


```
ITERATORS
Iterator<String> it = stringList.iterator();
while (it.hasNext()) {
    String s = it.next();
    System.out.println(s);
}
```

Mutating Collection while iterating over it: ConcurrentModificationException

Error	Exception
Critical, don't handle	Runtime, handleable
OutOfMemoryError, StackOverflowError, AssertionError	IOException
Checked	Unchecked
Must be handled (or throws-declaration)	Not necessary
Checked by compiler	Compiler doesn't check
Exception, not RuntimeException	RuntimeException, Error

Child Exception gets caught in catch clause with parent class

```
void test() throws ExceptionA, ExceptionB {
    String c = clip("asdf");
    throw new ExceptionB("wack");
}

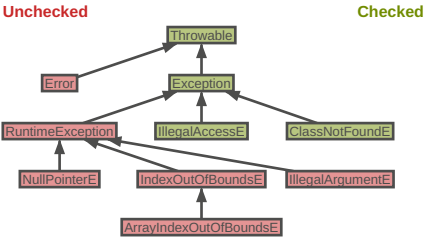
// finally ALWAYS executes, even on unhandled Exc.
try {
    test();
} catch (ExceptionA | ExceptionB e) {
    // ...
} finally { }

try { ... } catch(NullPointerException e) {
    throw e; // →leaves blocks→
} catch (Exception e) {
    // above e won't get caught!
} finally {
    // will still get executed
}

1 / 0; // ArithmeticException div by zero
```

```
String s = "";
s = null;
s.toUpperCase(); // NullPointerException
```

```
int[] arr = new int[] {1, 2, 3};
int elem = arr[8]; // ArrayIndexOutOfBoundsException
```



- IMPORTANT STUFF**
- Hashing should be added to equals fn's for strict equality
 - Check if input == null
 - Check if array.length == 0
 - IllegalArgumentException("reason")
 - try/catch finally block **always** executes

```
IO
try (var fr = new FileReader("text.txt")) {
    int input = fr.read();
    while (input >= 0) {
        if (input == ';') { /* do something */
            input = fr.read();
        }
    }
}
```

```
try (FileWriter writer = new FileWriter("out.txt",
    StandardCharsets.UTF_8, true)) { // append
    writer.write("weeoo\n");
}
```

```
try {
    var input = new FileInputStream("text.txt");
    int i = input.read();
    while(i != -1) {
        System.out.print((char)i);
        i = input.read();
    }
    input.close();
} catch (Exception e) {
    e.printStackTrace();
}
```

```
try (BufferedReader reader = new BufferedReader(
    new FileReader("text.txt",
        StandardCharsets.UTF_8))) {
    String line;
    while ((line = reader.readLine()) != null) {
        System.out.println(line);
    }
}
```

```
try {
    FileReader reader = new FileReader("in.txt");
    FileWriter writer = new FileWriter("out.txt")
} catch (IOException e) {
    // ...
} finally {
    // ...
}
```

```
TRY WITH
try (var output = new FileOutputStream("f.txt")) {
    output.write("Hello".getBytes());
} catch (IOException e) {
    System.out.println("Error writing file");
} finally {
    System.out.println("Done");
}
```

```
SERIALIZING
class X implements Serializable { }
// Serializing
try (var stream = new ObjectOutputStream(
    new FileOutputStream("s.bin"))) {
    stream.writeObject(new X());
}
// Deserializing
try (var stream = new ObjectInputStream(
    new FileInputStream("s.bin"))) {
    X x = (X) stream.readObject();
}
```

```
FUNCTION
public interface Function<T, R> {
    R apply(T t);

    static <T> Function<T, T> identity();

    <V> Function<T, V> andThen(
        Function<? super R, ? extends V> after);

    <V> Function<V, R> compose(
        Function<? super V, ? extends T> before);
}
```

```
PREDICATE
public interface Predicate<T> {
    boolean test(T t);

    static void removeAll(Collection<Person> collection,
        Predicate criterion) {
        Predicate criterion() {
            var it = collection.iterator();
            while (it.hasNext())
                if (criterion.test(it.next()))
                    it.remove();
        }
    }
}

COMPARABLE
public interface Comparable<T> {
    int compareTo(T obj);
}
```

```
var l = new ArrayList<Integer>(asList(3,2,4,5,1));
l.sort((a, b) -> a > b ? 1 : -1); // ==
l.sort((a, b) -> a - b); // 1,2,3,4,5
```

```
class Person implements Comparable<Person> {
    private final String firstName, lastName;
    @Override
    public int compareTo(Person other) {
        int result = lastName.compareTo(other.lastName);
        if (result == 0)
            result = firstName.compareTo(other.firstName);
        return result;
    }
}
```

```
static int compareByAge(Person a, Person b) {
    return Integer.compare(a.getAge(), b.getAge());
}
```

```
List<Person> people = ...;
Collections.sort(people);
people.sort(Person::compareByAge);
```

```
COMPARATOR
class AgeComparator implements Comparator<Person> {
    @Override
    public int compare(Person a, Person b) {
        return Integer.compare(a.getAge(), b.getAge());
    }
}

Collections.sort(people, new AgeComparator());
people.sort(new AgeComparator());
```

```
people.sort(Comparator
    .comparing(Person::getAge)
    .thenComparing(Person::getFirstName)
    .reversed())
```

```
Comparator.comparing(Person::getName,
    (s1, s2) -> s2.compareTo(s1));
// ==
Comparator.comparing(Person::getName).reversed();
```

```
Comparator<T> nullsLast(Comparator<T> c);
Comparator<T> nullsFirst(Comparator<T> c);
Comparator<T> comparing(Function<T,U> keyExtractor,
    Comparator<U> c);
Comparator<T> comparingInt(ToIntFunction<T,U> f);
```

```
FUNCTIONAL INTERFACE
Any interface with a single abstract method is a functional interface

@FunctionalInterface
public interface ShortToByteFunction {
    byte applyAsByte(short s);
}

@FunctionalInterface
public interface PersonStringifier {
    String getNameAndAge(Person p);
}
```

```
COLLECTION
boolean add(E e);
boolean remove(Object o);
boolean equals(Object o);
int hashCode();
int size();
boolean isEmpty();
Object[] toArray();
void clear();
boolean contains(Object o);
boolean addAll(Collection<? extends E> c);
boolean containsAll(Collection<?> c);
boolean removeAll(Collection<?> c);
boolean retainAll(Collection<?> c);
```

```
Set<String> noDup = new HashSet<>();
```

```
COLLECTION IMPLEMENTATIONS
// List
int indexOf(Object o);
int lastIndexOf(Object o);
E get(int index);
subList(int from, int to);
void sort(Comparator<? super E> c);

// Stack
E peek();
E pop();
E push(E item);
boolean empty();
int search(Object o);

// Queue
E element(); // throws → peek(); doesn't
E remove(); // throws → poll(); doesn't
boolean add(E e); // throws → offer(E e); doesn't

// Set
// (I) SortedSet → (C) TreeSet
// (C) HashSet, (C) LinkedHashSet

// Map
// HashMap
boolean containsKey(Object key);
boolean containsValue(Object value);
Set<Map.Entry<K, V>> entrySet();
V get(Object key);
V put(K key, V value);
V putIfAbsent(K key, V value);
V replace(K key, V value);
V remove(Object key);
V getOrDefault(Object key, V defaultValue);
Set<K> keySet();
Collection<V> values();
```

```
LAMBIDAS
String pattern = readFromConsole();
// vvv not final → Error
while (pattern.length() == 0)
    pattern = readFromConsole();
Utils.removeAll(people, p ->
    p.getLastName().contains(pattern));
// local variable ... referenced from a lambda
expression must be final or effectively final
```

```
// Predicate :: a -> boolean
Predicate<Integer> isLarge = (v) -> v > 69420;
// Function :: a -> b
Function<Integer, String> str = (v) -> "" + v;
// Supplier :: a
Supplier<String> hello = () -> "Hello, World!";
// Consumer :: a -> void
Consumer<Integer> consommer = (v) -> log(v);
// UnaryOperator :: a -> a
UnaryOperator<Integer> more = (v) -> v * v;
// BinaryOperator :: a -> a -> a
BinaryOperator<Integer> less = (a, b) -> a - b;
```

```
STREAMS
import java.util.stream.*;

people
    .stream()
    .distinct()
    .filter(p -> p.getAge() >= 18)
    .skip(5)
    .limit(10)
    .map(p -> p.getLastName())
    .sorted()
    .forEach(System.out::println);

people
    .stream()
    .reduce(0, (acc, cur) -> acc + cur.getAge());
```

```
List.stream().mapToInt(Integer::intValue);
List.stream().mapToInt(Integer::parseInt);
OPTIONAL (HASKELL / RUST IN BLOAT)
T get(); // NoSuchElementException
boolean isPresent();
void ifPresent(Consumer<T> consumer);
T orElse(T other);
static Optional<T> empty();
static Optional<T> of(T value);
```

```
METHODS
boolean allMatch(Predicate<T> predicate);
boolean anyMatch(Predicate<T> predicate);
boolean noneMatch(Predicate<T> predicate);
static Stream<T> concat(Stream<T> a, Stream<T> b);
Stream<T> distinct();
Stream<R> flatMap(Function<T, R> mapper);
Stream<T> limit(Long maxSize);
Stream<T> skip(Long maxSize);
Stream<sorted>(Comparator<T> comparator);
```

```
TERMINAL OPERATIONS
Optional<T> min(Comparator<T> comparator);
Optional<T> max(Comparator<T> comparator);
Optional<T> findAny();
Optional<T> findFirst();
void forEach(Consumer<T> action);
long count();
void forEachOrdered(Consumer<T> action);
// IntStream
average();
sum();
```

```
COLLECTORS
// List
s.collect(Collectors.toList());
// TreeSet
s.collect(Collectors.toCollection(TreeSet::new));
// String
s.collect(Collectors.joining(", "));
// Integer
s.collect(Collectors.summingInt(Person::getAge));
// Map<String, Person>
s.collect(Collectors.groupingBy(Person::getCity));
// Map<String, Integer>
s.collect(Collectors.groupingBy(Person::getCity,
    Collectors.summingInt(Person::getSalary));
// Map<boolean, List<Person>>
s.collect(Collectors.partitioningBy(s ->
    s.getAge() > 18))
```