

Java Quick Reference

OOP, collections, streams, exception handling essentials

Basics

Hello World

```
public class Main {
    public static void main(String[] args) {
        System.out.println("Hello, World!");
    }
}
```

Compile & Run

```
javac Main.java # compile
java Main # run
java Main.java # single-file (Java 11+)
```

Naming Conventions

ClassName	PascalCase for classes and interfaces
methodName	camelCase for methods and variables
CONSTANT_NAME	UPPER_SNAKE for constants
com.example.pkg	Lowercase reverse domain for packages

Data Types

Primitives

byte	8-bit signed (-128 to 127)
short	16-bit signed
int	32-bit signed (default integer)
long	64-bit signed (suffix L)
float	32-bit IEEE-754 (suffix f)
double	64-bit IEEE-754 (default decimal)
boolean	true / false
char	16-bit Unicode character

Strings

```
String s = "hello";
String joined = s + " world"; // concatenation
int len = s.length();
String sub = s.substring(0, 3); // "hel"
boolean eq = s.equals("hello"); // content equality
```

Type Casting

```
int i = (int) 3.14; // narrowing cast
double d = i; // widening (auto)
int n = Integer.parseInt("42"); // string to int
String s = String.valueOf(42); // int to string
```

Arrays

```
int[] nums = {1, 2, 3};
String[] names = new String[5];
int[][] matrix = new int[3][4];
Arrays.sort(nums);
```

Control Flow

If / Else

```
if (x > 0) {
    System.out.println("positive");
} else if (x == 0) {
    System.out.println("zero");
} else {
    System.out.println("negative");
}
```

Switch

```
// Traditional
switch (day) {
    case "Mon": doWork(); break;
    case "Sat": case "Sun": rest(); break;
    default: routine();
}
// Switch expression (Java 14+)
String type = switch (day) {
    case "Sat", "Sun" -> "weekend";
    default -> "weekday";
};
```

Loops

```
for (int i = 0; i < 10; i++) { }
for (String s : list) { } // enhanced for
while (condition) { }
do { } while (condition);
```

Methods

Definition

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

Varargs & Overloading

```
static int sum(int... nums) {
    int total = 0;
    for (int n : nums) total += n;
    return total;
}
// sum(1, 2) sum(1, 2, 3) both work
```

Access Modifiers

public	Accessible from anywhere
protected	Same package + subclasses
(default)	Same package only (no keyword)
private	Same class only

Classes & Objects

Class Definition

```
public class User {
    private String name;
    private int age;
    public User(String name, int age) {
        this.name = name;
        this.age = age;
    }
    public String getName() { return name; }
}
```

Records (Java 16+)

```
public record Point(double x, double y) {
    // auto: constructor, getters, equals, hashCode, toString
    public double distance() {
        return Math.sqrt(x * x + y * y);
    }
}
```

Static & Final

static	Belongs to class, not instance
final field	Cannot be reassigned after init
final method	Cannot be overridden
final class	Cannot be subclassed

Inheritance

Extends

```
public class Animal {
    public void speak() { System.out.println("..."); }
}
public class Dog extends Animal {
    @Override
    public void speak() { System.out.println("Woof!"); }
}
```

Abstract Classes

```
public abstract class Shape {
    abstract double area();
    public void describe() {
        System.out.println("Area: " + area());
    }
}
```

Key Concepts

super	Call parent constructor or method
@Override	Compile-time override check
instanceof	Runtime type check
sealed (17+)	Restrict which classes can extend

Interfaces

Definition

```
public interface Printable {
    void print(); // abstract
    default String format() { // default method
        return toString();
    }
    static Printable of(String s) { // static method
        return () -> System.out.println(s);
    }
}
```

Implementation

```
public class Report implements Printable, Serializable {
    @Override
    public void print() {
        System.out.println("Report");
    }
}
```

Functional Interfaces

Runnable	() -> void
Supplier<T>	() -> T
Consumer<T>	T -> void
Function<T,R>	T -> R
Predicate<T>	T -> boolean
Comparator<T>	(T, T) -> int

Collections

List

```
List<String> list = new ArrayList<>();
list.add("a");
list.get(0); // "a"
list.size(); // 1
List<String> immutable = List.of("a", "b", "c");
```

Java Quick Reference

Map

```
Map<String, Integer> map = new HashMap<>();
map.put("key", 42);
map.getOrDefault("key", 0); // 42
map.containsKey("key"); // true
map.forEach((k, v) -> { });
```

Set

```
Set<String> set = new HashSet<>();
set.add("a");
set.contains("a"); // true
Set<String> immutable = Set.of("a", "b", "c");
```

Common Implementations

ArrayList	Resizable array, fast random access
LinkedList	Doubly-linked, fast insert/remove
HashMap	Hash table, O(1) get/put
TreeMap	Sorted by key, O(log n)
HashSet	Unique elements, O(1) lookup
LinkedHashMap	Insertion-ordered HashMap

Exception Handling

Try / Catch / Finally

```
try {
    int result = 10 / 0;
} catch (ArithmeticException e) {
    System.err.println(e.getMessage());
} finally {
    // always executes
}
```

Try-with-Resources

```
try (var reader = new BufferedReader(new FileReader(path))) {
    String line = reader.readLine();
} // auto-closes reader
```

Exception Hierarchy

Throwable	Root of all errors and exceptions
Error	Serious problems (OutOfMemoryError)
Exception	Checked exceptions (must handle)
RuntimeException	Unchecked (NullPointerException, IndexOutOfBoundsException)

Custom Exception

```
public class AppException extends Exception {
    public AppException(String msg) { super(msg); }
    public AppException(String msg, Throwable cause) {
        super(msg, cause);
    }
}
```

Streams & Lambdas

Lambda Syntax

```
Comparator<String> byLen = (a, b) -> a.length() - b.length();
Runnable task = () -> System.out.println("run");
Function<String, Integer> len = String::length; // method ref
```

Stream Pipeline

```
List<String> result = names.stream()
    .filter(n -> n.length() > 3)
    .map(String::toUpperCase)
    .sorted()
    .collect(Collectors.toList());
```

Common Stream Operations

.filter(pred)	Keep elements matching predicate
.map(func)	Transform each element
.flatMap(func)	Map and flatten nested streams
.sorted()	Sort (natural or with Comparator)
.distinct()	Remove duplicates
.limit(n)	Take first n elements
.collect()	Terminal: gather into collection
.forEach()	Terminal: perform action on each
.reduce()	Terminal: combine into single value
.count()	Terminal: count elements

Generics

Generic Class & Method

```
public class Box<T> {
    private T value;
    public Box(T value) { this.value = value; }
    public T get() { return value; }
}
public static <T> List<T> listOf(T... items) {
    return List.of(items);
}
```

Bounded Types & Wildcards

<T extends Number>	T must be Number or subclass
<T extends A & B>	Multiple bounds (class + interfaces)
<?>	Unknown type (read-only)
<? extends T>	Upper bound wildcard (producer)
<? super T>	Lower bound wildcard (consumer)

Optional & Modern Java

Optional

```
Optional<String> opt = Optional.ofNullable(getValue());
String result = opt.orElse("default");
opt.ifPresent(v -> System.out.println(v));
String upper = opt.map(String::toUpperCase).orElse("");
```

Text Blocks (Java 15+)

```
String json = """
    { "name": "Alice", "age": 30 }
    """;
```

Useful Utilities

var (10+)	Local variable type inference
record (16+)	Immutable data carrier class
sealed (17+)	Restricted class hierarchies
pattern matching (21+)	instanceof with auto-cast
virtual threads (21+)	Lightweight threads via Thread.ofVirtual()