (v2 % 10)); // [31, 72, 43, 29]

    System.err.println(nums);
}
```

- * Using lambda expression.

```
public static void main(String[] args) {
    List<Student> students = new ArrayList<Student>();
    students.add(new Student(21, "Alice"));
    students.add(new Student(19, "Bob"));
    students.add(new Student(22, "Charlie"));
    students.add(new Student(20, "Diana"));

    for (Student st : students)
        System.err.println(st);

    System.err.println();

    Collections.sort(students);
}
```

- Here, in case of a list of objects, **sort()** method is not working without passing the **comparator**.

```
@SuppressWarnings("unchecked")
public static <T extends Comparable<? super T>> void sort(List<T> list) {
    list.sort(c:null);
}
```

- * It is the **sort()** method, it requires that the Type (i.e. Integer, Double etc etc) should be of **Comparable**.

```
@jdk.internal.ValueBased
public final class Integer extends Number
    implements Comparable<Integer>, Constable, ConstantDesc {
    /**
```

- * You can see, Integer is implementing **Comparable**; so it can be used in the **sort()** method without passing the *comparator*.

```
class Student implements Comparable<Student> {
    int age;
    String name;

    public Student(int age, String name) {
        this.age = age;
        this.name = name;
    }

    @Override
    public String toString() {
        return "Student [age=" + age + ", name=" + name + "]";
    }

    @Override
    public int compareTo(Student that) {
        if (this.age > that.age)
            return 1;
        return -1;
    }
}
```

- * Now, we implemented the **Comparable** interface in the **Student** class, and overridden the **compareTo** method inside it.
- * Now, when we sort without using **comparator**, it'll not give any error.

➤ **forEach** method

```
default void forEach(Consumer<? super T> action) {
    Objects.requireNonNull(action);
    for (T t : this) {
        action.accept(t);
    }
}
```

- It accepts a Consumer typed object.
- Consumer is a functional interface.
- <? super T> means, type should be T or any of its super class.

```
@FunctionalInterface
public interface Consumer<T> {

    /**
     * Performs this operation on the given argument.
     *
     * @param t the input argument
     */
    void accept(T t);
}
```

- This the abstract method that is to be overridden.

```
public static void main(String[] args) {
    Integer[] nums = { 3, 4, 2, 5, 3, 5 };
    List<Integer> ls = new ArrayList<Integer>();
    for (Integer num : nums)
        ls.add(num);

    ls.forEach(new Consumer<Integer>() {
        public void accept(Integer val) {
            System.err.println(val);
        }
    });
}
```

- It can also be written like this.

➤ Stream API

- ⌘ You'll get a method in the **List** objects called **stream()**.
- ⌘ It'll create a **Stream** object containing all the methods that **List** has.
- ⌘ Even if you change something inside that **Stream** object, nothing will affect the original list.
- ⌘ But the condition is: the Stream object can be used **once**. If you use it more than once, it'll give **Run time exception**.

```
public static void main(String[] args) {  
    List<Integer> ls = Arrays.asList(...a:4, 3, 5, 6, 4, 3, 5, 3, 5);  
  
    Stream<Integer> strm = ls.stream();  
  
    strm.forEach(val -> System.err.print(val + " "));  
    System.err.println();  
    strm.forEach(val -> System.err.print(val + " "));  
}
```

```
$ java Demo  
4 3 5 6 4 3 5 3 5  
Exception in thread "main" java.lang.IllegalStateException:  
stream has already been operated upon or closed  
    at java.base/java.util.stream.AbstractPipeline.sourceStageSplitter(AbstractPipeline.java:279)  
    at java.base/java.util.stream.ReferencePipeline$Head.forEach(ReferencePipeline.java:762)  
    at Demo.main(Demo.java:15)
```

- ⌘ Run-Time exception. Only once the **Stream** object can be used.

- ⌘ Using of stream provides so many methods like **map**, **filter**, **flatMap**, **sorted**, ..etc.

These are part of **Stream API**, not part of the **List** or something like that.

```
public static void main(String[] args) {  
    List<Integer> ls = Arrays.asList(...a:4, 3, 5, 6, 4, 3, 5, 3, 5);  
  
    Stream<Integer> s1 = ls.stream();  
    Stream<Integer> s2 = s1.filter(val -> val % 2 == 0);  
    // s1 is used now; can't use it again  
  
    s2.forEach(val -> System.err.print(val + " "));  
    // s2 is used now; can't use it again  
}
```

```

public static void main(String[] args) {
    List<Integer> ls = Arrays.asList(...a:4, 3, 5, 6, 4, 10, 5, 8, 5);

    Integer res = ls.stream()
        .filter(n -> n % 2 == 0)
        .map(n -> n * 2)
        .reduce(identity:0, (a, b) -> a + b);
    System.err.println(res);
}

```

- As the return types of these **stream api's methods** are Stream only, so we can chain these kind of methods.

➤ parallelStream in Java

```

public static void main(String[] args) {
    int size = 10_000; // just to make it eye catching
    List<Integer> nums = new ArrayList<Integer>(size);
    Random ran = new Random();
    for (int i = 1; i <= size; i++)
        nums.add(ran.nextInt(bound:100));

    long t1 = System.currentTimeMillis();
    int sum1 = nums.stream()
        .map(n -> {
            try {Thread.sleep(millis:3);} catch (Exception e) {}
            return n * 2;
        })
        .reduce(identity:0, (a, b) -> a + b);
    long t2 = System.currentTimeMillis();
    int sum2 = nums.parallelStream()
        .map(n -> {
            try {Thread.sleep(millis:3);} catch (Exception e) {}
            return n * 2;
        })
        .reduce(identity:0, (a, b) -> a + b);
    long t3 = System.currentTimeMillis();

    System.err.println("sum1 = " + sum1 + ", sum2 = " + sum2);
    System.err.println("stream : " + (long) (t2 - t1));
    System.err.println("parallelStream : " + (long) (t3 - t2));
}

```

```

$ java Demo
sum1 = 998040, sum2 = 998040
stream : 38450
parallelStream : 2445

```

- parallelStream ran faster (as multiple threads)


```
Thread 1 handles nums[0..2499] → produces sum1  
Thread 2 handles nums[2500..4999] → produces sum2  
Thread 3 handles nums[5000..7499] → produces sum3  
Thread 4 handles nums[7500..9999] → produces sum4
```

```
Final result = sum1 + sum2 + sum3 + sum4
```

⌘ (it works like this)

➤ Optional class

~ It's a class just to avoid the Null Pointer Exception.

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
  
    Optional<String> name = names.stream().filter(str -> str.contains(s:"x"))  
    |      |  
    |      |.findFirst();  
    System.err.println(name.orElse(other:"Not found!"));  
  
    // same only; findFirst() returns a object of tyoe "Optional"  
    String name2 = names.stream().filter(str -> str.contains(s:"x"))  
    |      |  
    |      |.findFirst().orElse(other:"Not Found");  
    System.err.println(name2);  
}
```

~

~

➤ Method Reference

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
    // converting all to upper case  
    List<String> uNames = names.stream()  
        .map(str -> str.toUpperCase())  
        .toList();  
    System.err.println(uNames);  
}
```

- Here, in the **lambda** expression passed inside the **map()** method, we are just calling a **method** i.e. **toUpperCase()** present inside that object i.e. **str**.
- So, when you are just calling a method of an object, no need to write the full lambda expression. Just pass the reference of that method.

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
    // converting all to upper case  
    List<String> uNames = names.stream()  
        .map(String::toUpperCase)  
        .toList();  
    System.err.println(uNames);  
}
```

- **::** is used to reference a instance method of a class.

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
    names.forEach(System.out::println);  
}
```

- Now the confusion is: in both the cases, it is acting differently.
 - In first case, its calling that method using the **str** i.e. **str.toUpperCase()**
 - But in second case, its calling that method using the object (**System.out**) provided and passing the **str** inside it.

• **NOTE**

- If the reference is in the form **ClassName::methodName**, the method is called on the object provided by the function (e.g., **str.toUpperCase()**).
- If the reference is in the form **objectName::methodName**, the method is called on that object, with the function-provided value passed as an argument (e.g., **System.out.println(str)**).

➤ Constructor Reference

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
  
    List<Student> students = new ArrayList<Student>();  
  
    students = names.stream()  
        .map(name -> new Student(name))  
        .toList();  
  
    System.err.println(students);  
}
```

- Here, I am creating a **ArrayList** of type **Student**, from a **List** of type **String**, using **map** function.

```
public static void main(String[] args) {  
    List<String> names = Arrays.asList(...a:"Alok", "Laxmi", "Ram", "Hari");  
  
    List<Student> students = new ArrayList<Student>();  
  
    students = names.stream()  
        .map(Student::new)  
        .toList();  
  
    System.err.println(students);  
}
```

- It'll do the work.

➤ Supplier interface

- ⌘ It is a *functional interface* that provides a `get` method to create something.

```
@FunctionalInterface
public interface Supplier<T> {

    /**
     * Gets a result.
     *
     * @return a result
     */
    T get();
}
```

```
Supplier<List<Integer>> sp1 = new Supplier<List<Integer>>() {
    public List<Integer> get() {
        return new ArrayList<Integer>();
    }
};

Supplier<List<Integer>> sp2 = () -> new ArrayList<Integer>();

List<Integer> ls1 = sp2.get();
List<Integer> ls2 = sp2.get();
System.err.println("ls1 = " + ls1);
System.err.println("ls2 = " + ls2);
```

- ⌘ Here, I used `sp2` to create 2 `ArrayList<Integer>`

```
$ java Demo
ls1 = []
ls2 = []
```

```
Supplier<List<Integer>> sp2 = ArrayList<Integer>::new;

List<Integer> ls1 = sp2.get();
List<Integer> ls2 = sp2.get();
System.err.println("ls1 = " + ls1);
System.err.println("ls2 = " + ls2);
```

- ⌘ It can also be written like this using the **Constructor reference**.

➤ **NOTE:**

- ⌘ If you don't specify the type in array list, it'll take that as **raw** type. Means different data type values can be added in the **ArrayList**.

```
ArrayList list1 = new ArrayList();  
  
list1.add(e: "Hello");  
list1.add(e: 23);  
list1.add(e: 45.56);  
list1.add(e: 34.5f);  
list1.add(e: 'a');  
  
for (Object val : list1) { // Object bcs there is no specific type defined  
    System.out.println(val);  
}
```

```
$ javac Test.java && java Test  
Note: Test.java uses unchecked or unsafe operations.  
Note: Recompile with -Xlint:unchecked for details.  
Hello  
23  
45.56  
34.5  
a
```


Reflection in Java

- Lets say we have created one object of a class. When we call the method `getClass()` it'll return the **class object** of the class out of which the object is created.
 - ♣ For example: lets say the class name is **Car** and we created one object **carObj**.
 - ♣ **carObj.getClass()** will give the object which is **Car.class**
 - ♣ **Car.class** is the class object of **Car** class.
- The class object is used for reflection.
- Reflection means **inspecting/modifying** classes at **runtime**.
 - ♣ Reading fields
 - ♣ Modifying fields
 - ♣ Invoking methods
 - ♣ Listing constructors
 - ♣ Creating objects dynamically
 - ♣ Reading annotations
- Sometimes you'll get some object at runtime, but you don't know which class does that belong to.
 - ♣ In that case you can use ? type generic

```
Class<?> clazz = obj.getClass();
```

```
SomeClass obj = new SomeClass();  
  
Class<?> clazz = obj.getClass();  
Class<?> clazz2 = SomeClass.class;  
  
System.out.println(clazz == clazz2); // true
```

- There are 2 fields: `getField()` and `getDeclaredField()`
 - ♣ **getField()**
 - ✦ It cannot access *private* or *protected* fields.
 - ✦ It *searches for the field in super classes* as well.
 - ♣ **getDeclaredField()**
 - ✦ It can access all type of fields.
 - ✦ It **doesn't** search in super classes.

```
Field nameField = clazz.getField(name: "name");  
Field nameField2 = clazz.getDeclaredField(name: "name");
```

- ♣ In the class, **name** is a private field of type *String*.
- ♣ **getField()** will not be able to get this. But **getDeclaredField()** can access this.

```
Field nameField = clazz.getDeclaredField(name: "name");
nameField.setAccessible(flag: true);
```

Now, I extracted the field **name** from the class using **getDeclaredField()**

Then I set it accessible using **setAccessible(true)** method.

NOTE: setAccessible(true) doesn't mean you are making the field public. It just allows you to read/write after getting it.

```
SomeClass obj = new SomeClass();
Class<?> clazz = obj.getClass();

Field nameField = clazz.getDeclaredField(name: "name");
System.out.println(nameField.get(obj));
```

This will give error because the **name** field is private.

```
Field nameField = clazz.getDeclaredField(name: "name");
nameField.setAccessible(flag: true);
System.out.println(nameField.get(obj));
```

Now it can be accessible because we made it accessible using the method **setAccessible**.

I have written 2 private methods in the class named as **display** and **randomMethod**

```
private void display() {
    System.out.println(x: "hello");
}

private String randomMethod(String name, int age) {
    return name + " " + age;
}
```

Both are private

```
SomeClass obj = new SomeClass();
Class<?> clazz = obj.getClass();

Method displayMethod = clazz.getDeclaredMethod(name: "display");
displayMethod.setAccessible(flag: true);
displayMethod.invoke(obj);
```

Here I am getting the **display** method using the function **getDeclaredMethod()** and making it accessible

Then **invoke** means it'll run the function. You need to pass the **instance of the class** as it's a non static method.

```
Method otherMethod = clazz.getDeclaredMethod(name: "randomMethod",
...parameterTypes: String.class, int.class);

otherMethod.setAccessible(flag: true);

Object res = otherMethod.invoke(obj, ...args: "Alok", 34);
System.out.println(res);
```

- ⌘ As the other method is returning something and also it has some arguments, so we need to pass the **class object** of all the *arguments*.
 - * Here *String.class, int.class*
- ⌘ And the **invoke** method returns a Object type value so the *res* is of type Object.
- ⌘ We can also **downcast** here.

```
Method otherMethod = clazz.getDeclaredMethod(name: "randomMethod",
...parameterTypes: String.class, int.class);

otherMethod.setAccessible(flag: true);

String res = (String) otherMethod.invoke(obj, ...args: "Alok", 34);
System.out.println(res);
```

➤ Reflection in Spring

- Spring uses reflection to inspect classes, discover annotations, create objects, inject dependencies, and call methods — all at runtime.
- Dependency Injection

```
@Autowired
private EmployeeService service;
```

(we write like this)

```
Field f = clazz.getDeclaredField("service");
f.setAccessible(true);
f.set(object, dependencyBean);
```

(internal of spring)

- Reading Annotations

```
@Controller
@Service
@Entity
@Autowired
@RequestMapping
```

(we write these)

```
clazz.getAnnotations();  
field.getAnnotations();  
method.getAnnotations();
```

(spring does this)

- **ReflectionUtils** is a Spring utility class that makes using Java Reflection easier, safer, and cleaner.

- ⌘ Java Reflection = raw, low-level, verbose
- ⌘ Spring ReflectionUtils = wrapper that simplifies reflection

- Comparison

```
Field field = ReflectionUtils.findField(Employee.class, "name");
```

- ⌘ Spring ReflectionUtils

```
Field field = Employee.class.getDeclaredField("name");
```

- ⌘ Java Reflection

- Some advantages of Spring **ReflectionUtils** over Java Reflections

- ⌘ It handles exceptions by itself
- ⌘ It marks **setAccessible(true)** by default
- ⌘ Handles super class traversal as well.
- ⌘ Provides iteration helpers

```
ReflectionUtils.doWithFields(clazz, field -> {  
    System.out.println(field.getName());  
});
```

