

## MODULE 2

# Java Syntax and Core Constructs

The building blocks of every Java program — variables, operators, control flow, methods, and clean, idiomatic code style.





# WHY JAVA SYNTAX MATTERS

*Correct syntax is the foundation of every Java program — syntax is to programming what grammar is to a language.*

- Java Syntax: the set of rules that define how Java code is written and structured. Without correct syntax, the compiler cannot understand your code.

## WHY JAVA SYNTAX IS IMPORTANT



### Communication with the Compiler

- Lets the compiler understand your intent and convert it into bytecode.



### Prevents Errors Early

- Syntax errors are caught at compile time, before runtime failures.



### Ensures Readability

- Well-structured syntax is easy to read, understand, and maintain.



### Improves Reliability

- Correct syntax leads to predictable, robust behavior.



### Foundation for Advanced Concepts

- OOP, collections, exceptions, concurrency — all built on correct syntax.



### Boosts Professional Development

- Strong syntax skills build speed, confidence, and problem-solving ability.

**KEY TAKEAWAY** Syntax is not just about rules — it's about writing code that computers can understand and humans can maintain.

# COMMON SYNTAX MISTAKES

*The five mistakes that trip up almost every new Java developer.*

- Missing semicolons ( ; )
- Incorrect use of brackets: { } [ ] ( )
- Wrong keyword usage
- Case sensitivity — Java is case-sensitive
- Incorrect variable or method declarations

## EXAMPLE — MISSING SEMICOLON

```
int x = 5    // missing semicolon → compile error  
int x = 5;   // correct
```

**KEY TAKEAWAY** The compiler catches every one of these before your program ever runs — that's the whole point of syntax rules.



# MODULE 2 LEARNING OBJECTIVES

*By the end of this module, you will understand and apply Java syntax rules and core constructs to write effective programs.*

- 1 Understand the basic structure of a Java program.
- 2 Declare variables and identify data types.
- 3 Use operators and expressions.
- 4 Control the flow of execution.
- 5 Define and use methods.
- 6 Organize code using packages and imports.
- 7 Perform basic input and output operations.
- 8 Write comments and follow code conventions.
- 9 Identify and avoid common syntax errors.
- 10 Combine core constructs to build simple programs.

**KEY TAKEAWAY** Strong syntax knowledge is the foundation for writing correct, maintainable programs and for advancing to OOP and beyond.

# BUSINESS SCENARIO: EMPLOYEE REGISTRATION APPLICATION

*You are a Java developer at TechSolutions Inc., building a console app to register employees.*

- Business Context: HR wants a program that adds new employees, stores their information, and displays a summary of all registered employees.



## OBJECTIVES OF THE APPLICATION

- Capture employee details from the user; store employee information in memory.
- Assign a unique employee ID automatically; display all registered employees.
- Ensure proper input validation; use clean code with correct Java syntax.

## KEY FEATURES & CONCEPTS APPLIED (from Employee Registration)

- Menu-driven app (Add Employee, View All, Exit) with auto ID generation and input validation (email format, salary > 0, experience ≥ 0).
- Concepts you will apply: Variables & Data Types · Operators & Expressions · Control Flow · Methods · Arrays/Collections · Input/Output · Strings.

**KEY TAKEAWAY** This scenario runs through the rest of the module — every construct you learn will build toward this application.

# Java Variables



A variable in Java is a **named memory location** used to store data of a specific type.

## Types of Variables

### 1. Local Variable

- Declared inside a method, constructor or block.
- Scope is limited to that block.
- No default value.
- Stored in the **Stack**.

```
public void show() {  
    int age = 25;  
    System.out.println(age);  
}
```

#### Stack Memory

show()

age = 25

Created when the block/method is executed and destroyed when it exits.

### 2. Instance Variable

- Declared inside a class but outside any method.
- Belongs to an object.
- Has default values.
- Stored in the **Heap**.

```
class Student {  
    String name; // instance variable  
    int age;  
}
```

#### Heap Memory

student1

name = "John"  
age = 20

student2

name = "Sara"  
age = 22

Created when the object is created and destroyed when the object is garbage collected.

### 3. Static (Class) Variable

- Declared with the **static** keyword inside a class.
- Belongs to the class, not to any object.
- Only one copy is shared by all objects.
- Stored in the **Method Area**.

```
class Student {  
    static int count = 0; // static variable  
}
```

#### Method Area

Class: Student

count = 0

Created when the class is loaded by the JVM and exists until the program ends.

## Variable Declaration

### Syntax:

```
dataType variableName = value;
```

### Examples:

```
int age = 25;  
double salary = 75000.50;  
char grade = 'A';  
boolean isJavaFun = true;  
String name = "Alice";
```

## Key Points



Every variable must be declared with a data type.



Variable names are case-sensitive.



Local variables → Stack  
Instance variables → Heap  
Static variables → Method Area



Use meaningful variable names to write readable code.

# VARIABLE DECLARATION & MEMORY

*Syntax, plus where variables and their data actually live.*

```
dataType variableName = value;  
  
int age = 25;  
String name = "Anita";
```

## MEMORY (CONCEPTUAL)

- Stack: age=25, salary=55000.75, isActive=true, name→(ref)
- Heap: the actual String object "Anita"

## RULES FOR NAMING VARIABLES

- Must start with a letter, underscore (\_), or dollar sign (\$) — cannot start with a digit.
- Can contain letters, digits, \_, or \$; case-sensitive (age and Age are different).
- Cannot use Java reserved keywords; use meaningful names (employeeName, totalSalary).

## WHY USE VARIABLES?

- A variable is a named memory location that stores data which can change during program execution.
- Two families you will meet next: primitive variables (int, double, char, boolean...) hold a value directly; reference variables (String, Scanner, Employee...) hold an address to an object.

**KEY TAKEAWAY** Best practices: choose appropriate types, initialize before use, keep variables in the smallest necessary scope.

# PRIMITIVE DATA TYPES

*Built-in data types in Java that store single values — not objects.*

## KEY CHARACTERISTICS



### Single Values

Not objects.



### Fixed Size & Range

Predictable memory use.



### Stack Memory

Fast allocation.



### Better Performance

Less overhead than objects.

## WHEN TO CHOOSE WHICH TYPE

- int — default choice for whole numbers; long — only when values may exceed ~2.1 billion (remember the L suffix).
- double — default choice for decimals/money-style math; char — a single character; boolean — true/false flags.

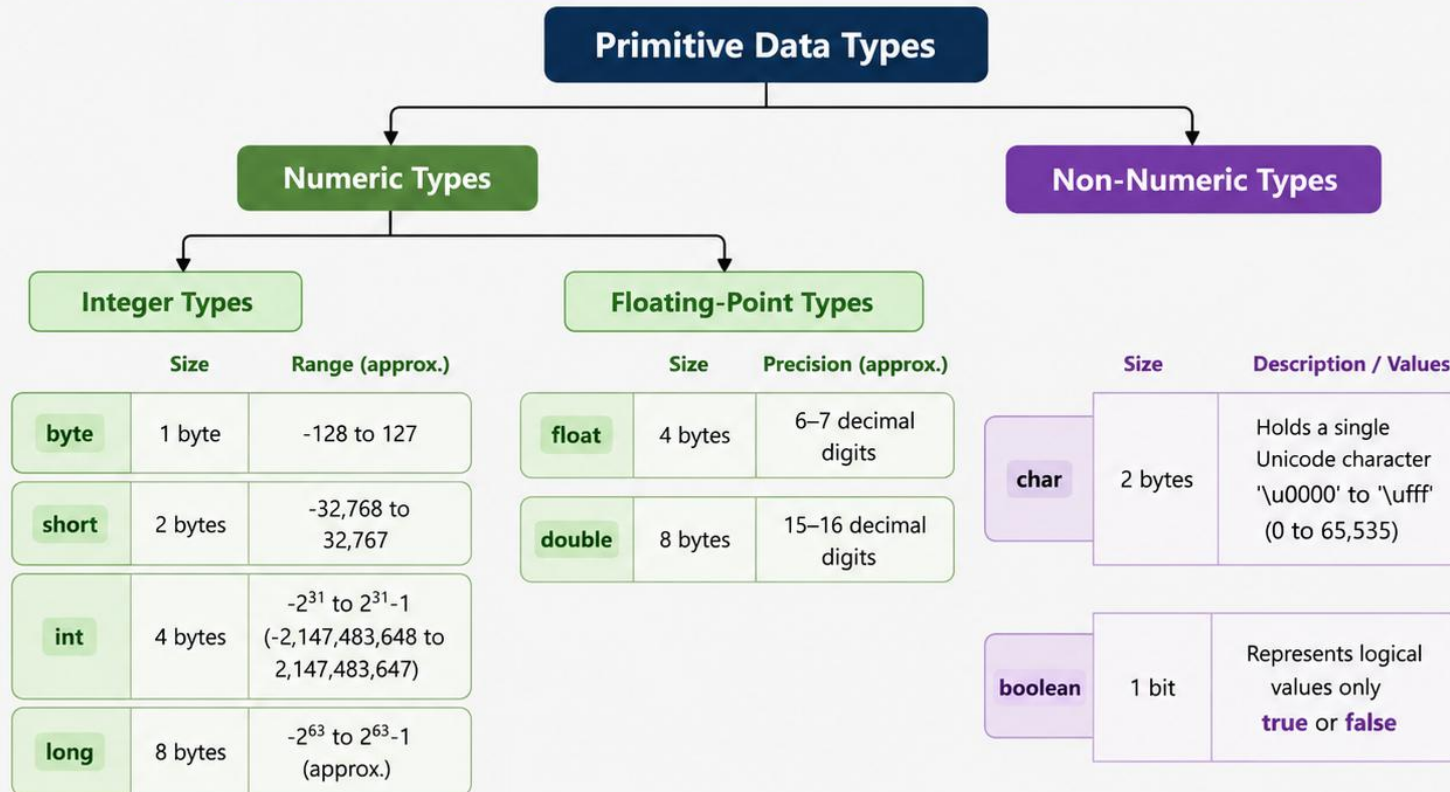
**KEY TAKEAWAY** Numbers: int is preferred unless you need a specific range; use double for decimal calculations needing higher precision.



# Java Primitive Data Types



Primitive data types are the basic building blocks in Java. They hold **actual values** and are not objects.



## Key Points

- Primitive types are stored in stack memory.
- They offer better performance and use less memory than objects.
- Primitive types have default values.

## Default Values

- Numeric Types: 0 (or 0.0 for float/double)
- char: 'u0000' (null character)
- boolean: false

# Reference Data Types in Java

Reference types store a reference (address) to objects in the heap memory. Multiple references can point to the same object.

## Types of Reference Data



### Objects (Class Types)

Instances of user-defined classes



### Arrays

Collection of elements of the same type



### Strings

Sequence of characters (java.lang.String)



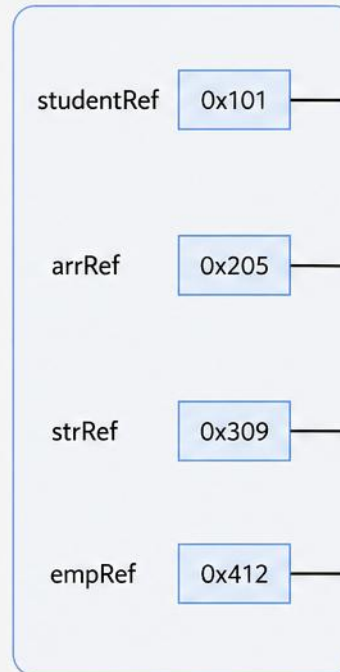
### Interfaces

References to objects implementing an interface

## Example

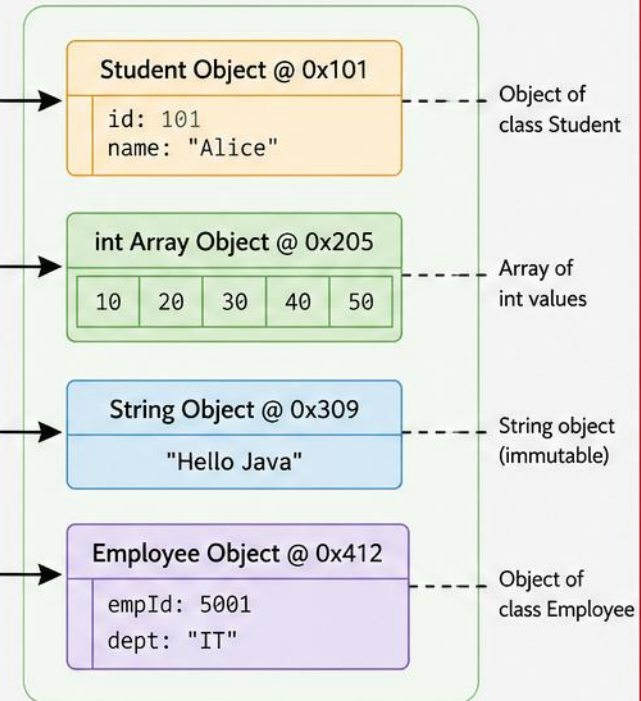
```
Student studentRef = new Student();
int[] arrRef = {10, 20, 30};
String strRef = "Hello Java";
Employee empRef = new Employee();
```

## Stack (References)



Variables store references  
(memory addresses)

## Heap (Objects)



Actual objects are stored in heap memory



**Key Point:** Reference variables do not store the actual data. They store the memory address of objects in the heap.



# REFERENCE TYPES — EXAMPLE & BEST PRACTICES

*A reference doesn't hold the object — it holds the object's address.*

```
String name = "Anita";    // name refers to a String object
Employee emp = new Employee(); // emp refers to an Employee object
emp = null;               // emp no longer points to any object
```

- Reference variables do not store the object itself, only the address; a reference can be reassigned.
- If a reference is set to null, it no longer points to any object; objects with no references become eligible for Garbage Collection.
- Best practices: always initialize references, check for null before use, prefer interfaces (List over ArrayList).

**KEY TAKEAWAY** Reference variables are addresses, not containers — understanding this prevents most null-pointer surprises.



# Type Conversion and Casting in Java

Converting one data type to another.



## Widening (Implicit) Conversion

- Automatically done by the Java compiler.
- Converts a smaller type to a larger type.
- No data loss.

### Widening Hierarchy



### Example

```
int i = 100;
long l = i;      // int to long (implicit)
float f = l;     // long to float (implicit)
double d = f;    // float to double (implicit)
```

## Narrowing (Explicit) Conversion (Casting)

- Must be done explicitly by the programmer.
- Converts a larger type to a smaller type.
- Possible data loss.

### Narrowing Hierarchy (Reverse Direction)



### Example

```
double d = 123.456;
int i = (int) d;    // double to int (explicit)
long l = 1000L;
short s = (short) l; // long to short (explicit)
```

## Widening vs Narrowing

| Aspect     | Widening (Implicit)   | Narrowing (Explicit)  |
|------------|-----------------------|-----------------------|
| Conversion | Smaller → Larger type | Larger → Smaller type |
| How        | Automatic             | Manual (Casting)      |
| Data Loss  | No                    | Possible              |
| Example    | int → long            | long → int            |

## Casting Syntax

(TargetType) expression

Example:

```
double d = 9.78;
int i = (int) d;
// i is 9
```

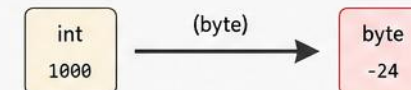
## Important Notes

- Casting does not change the actual data, it only changes how it is interpreted.
- Be careful with narrowing conversions to avoid data loss.
- char can be converted to int implicitly, as char is treated as a 16-bit unsigned value.



### Data Loss Example (Narrowing)

```
int x = 1000;
byte b = (byte) x; // x is 1000, but byte can store -128 to 127
// After conversion, b will be -24 (data loss)
```



# NARROWING, CASTING SYNTAX & COMMON ERRORS

*(dataType) value* — the explicit cast that tells the compiler you accept the risk.

```
double d = 9.78;  
int n = (int) d;    // narrowing: n becomes 9, decimal part lost  
char c = 65;        // special case: char holds the Unicode value 'A'
```

- Cannot convert from double to int without casting — the compiler requires (int) explicitly.
- Narrowing risks: possible loss of precision, and out-of-range values.
- Common runtime error: ArithmeticException, e.g. divide by zero.

**KEY TAKEAWAY** Widening conversions are safe and automatic; narrowing conversions require explicit casting and may lose data.

# JAVA ARITHMETIC OPERATORS

Arithmetic operators are used to perform mathematical operations on numeric values.

| Operator | Name           | Description                                          | Example                     | Result |
|----------|----------------|------------------------------------------------------|-----------------------------|--------|
| +        | Addition       | Adds two operands                                    | int a = 10, b = 5;<br>a + b | 15     |
| -        | Subtraction    | Subtracts second operand from first                  | int a = 10, b = 5;<br>a - b | 5      |
| *        | Multiplication | Multiplies two operands                              | int a = 10, b = 5;<br>a * b | 50     |
| /        | Division       | Divides first operand by second                      | int a = 10, b = 5;<br>a / b | 2      |
| %        | Modulus        | Returns remainder of first operand divided by second | int a = 10, b = 3;<br>a % b | 1      |

## EXAMPLE PROGRAM

```
public class ArithmeticDemo {  
    public static void main(String[] args) {  
        int a = 10, b = 3;  
  
        System.out.println("a + b = " + (a + b));  
        System.out.println("a - b = " + (a - b));  
        System.out.println("a * b = " + (a * b));  
        System.out.println("a / b = " + (a / b));  
        System.out.println("a % b = " + (a % b));  
    }  
}
```

## OUTPUT

```
a + b = 13  
a - b = 7  
a * b = 30  
a / b = 3  
a % b = 1
```

## KEY POINTS



Work with numeric types: byte, short, int, long, float, double



Division (/) between integers performs integer division



Modulus (%) gives the remainder. Sign of result is same as dividend.



Division by zero causes Arithmetic Exception



Operator precedence applies: \*, /, % before +, - (use parentheses)

## PRECEDENCE ORDER (HIGH TO LOW)

\*

—

/

→

%

→

+

→

-

Use parentheses ( ) to change the order.



# ARITHMETIC OPERATORS — INTEGER VS FLOATING POINT

*The same / operator behaves differently depending on operand types.*



## Integer Division

- `int p = 7 / 2; → 3`
- The decimal part is discarded entirely.



## Floating Point Division

- `double q = 7.0 / 2; → 3.5`
- At least one operand must be a float/double.

- Division by zero with integers throws `ArithmeticException`; with doubles it produces Infinity or NaN.
- Use double (or float) for decimal results; modulus (%) works with both integers and floating-point numbers.

**KEY TAKEAWAY** Arithmetic operators are the foundation of calculations — knowing how they behave across data types prevents subtle bugs.

# TRY IT YOURSELF — EXERCISE 1: CALCULATIONS

*Reinforces: the arithmetic operators and precedence you just saw.*

| STEP | WHAT TO DO      | COMMAND                             | RESULT                               |
|------|-----------------|-------------------------------------|--------------------------------------|
| 1    | Create the file | Calculator.java                     | New Java class ready to edit         |
| 2    | Compile         | javac Calculator.java               | Calculator.class produced            |
| 3    | Run             | java Calculator                     | Prompts for two numbers              |
| 4    | Key concept     | Use double, not int                 | Keeps decimal places in the quotient |
| 5    | Reference       | exercises/exercise-01-calculator.md | Full starter code and steps          |

```
double a = Double.parseDouble(scanner.nextLine()); // first operand
double b = Double.parseDouble(scanner.nextLine()); // second operand
System.out.printf("Quotient: %.2f\n", a / b);      // double division keeps the decimal
```

**TRY IT NOW** Complete Exercise 1 before continuing — see exercises/exercise-01-calculator.md.



# Relational Operators in Java

Relational operators are used to compare two values.

They return a boolean result: **true** or **false**.

| Operator           | Name                     | Meaning                                                      | Example (a = 10, b = 20) | Result       |
|--------------------|--------------------------|--------------------------------------------------------------|--------------------------|--------------|
| <code>==</code>    | Equal to                 | Checks if two values are equal                               | <code>a == b</code>      | <b>false</b> |
| <code>!=</code>    | Not equal to             | Checks if two values are not equal                           | <code>a != b</code>      | <b>true</b>  |
| <code>&gt;</code>  | Greater than             | Checks if left value is greater than right value             | <code>a &gt; b</code>    | <b>false</b> |
| <code>&lt;</code>  | Less than                | Checks if left value is less than right value                | <code>a &lt; b</code>    | <b>true</b>  |
| <code>&gt;=</code> | Greater than or equal to | Checks if left value is greater than or equal to right value | <code>a &gt;= b</code>   | <b>false</b> |
| <code>&lt;=</code> | Less than or equal to    | Checks if left value is less than or equal to right value    | <code>a &lt;= b</code>   | <b>true</b>  |



## Key Points

- Relational operators always return a boolean value (**true** or **false**).
- They are commonly used in decision making, loops, and conditional statements.



# RELATIONAL OPERATORS — REAL-WORLD EXAMPLE

*Employee Registration, using relational operators to gate business rules.*

```
if (age >= 18) {           // allow registration
    registerEmployee();
}
if (salary > 50000) {      // apply tax calculation
    calculateTax();
}
if (id1 != id2) {          // avoid duplicate employee IDs
    createNewRecord();
}
```

**String comparison:** `==` compares references, not content, for String objects. Use `.equals()` to compare the text of two Strings, e.g. `if (name1.equals(name2))`.

**KEY TAKEAWAY** Relational operators are what turn business rules — age limits, salary thresholds, uniqueness checks — into working code.

# LOGICAL OPERATORS

Logical operators in Java are used to combine boolean expressions and return a boolean result (**true/false**).

| Operator | Name        | Description                                                             | Example             | Result                                 |
|----------|-------------|-------------------------------------------------------------------------|---------------------|----------------------------------------|
| &&       | Logical AND | Returns <b>true</b> only if both expressions are <b>true</b> .          | (A > 5) && (B < 10) | <b>true</b> only if A > 5 and B < 10   |
|          | Logical OR  | Returns <b>true</b> if at least one of the expressions is <b>true</b> . | (A > 5)    (B < 10) | <b>true</b> if A > 5 or B < 10 or both |
| !        | Logical NOT | Reverses the boolean value of the expression.                           | !(A > 5)            | <b>true</b> if A <= 5                  |



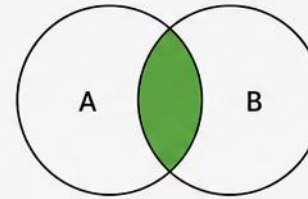
## Key Points

- Operands must be boolean (**true/false**) expressions.
- && has higher precedence than ||.
- ! has higher precedence than both && and ||.
- Short-circuit evaluation is applied in && and ||.

## VISUAL REPRESENTATION

### A && B

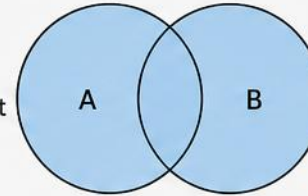
(Logical AND)  
True only when both A and B are **true**.



| A | B | A && B |
|---|---|--------|
| T | T | T      |
| T | F | F      |
| F | T | F      |
| F | F | F      |

### A || B

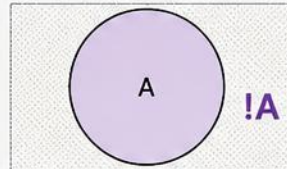
(Logical OR)  
True when at least one of A or B is **true**.



| A | B | A    B |
|---|---|--------|
| T | T | T      |
| T | F | T      |
| F | T | T      |
| F | F | F      |

### !A

(Logical NOT)  
Reverses the value of A.



| A | !A |
|---|----|
| T | F  |
| F | T  |

## PRECEDENCE (High to Low)





# SHORT-CIRCUIT EVALUATION & REAL-WORLD USE

*Java skips work it doesn't need to do — a performance and safety feature.*

## **AND (&&)**

- If the first operand is false, the second is never evaluated.

## **OR (||)**

- If the first operand is true, the second is never evaluated.

```
if (employee != null && employee.getSalary() > 50000) {  
    applyBonus(employee);    // safe: null check short-circuits first  
}
```

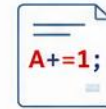
**Also — Logical XOR (^):** true only when the two operands differ, e.g. `true ^ true → false`. XOR does not short-circuit — both sides are always evaluated.

**KEY TAKEAWAY** Logical operators let you build complex conditions from simple boolean expressions — essential for decision-making.



# Assignment and Increment Operators

Operators used to assign values and update variables efficiently.



## 1. ASSIGNMENT OPERATORS

Used to assign a value to a variable.

| Operator | Example  | Equivalent To | Description                     |
|----------|----------|---------------|---------------------------------|
| =        | a = 10   | a = 10        | Simple assignment               |
| +=       | a += 5   | a = a + 5     | Add and assign                  |
| -=       | a -= 5   | a = a - 5     | Subtract and assign             |
| *=       | a *= 5   | a = a * 5     | Multiply and assign             |
| /=       | a /= 5   | a = a / 5     | Divide and assign               |
| %=       | a %= 5   | a = a % 5     | Modulus and assign              |
| &=       | a &= 5   | a = a & 5     | Bitwise AND and assign          |
| =        | a  = 5   | a = a   5     | Bitwise OR and assign           |
| ^=       | a ^= 5   | a = a ^ 5     | Bitwise XOR and assign          |
| <<=      | a <<= 2  | a = a << 2    | Left shift and assign           |
| >>=      | a >>= 2  | a = a >> 2    | Right shift and assign          |
| >>>=     | a >>>= 2 | a = a >>> 2   | Unsigned right shift and assign |

Example:

```
int a = 10;
a += 5; // a = a + 5 => a = 15
a *= 2; // a = a * 2 => a = 30
a -= 8; // a = a - 8 => a = 22
```

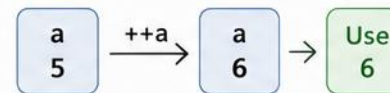


## 2. INCREMENT AND DECREMENT OPERATORS

Used to increase or decrease the value of a variable by 1.

| Operator                          | Name           | Example                                              | Explanation                                                                                             |
|-----------------------------------|----------------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| ++a                               | Pre-increment  | <code>int a = 5;</code><br><code>int b = ++a;</code> | <ul style="list-style-type: none"><li>a is incremented to 6</li><li>b gets 6</li></ul>                  |
| --a                               | Pre-decrement  | <code>int a = 5;</code><br><code>int b = --a;</code> | <ul style="list-style-type: none"><li>a is decremented to 4</li><li>b gets 4</li></ul>                  |
| Postfix (used after the variable) |                |                                                      |                                                                                                         |
| a++                               | Post-increment | <code>int a = 5;</code><br><code>int b = a++;</code> | <ul style="list-style-type: none"><li>b gets 5 (original value)</li><li>a is incremented to 6</li></ul> |
| a--                               | Post-decrement | <code>int a = 5;</code><br><code>int b = a--;</code> | <ul style="list-style-type: none"><li>b gets 5 (original value)</li><li>a is decremented to 4</li></ul> |

Pre-increment: ++a



Increment first, then use

Post-increment: a++



Use first, then increment



Notes:

- Assignment operators provide a shorthand way to perform operations and assign the result.
- Use prefix ( ++a / --a ) when you need the updated value immediately.
- Use postfix ( a++ / a-- ) when you need the current value first, then update the variable.

# INCREMENT & DECREMENT OPERATORS

*++ and -- update a variable by 1 — but prefix and postfix behave differently.*

```
int a = 5;  
int b = ++a;    // prefix: increment first, then assign → a=6, b=6  
  
int c = 5;  
int d = c++;    // postfix: assign first, then increment → c=6, d=5
```

- Use prefix ++/-- when you need the updated value immediately; use postfix when you need the current value first.

**KEY TAKEAWAY** Understanding prefix vs postfix behavior is crucial — it's one of the most common sources of off-by-one bugs.

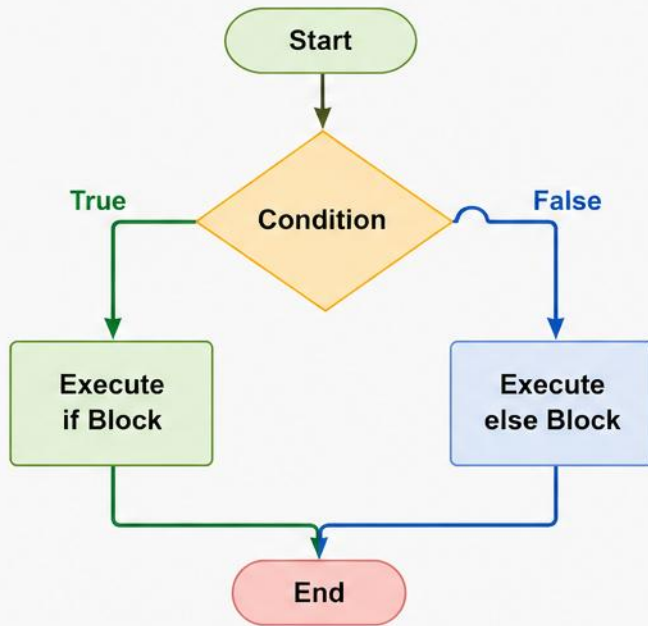
# Decision Making with if and else in Java

The **if** statement executes a block of code if a condition is true.

The **else** statement executes a block of code if the condition is false.



## Flowchart



## Syntax

```
if (condition) {  
    // code to be executed if condition is true  
} else {  
    // code to be executed if condition is false  
}
```

## Java Code Example

```
public class IfElseDemo {  
    public static void main(String[] args) {  
        int num = 10;  
        if (num >= 0) {  
            System.out.println("Number is positive or zero");  
        } else {  
            System.out.println("Number is negative");  
        }  
    }  
}
```

## How it Works

- **Condition is true:**  
The **if** block is executed and the **else** block is skipped.
- **Condition is false:**  
The **else** block is executed and the **if** block is skipped.
- **Only one block** (either **if** or **else**) is executed.

# IF...ELSE & IF...ELSE IF...ELSE LADDER

*Two more shapes of decision-making, for two-way and multi-way branches.*

## 2. IF...ELSE STATEMENT

```
if (condition) {  
    // code if true  
} else {  
    // code if false  
}
```

## 3. IF...ELSE IF...ELSE LADDER

```
if (marks >= 90) {      grade = "A";  
} else if (marks >= 75) { grade = "B";  
} else {                grade = "C";  
}
```

**KEY TAKEAWAY** You can nest if inside another if for complex logic — but a ladder is usually clearer once you have 3+ conditions.



# IF/ELSE RULES AND BEST PRACTICES

*Core rules for writing correct if/else logic, plus where it shows up in business code.*

- Conditions must be Boolean expressions — you cannot use an int or String directly as a condition.
- The first matching branch wins — only one block in an if/else if chain ever executes, evaluated top to bottom.
- Avoid deep nesting — three or more levels of nested if hurts readability; prefer a ladder or early return.
- Use switch instead of a long if/else if ladder when comparing one variable against many exact values.

## REAL-WORLD EXAMPLES



### Age Verification

Allow/deny based on age.



### Discount Calculation

Tiered discount logic.



### Grade Evaluation

Score ranges to letter grades.

**KEY TAKEAWAY** if and else help your program make smart decisions — they are the building blocks of logic in any application.

# Switch Statements in Java

The **switch** statement allows a variable to be tested for equality against a list of values. It is an alternative to multiple if-else if-else statements.

## 1. Syntax

```
switch (expression) {  
    case value1:  
        // statements  
        break;  
    case value2:  
        // statements  
        break;  
    ...  
    case valueN:  
        // statements  
        break;  
    default:  
        // statements  
}
```

- **expression** must be of type: byte, short, char, int, String, or enum.
- **case** values must be constant or literal and of the same type as expression.
- **break** prevents fall-through.
- **default** is optional and executes when no case matches.

## 3. Example

```
int day = 3;  
switch (day) {  
    case 1: System.out.println("Monday"); break;  
    case 2: System.out.println("Tuesday"); break;  
    case 3: System.out.println("Wednesday"); break;  
    case 4: System.out.println("Thursday"); break;  
    case 5: System.out.println("Friday"); break;  
    default: System.out.println("Weekend");  
}
```

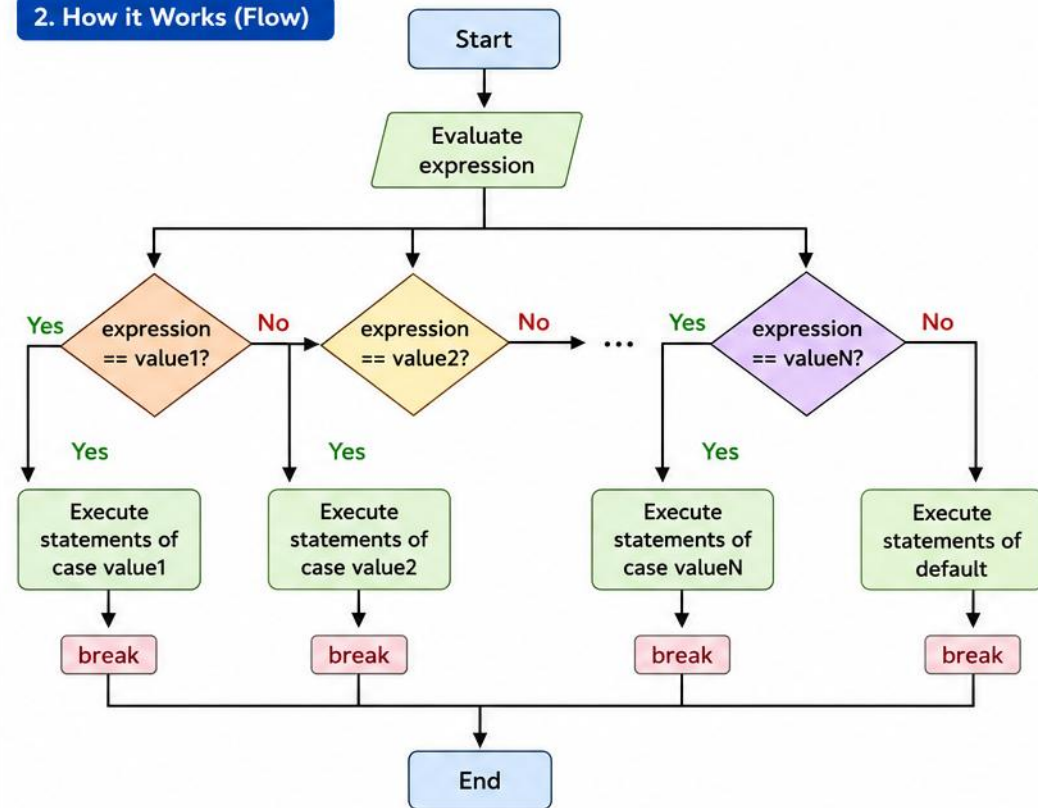
Output

Wednesday

### Key Points

- ✓ Improves readability over multiple if-else.
- ✓ Efficient for many discrete choices.
- ✓ Use break to avoid fall-through.
- ✓ Since Java 7, switch supports String.
- ✓ Since Java 14, supports arrow syntax (enhanced switch).

## 2. How it Works (Flow)



### Enhanced Switch (Java 14+)

```
switch (day) {  
    case 1 -> System.out.println("Monday");  
    case 2 -> System.out.println("Tuesday");  
    case 3 -> System.out.println("Wednesday");  
    default -> System.out.println("Weekend");  
}
```

- ✓ No break needed.
- ✓ No fall-through.
- ✓ More concise and readable.

# SWITCH — RULES, COMPARISON & USE CASES

*When to reach for switch instead of a chain of if...else if.*

- Case values must be constant or literal; duplicate case values are not allowed.
- default is optional but recommended; switch expressions (Java 14+) can return a value directly.

| SWITCH                                   | IF...ELSE IF LADDER                            |
|------------------------------------------|------------------------------------------------|
| Best for one variable, many exact values | Best for ranges and complex boolean conditions |

## TWO SYNTAX FORMS

```
Traditional: case 1: ...; break;      Arrow (Java 14+): case 1 -> ...; // no break needed
```

## COMMON USE CASES

- Day/month names · Grade evaluation · Menu or command selection · Payment method handling · State/status codes.

**KEY TAKEAWAY** Use switch when comparing one variable against many possible values — it's more readable and less error-prone.

# TRY IT YOURSELF — EXERCISE 2: DECISION MAKING

*Reinforces: if/else and switch, as just covered.*

| STEP | WHAT TO DO      | COMMAND                                  | RESULT                                                  |
|------|-----------------|------------------------------------------|---------------------------------------------------------|
| 1    | Create the file | DecisionDemo.java                        | New Java class ready to edit                            |
| 2    | Compile         | javac DecisionDemo.java                  | DecisionDemo.class produced                             |
| 3    | Run             | java DecisionDemo                        | Prompts for a score and a day number                    |
| 4    | Key concept     | switch (arrow form)                      | Matches one value against fixed cases — no break needed |
| 5    | Reference       | exercises/exercise-02-decision-making.md | Full starter code and steps                             |

```
if (score >= 90) { ... }           // first true branch wins
else if (score >= 80) { ... }      // else-if chain checks top to bottom
switch (day) { case 1 -> ...; }    // arrow form: no fall-through, no break
```

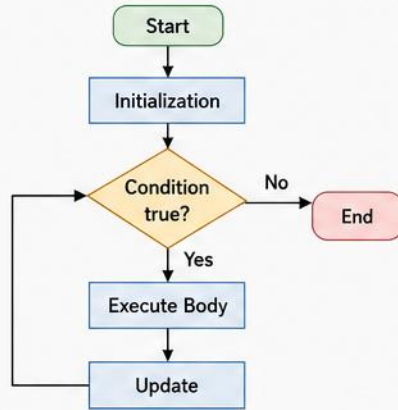
**TRY IT NOW** Complete Exercise 2 before continuing — see exercises/exercise-02-decision-making.md.

# LOOPS IN JAVA

Loops are used to execute a block of code multiple times until a specific condition is met.

## 1. for LOOP

Used when the number of iterations is known.

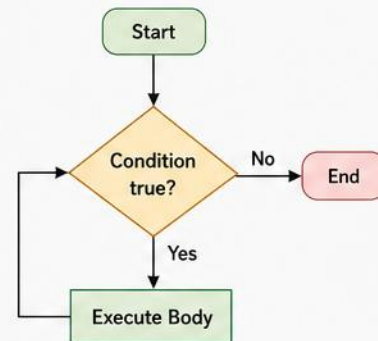


```
for (int i = 1; i <= 5; i++) {  
    System.out.println(i);  
}
```

Use when iterations are count-based (e.g., for traversing arrays, tables).

## 2. while LOOP

Used when the number of iterations is not known in advance. Condition is checked before execution.

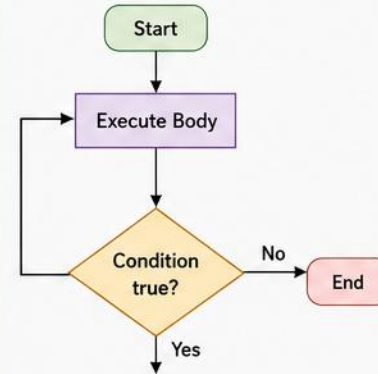


```
int i = 1;  
while (i <= 5) {  
    System.out.println(i);  
    i++;  
}
```

Use when we don't know how many times the loop will run.

## 3. do-while LOOP

Similar to while, but the condition is checked after execution. Executes at least once.

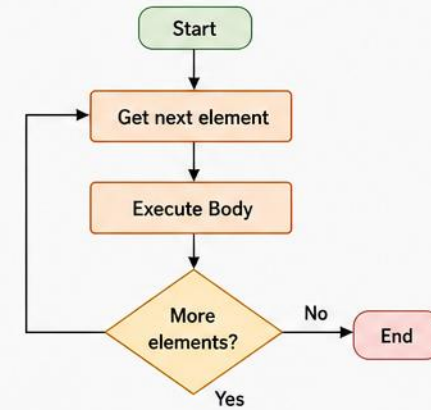


```
int i = 1;  
do {  
    System.out.println(i);  
    i++;  
} while (i <= 5);
```

Use when the loop body should execute at least once.

## 4. Enhanced for LOOP (for-each loop)

Used to iterate over arrays or collections easily.



```
int[] nums = {10, 20, 30, 40};  
for (int n : nums) {  
    System.out.println(n);  
}
```

Use for clean and easy iteration over arrays and collections.

### Key Points



- ✓ Use the right loop based on the requirement.
- ✓ Avoid infinite loops (ensure condition will eventually be false).



- ✓ Ensure loop variables are updated correctly.
- ✓ Prefer enhanced for loop for collections/arrays.



- ✓ Break and continue can be used to control loop flow.
- ✓ Write readable and maintainable loop logic.

### Loop Comparison

| Loop Type    | Condition Check       | Executes At Least Once? |
|--------------|-----------------------|-------------------------|
| for          | Before each iteration | No                      |
| while        | Before each iteration | No                      |
| do-while     | After each iteration  | Yes                     |
| Enhanced for | Before each iteration | No                      |



# BREAK, CONTINUE & COMMON LOOP TASKS

*Two keywords that change loop flow mid-iteration.*

```
for (int i = 0; i < 10; i++) {  
    if (i == 5) break;          // exits the loop entirely  
    if (i % 2 == 0) continue;  // skips to the next iteration  
    System.out.println(i);  
}
```

- Common loop tasks: calculate sum of first N numbers, find factorial, search an element in an array, process all elements in a collection, generate patterns.

**KEY TAKEAWAY** break exits the loop; continue skips only the current iteration — knowing the difference avoids logic bugs.

# FOR LOOP IN JAVA

The for loop is used to repeat a block of code a specific number of times.

## Syntax

```
for (initialization; condition; update) {  
    // body of the loop  
}
```

## How it Works

- 1 **Initialization:** Executed once at the beginning.
- 2 **Condition:** Checked before each iteration. If true, the loop body executes.
- 3 **Update:** Executed after each iteration.
- 4 When condition becomes false, the loop terminates.

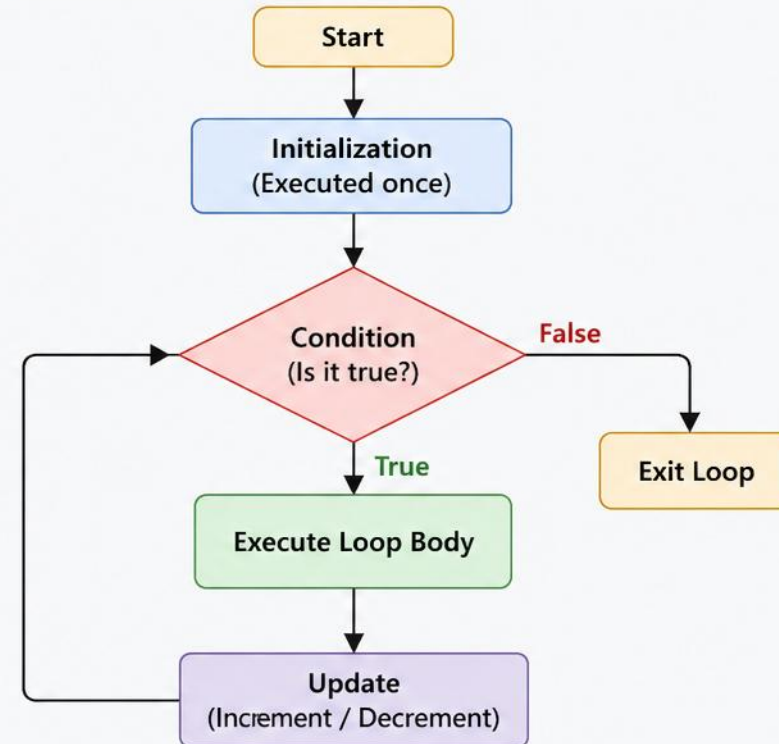
## Example

```
for (int i = 1; i <= 5; i++) {  
    System.out.println(i);  
}
```

### Output

1  
2  
3  
4  
5

## Flow of Execution



## Key Points



- **for** loop is ideal when the number of iterations is known.
- It combines initialization, condition checking, and update in a single line.
- Widely used in arrays, collections, and repetitive tasks.

```
for (int i = 0; i < n; i++)  
    ↑           ↓           ↓  
Initialization Condition Update
```

# NESTED FOR LOOP & BEST PRACTICES

*A loop inside a loop — common for grids, tables, and patterns.*

```
for (int i = 1; i <= 3; i++) {  
    for (int j = 1; j <= 3; j++) {  
        System.out.print(i * j + " ");  
    }  
    System.out.println();  
}
```

- Use meaningful variable names; ensure the condition will eventually become false.
- Update the loop control variable correctly; use for loops when the iteration count is known.

**KEY TAKEAWAY** The for loop is ideal when you know how many times the loop should run — compact, readable, and efficient.

# WHILE LOOP IN JAVA

The **while** loop repeatedly executes a block of code as long as the given condition is true. When the condition becomes false, the loop stops

## Syntax:

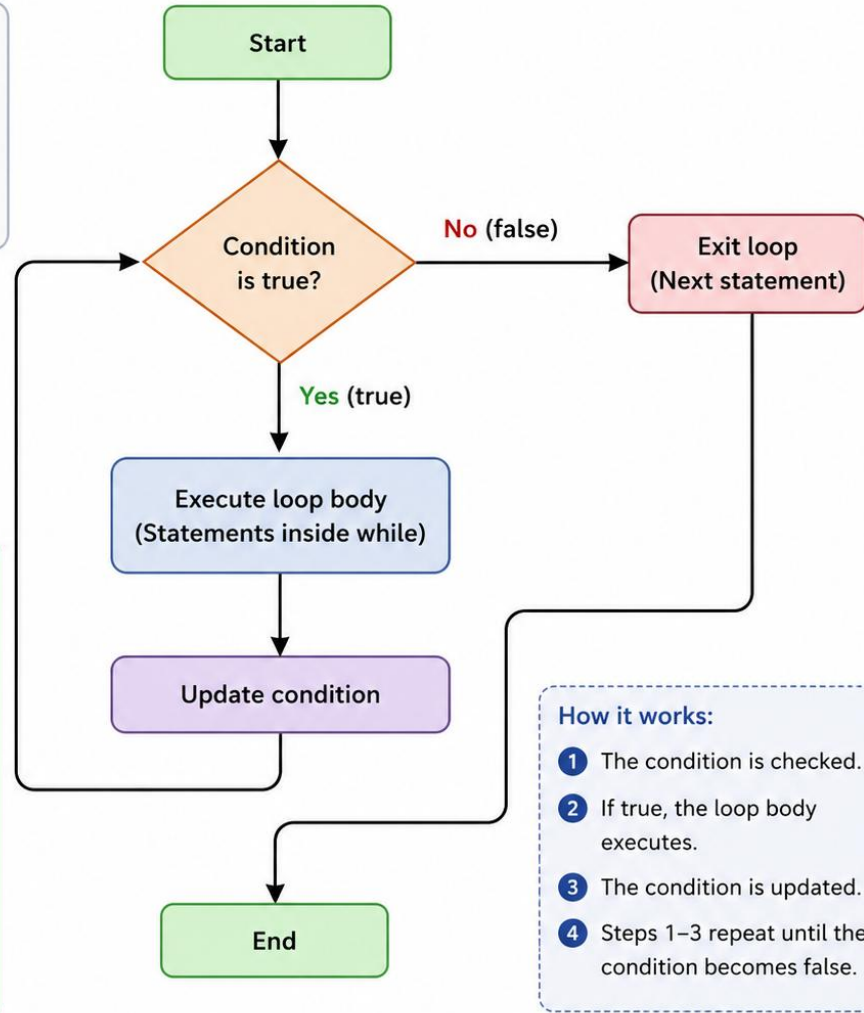
```
while (condition) {  
    // body of loop  
    // statements  
}
```

## Example:

```
int i = 1;  
while (i <= 5) {  
    System.out.println(i);  
    i++;  
}
```

## Output:

```
1  
2  
3  
4  
5
```



# WHILE LOOP — WORKED EXAMPLE & USE CASES

*Summing the first N numbers, the classic while-loop exercise.*

```
int n = 5, sum = 0, i = 1;
while (i <= n) {
    sum += i;
    i++;
}
// sum = 15 (1+2+3+4+5)
```

- Common use cases: reading user input until valid, processing records until end of file, retrying operations until success, game loops, menu-driven programs.

**KEY TAKEAWAY** Use break to exit a while loop early when needed, but keep exit conditions explicit wherever possible.



# do-while Loop in Java

The do-while loop is an exit-controlled loop. The block of code is executed at least once, then the condition is checked. If the condition is true, the loop repeats.

## Syntax

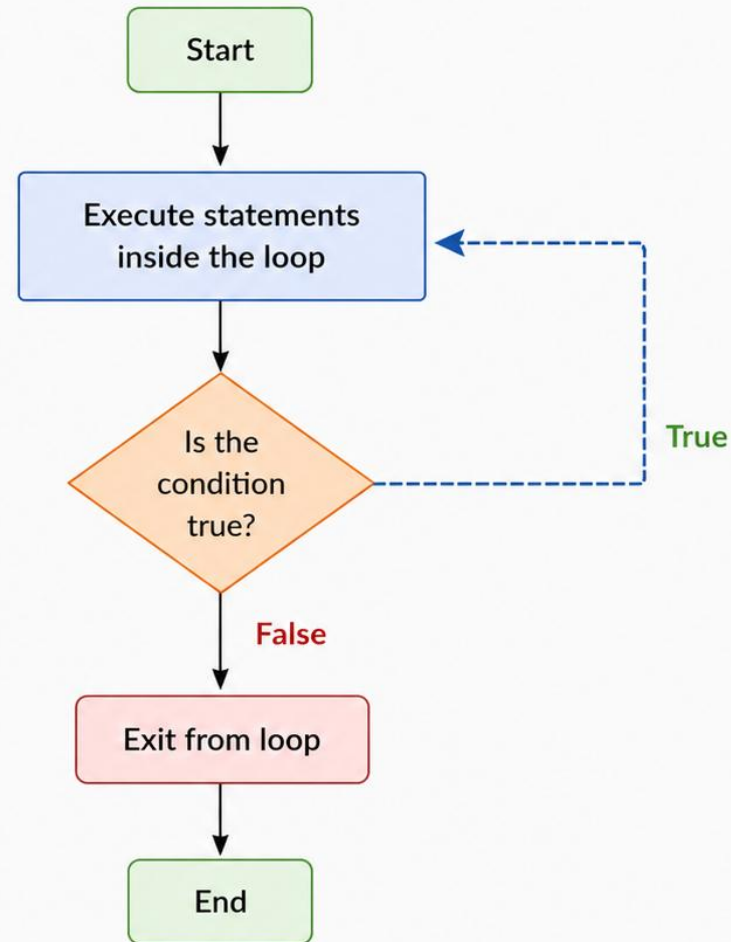
```
do {  
    // statements  
} while (condition);
```

## Example

```
int i = 1;  
do {  
    System.out.println(i);  
    i++;  
} while (i <= 5);
```

## Output

```
1  
2  
3  
4  
5
```



## Key Point

In do-while loop, the statements are executed first, then the condition is checked. Therefore, the loop body executes at least once.

# DO-WHILE — MENU-DRIVEN EXAMPLE

*The menu is displayed at least once, even if the user exits immediately.*

```
int choice;
do {
    System.out.println("1) Add  2) View  3) Exit");
    choice = scanner.nextInt();
    // handle choice...
} while (choice != 3);
```

- Best practices: initialize the loop control variable, ensure the condition will eventually become false, update it correctly.

**KEY TAKEAWAY** The do-while loop is perfect when you need the code to run at least once, then repeat based on a condition.

# TRY IT YOURSELF — EXERCISE 3: LOOPS

*Reinforces: for, while, and do-while, as just covered.*

| STEP | WHAT TO DO      | COMMAND                           | RESULT                                                   |
|------|-----------------|-----------------------------------|----------------------------------------------------------|
| 1    | Create the file | LoopsDemo.java                    | New Java class ready to edit                             |
| 2    | Compile         | javac LoopsDemo.java              | LoopsDemo.class produced                                 |
| 3    | Run             | java LoopsDemo                    | Prints a table, a countdown, then a repeating menu       |
| 4    | Key concept     | do-while runs its body once first | Unlike while, which checks the condition before any pass |
| 5    | Reference       | exercises/exercise-03-loops.md    | Full starter code and steps                              |

```
for (int i = 1; i <= 5; i++) { ... }           // known number of repetitions
while (count > 0) { count--; }                 // condition checked before each pass
do { ... } while (choice.equals("menu"));      // body always runs at least once
```

**TRY IT NOW** Complete Exercise 3 before continuing — see exercises/exercise-03-loops.md.

# METHODS IN JAVA

A method in Java is a block of code that performs a specific task. It helps in code reusability, modularity and easier maintenance.



## SYNTAX

```
access_modifier return_type method_name(parameter_list) {  
    // method body  
    return value; // (if non-void)  
}
```

## TYPES OF METHODS

### 1. Built-in Methods



Provided by Java libraries.  
Example:  
`System.out.println()`

### 2. User-defined Methods



Created by the developer as per requirement.  
Example:  
`add(), calculate(), display()`

## KEY FEATURES



**Reusability**  
Write once, use many times.



**Modularity**  
Breaks program into small, manageable parts.



**Maintainability**  
Easier to test, debug and update code.



**Abstraction**  
Hides internal details and shows only functionality.

## EXAMPLE

```
public class Calculator {  
    // Method that adds two numbers and returns the result  
    public int add(int a, int b) {  
        int sum = a + b;  
        return sum;  
    }  
  
    // Main method - entry point  
    public static void main(String[] args) {  
        Calculator calc = new Calculator();  
        int result = calc.add(10, 20);  
        System.out.println("Sum: " + result);  
    }  
}
```

### Method Declaration

Defines the method name, return type and parameters.

### Parameters

Input values passed to the method.

### Method Body

Contains the logic to perform the task.

### Return Statement

Returns a value back to the caller.

### Method Call

Invokes the method using its name.

## METHOD SIGNATURE

The combination of method name and parameter list is called the method signature.

`method_name` + `(parameter_list)` = Signature

Note: Return type is not part of the method signature.

## NOTES

- Method name should follow Java naming conventions.
- Parameters are optional.
- A method can return a value or be **void**.

# METHODS — EXAMPLE, TYPES & BEST PRACTICES

*A method that returns a value, and the two broad categories of methods.*

```
public static int add(int a, int b) {  
    return a + b;  
}  
int sum = add(3, 4);    // 7
```



## Return a Value

- Uses return to send a result back to the caller.



## void (No Return)

- Performs an action, sends nothing back.

- Use meaningful method names; keep methods small and focused on one task.
- Use parameters and return values effectively; avoid code duplication.

**KEY TAKEAWAY** How methods work: the caller passes arguments, the method executes its body, and control returns to the caller.



# METHOD PARAMETERS AND RETURN TYPES IN JAVA

Methods can accept input through parameters and return a value to the caller.

## 1. PARAMETERS (Input to Method)

- Parameters are variables listed in the method **definition**.
- They receive values (**arguments**) when the method is called.
- A method can have **zero, one, or multiple** parameters.

### Method Definition

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

Parameters (a, b)  
receive values

### Method Call

```
int sum = add(10, 20);
```

Arguments (10, 20)  
passed to parameters

### Types of Parameters



**No Parameters**  
void display()



**One Parameter**  
int square(int n)



**Multiple Parameters**  
int add(int a, int b)

## 2. RETURN TYPES (Output from Method)

- A method can return a value to the caller using a **return** statement.
- The **return type** specifies the type of value returned.
- If no value is returned, use **void**.

### Method with Return Type

```
int multiply(int x, int y) {  
    int result = x * y;  
    return result;  
}
```

### Usage

```
int product = multiply(5, 6);
```

Returned value  
stored in variable

### Return Type Examples

**int**

```
int getAge() {  
    return 25;  
}
```

**double**

```
double getPrice() {  
    return 19.99;  
}
```

**boolean**

```
boolean isValid() {  
    return true;  
}
```

**String**

```
String getName() {  
    return "Java";  
}
```

**void (no return value)**

```
void printMsg() {  
    System.out.println("Hi");  
    return; // optional  
}
```

### Key Points

- ✓ Parameters provide input.
- ✓ Arguments are actual values passed.
- ✓ Return type defines the type of value returned.
- ✓ Use **void** when no value needs to be returned.
- ✓ The return statement ends method execution.

# PARAMETERS & RETURN — WORKED EXAMPLES

*Three shapes: returning a value, returning nothing, and returning an object.*

```
// Example 1 – parameters + return
static int add(int a, int b) {
    return a + b;
}
```

```
// Example 2 – void return
static void greet(String name) {
    System.out.println("Hi " + name);
}
```

```
// Example 3 – returning an object
static Employee createEmployee(String name, double salary) {
    return new Employee(name, salary);
}
```

**KEY TAKEAWAY** Prefer returning a value over printing inside the method — it keeps methods reusable and testable.

# PARAMETER PASSING — VALUE VS REFERENCE

*Java is always pass-by-value — but for objects, the value being passed is a reference.*

```
// Primitive — no effect on the original
static void change(int n) { n = n + 10; }
int x = 5; change(x);    // x is still 5

// Reference (object) — affects the original
static void change(int[] arr) { arr[0] = 99; }
int[] a = {1,2,3}; change(a);    // a[0] is now 99
```

**KEY TAKEAWAY** Reassigning a parameter inside a method never affects the caller's variable — but mutating the object it points to does.

# METHOD OVERLOADING IN JAVA

Method Overloading is a feature in Java that allows a class to have multiple methods with the **same name** but **different parameters** (number, type or order of parameters).

## HOW IT WORKS

- Methods must have the same name.
- Parameter list must be different.
- Return type can be same or different (but cannot be the only difference).

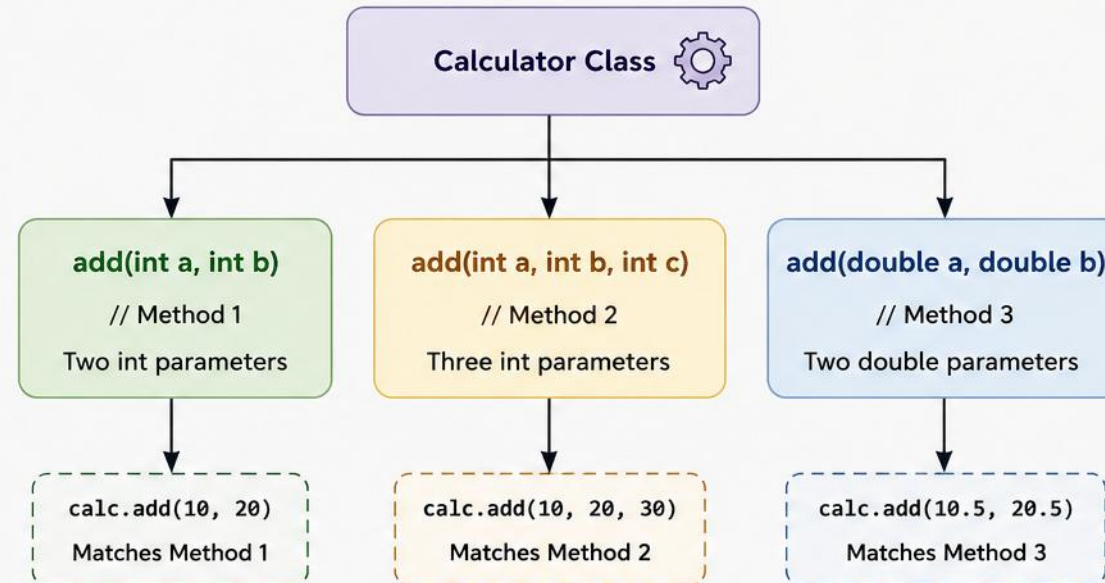
## EXAMPLE

```
1 class Calculator {  
2     // Method 1: two int parameters  
3     int add(int a, int b) {  
4         return a + b;  
5     }  
6  
7     // Method 2: three int parameters  
8     int add(int a, int b, int c) {  
9         return a + b + c;  
10    }  
11  
12    // Method 3: two double parameters  
13    double add(double a, double b) {  
14        return a + b;  
15    }  
16 }  
17 }
```

## USAGE

```
Calculator calc = new Calculator();  
calc.add(10, 20);      // calls Method 1  
calc.add(10, 20, 30); // calls Method 2  
calc.add(10.5, 20.5); // calls Method 3
```

## VISUAL REPRESENTATION



## KEY POINTS

- ✓ Method overloading improves code readability.
- ✓ It is achieved at **compile-time** (static polymorphism).
- ✓ The compiler decides which method to call based on the arguments provided.
- ✓ Return type alone cannot be used for overloading.

## NOT ALLOWED

```
int add(int a, int b) { ... }  
double add(int a, int b) { ... }
```

Same name and same parameters  
(with only return type different)  
→ **Compilation Error**



In short: **Same name, different parameters** → **Method Overloading**.

# HOW THE COMPILER CHOOSES AN OVERLOAD

*Five-step resolution order, from exact match to varargs.*

- 1 Exact match — parameter types match precisely.
- 2 Widening primitive conversion — e.g. `int` → `long`.
- 3 Widening reference conversion — e.g. `subtype` → `supertype`.
- 4 Autoboxing / unboxing — e.g. `int` → `Integer`.
- 5 Varargs — matched only as a last resort.

- Best practices: overload when methods perform the same task with different data, keep parameter lists simple, avoid too many variations.

**KEY TAKEAWAY** Method overloading gives flexibility by allowing multiple methods with the same name, resolved at compile time.



# TRY IT YOURSELF — EXERCISE 4: METHODS

*Reinforces: parameters, return values, and overloading.*

| STEP | WHAT TO DO      | COMMAND                          | RESULT                                      |
|------|-----------------|----------------------------------|---------------------------------------------|
| 1    | Create the file | MethodsDemo.java                 | New Java class ready to edit                |
| 2    | Compile         | javac MethodsDemo.java           | MethodsDemo.class produced                  |
| 3    | Run             | java MethodsDemo                 | Prints square(4) and square(2.5)            |
| 4    | Key concept     | Overloading                      | Same method name, different parameter types |
| 5    | Reference       | exercises/exercise-04-methods.md | Full starter code and steps                 |

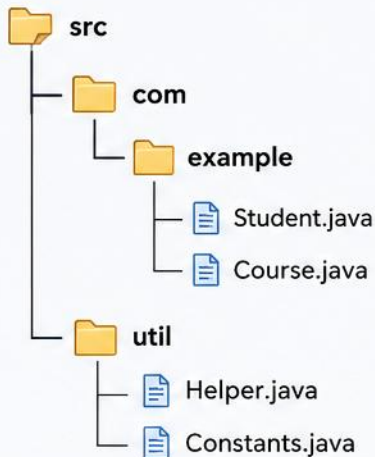
```
public static int square(int n) {           // int version
    return n * n; }                         // overload comes next
public static double square(double n) {...} // overload: compiler picks by argument type
```

**TRY IT NOW** Complete Exercise 4 before continuing — see exercises/exercise-04-methods.md.

# PACKAGES IN JAVA

Packages are used to group related classes and interfaces.  
They help in organization, avoid naming conflicts, and control access.

## PACKAGE STRUCTURE



## WHY USE PACKAGES?

- ✓ Avoids name collisions (same class names).
- ✓ Organizes related classes.
- ✓ Provides access protection.
- ✓ Easier maintenance and reusability.

## PACKAGE DECLARATION

```
// File: Student.java
package com.example;
public class Student {
    int id;
    String name;
}
```

## HOW TO USE

```
import com.example.Student;
public class Main {
    public static void main(String[] args) {
        Student s = new Student();
    }
}
```

## ACCESS LEVELS

| Modifier              | Within Same Package | Outside Package (Subclass) | Outside Package (Non-Subclass) |
|-----------------------|---------------------|----------------------------|--------------------------------|
| public                | ✓                   | ✓                          | ✓                              |
| protected             | ✓                   | ✓                          | ✗                              |
| default (no modifier) | ✓                   | ✗                          | ✗                              |
| private               | ✓                   | ✗                          | ✗                              |

## TYPES OF PACKAGES

### 1. Built-in Packages (predefined)

- java.lang – core classes (String, Math, System)
- java.util – utilities (List, Set, Date)
- java.io – input/output classes
- java.time – date and time API

### 2. User-defined Packages

Created by developers to organize application-specific classes.

## KEY POINTS



First statement in a Java file must be the package declaration.



Folder structure must match the package name.  
(com.example → com/example)



Use import to access classes from another package.



Packages help in encapsulation and access control.

# PACKAGE TYPES & BUILT-IN PACKAGES

*Two kinds of packages, and the ones you'll use every day.*



## Built-in Packages

- Provided by the JDK: java.lang, java.util, java.io.



## User-Defined Packages

- Created by developers to organize their own code.

| PACKAGE   | PURPOSE                                             |
|-----------|-----------------------------------------------------|
| java.lang | Core classes — String, Math, Object (auto-imported) |
| java.util | Collections, Scanner, Date, and utility classes     |
| java.io   | Input/output classes — files, streams               |

**KEY TAKEAWAY** Best practices: use meaningful, all-lowercase package names, organize by feature or layer, and avoid the default package.

# Import Statements in Java

Import statements allow you to use classes and interfaces from other packages without writing their fully qualified names.



## 1. Why Import?

- Java classes are organized in packages.
- Import statements bring classes into your current file.
- Improves readability and reduces the need to use fully qualified names.

## 2. Types of Import

### Single Type Import

```
import packageName.ClassName;
```

Imports a specific class or interface from a package.

### On-Demand (Wildcard) Import

```
import packageName.*;
```

Imports all classes and interfaces from a package.



## 3. How It Works

Package: java.util

ArrayList

HashMap

Date

...



### Using Import

```
1 import java.util.ArrayList;
2 import java.util.*;
3
4 public class Example {
5     public static void main(String[] args) {
6         ArrayList<String> list = new ArrayList<>();
7         list.add("Java");
8     }
9 }
```

ArrayList is available without using java.util.ArrayList

All classes in java.util are available (due to \*)



## 4. Key Points

- ✓ import statements must be placed at the top of the file, before the class declaration.
- ✓ The java.lang package is imported automatically by default.
- ✓ If two packages have classes with the same name, use the fully qualified name to avoid ambiguity.

### Example: Without Import

```
1 public class Example {
2     public static void main(String[] args) {
3         java.util.ArrayList<String> list =
4             new java.util.ArrayList<>();
5     }
6 }
```

Without import, we must use the fully qualified class name.

# VALID IMPORTS & BEST PRACTICES

*Wildcard imports work, but specific imports keep your namespace predictable.*

| VALID                                  | USE WITH CARE                                                          |
|----------------------------------------|------------------------------------------------------------------------|
| <code>import java.util.Scanner;</code> | <code>import java.util.*;</code> (wildcard — can cause name conflicts) |
| <code>import java.util.List;</code>    | <code>import static java.lang.Math.*;</code> (static wildcard)         |

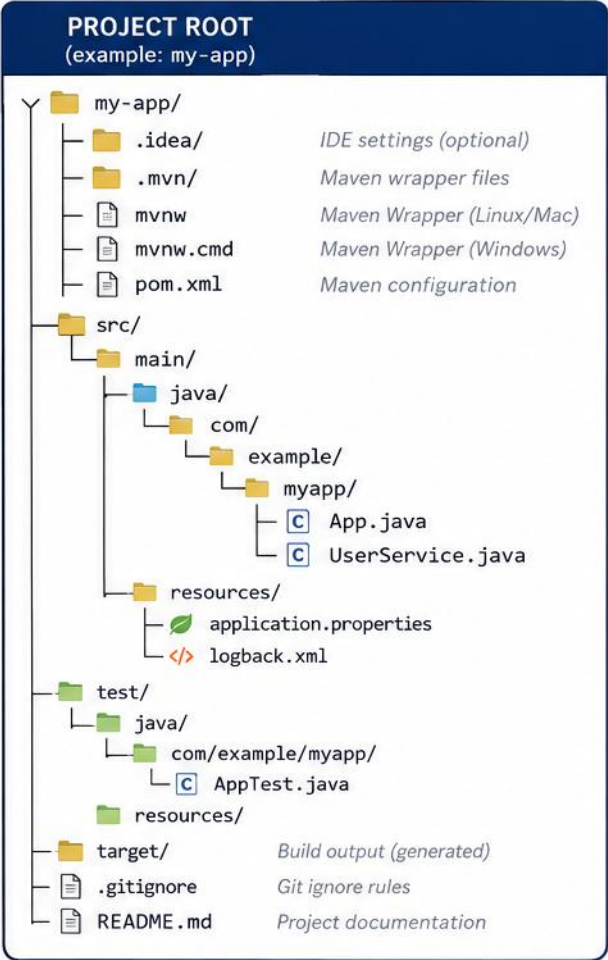
- Import is not transitive — importing a class does not give you its dependencies automatically.
- Commonly used packages: java.util (Scanner, ArrayList), java.io (files/streams), java.time (dates).
- Best practices: import only what you need, prefer specific imports over wildcard, keep imports organized.

**KEY TAKEAWAY** Import statements help you use classes from other packages easily, improving readability and reducing complexity.

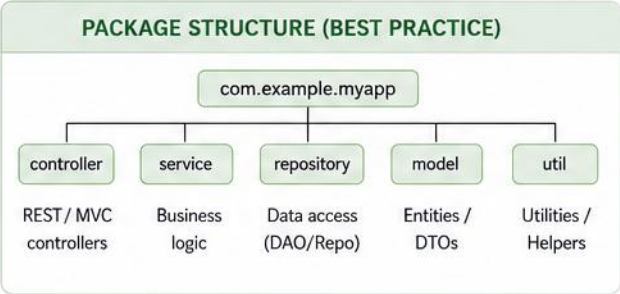


# ORGANIZING JAVA PROJECTS

A common, scalable project structure (Maven/Gradle style)



| PATH               | PURPOSE                                                            |
|--------------------|--------------------------------------------------------------------|
| src/main/java      | Java source code for the application.                              |
| src/main/resources | Configuration files, properties, XML, templates, static resources. |
| src/test/java      | Unit and integration test source code.                             |
| src/test/resources | Test configuration and test resources.                             |
| target/            | Compiled classes, packaged JAR/WAR. Generated at build time.       |
| pom.xml            | Maven Project Object Model – manages dependencies, plugins, build. |
| .mvn/, mvnw*       | Maven Wrapper – ensures consistent Maven version for the project.  |
| .gitignore         | Files and folders to ignore in version control.                    |
| README.md          | Project overview, setup instructions, and notes.                   |



| BENEFITS                                   |
|--------------------------------------------|
| ✓ Clear separation of concerns             |
| ✓ Easy to navigate and maintain            |
| ✓ Scalable for small to large applications |
| ✓ Works well with Maven and Gradle         |
| ✓ Industry-standard convention             |



## TIPS

- Keep your package names in reverse domain format: com.example.myapp
- Put environment-specific configs in resources (e.g., application-dev.properties)
- Write tests for your code and keep them under src/test/java
- Keep dependencies up to date and avoid unused ones

## LEGEND

Folder File Java Class

# PACKAGE NAMING & BEST PRACTICES

*Reverse-domain naming keeps your packages globally unique.*

```
com.companyname.project.module  
com.bankapp.loanmanagement    // all lowercase, reverse domain notation
```

- Follow standard naming (all lowercase, reverse domain); keep packages small and focused.
- Avoid deep nesting (more than 4 levels); never use the default package.
- Organize by feature or by layer (model, service, controller); use IDE templates or build tools to scaffold structure.

## EMPLOYEE REGISTRATION APP — EXAMPLE STRUCTURE

```
src/  
  com/techsolutions/app/  
    Main.java  
    model/Employee.java  
    service/EmployeeService.java
```

**KEY TAKEAWAY** A good project structure is the foundation of a successful Java application — organize, follow conventions, stay consistent.

# Console Input with Scanner (Java)

Scanner is a class in `java.util` package that is used to take input from the console (keyboard).

## How it Works

- 1 Create a `Scanner` object and pass `System.in` to read input from the console.
- 2 Use `nextXxx()` methods to read different data types.
- 3 Scanner reads input token by token (separated by whitespace by default).
- 4 Close the Scanner object after use.

### Example Code

```
import java.util.Scanner;

public class ScannerInputDemo {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

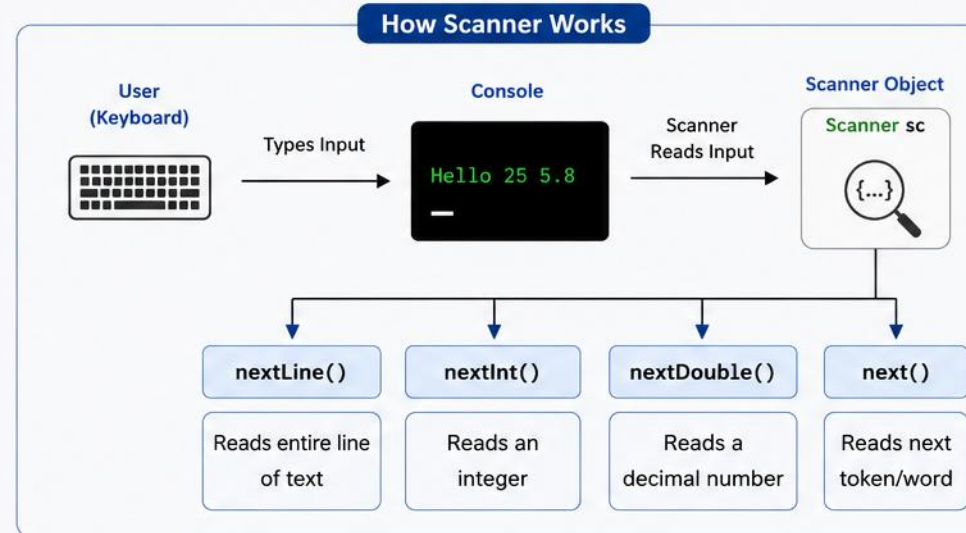
        // Reading different types of input
        System.out.print("Enter your name: ");
        String name = sc.nextLine();

        System.out.print("Enter your age: ");
        int age = sc.nextInt();

        System.out.print("Enter your height: ");
        double height = sc.nextDouble();

        // Displaying input
        System.out.println("\nName    : " + name);
        System.out.println("Age      : " + age);
        System.out.println("Height   : " + height);

        sc.close(); // Always close the scanner
    }
}
```



### Sample Run

#### Console Input (User types)

```
Enter your name: John Doe
Enter your age: 25
Enter your height: 5.8
```

#### Console Output (Program prints)

```
Name    : John Doe
Age      : 25
Height   : 5.8
```

### Common Scanner Methods

| Method                     | Description                                     |
|----------------------------|-------------------------------------------------|
| <code>nextLine()</code>    | Reads an entire line of text (including spaces) |
| <code>next()</code>        | Reads next token/word (stops at whitespace)     |
| <code>nextInt()</code>     | Reads an integer                                |
| <code>nextDouble()</code>  | Reads a double value                            |
| <code>nextBoolean()</code> | Reads a boolean value (true/false)              |
| <code>nextLong()</code>    | Reads a long value                              |



# NEXT() VS NEXTLINE() & COMMON MISTAKES

*The single most common Scanner bug in beginner Java code.*



- Reads only up to the first whitespace.
- Input: "John Doe" → Output: "John"



- Reads the entire line, including spaces.
- Input: "John Doe" → Output: "John Doe"

```
int age = sc.nextInt();
sc.nextLine(); // consume the leftover newline
String name = sc.nextLine();
```

**KEY TAKEAWAY** Mixing `nextInt()` and `nextLine()` without consuming the leftover newline is the #1 Scanner mistake — always chain a `nextLine()` after.

# TRY IT YOURSELF — EXERCISE 5: PERSONAL DETAILS

*Reinforces: next() vs nextLine() and the leftover-newline trap you just saw.*

| STEP | WHAT TO DO      | COMMAND                                   | RESULT                                     |
|------|-----------------|-------------------------------------------|--------------------------------------------|
| 1    | Create the file | PersonalDetails.java                      | New Java class ready to edit               |
| 2    | Compile         | javac PersonalDetails.java                | PersonalDetails.class produced             |
| 3    | Run             | java PersonalDetails                      | Prompts for name, age, city                |
| 4    | Key concept     | nextInt() leaves \n in the buffer         | Call scanner.nextLine() once to consume it |
| 5    | Reference       | exercises/exercise-05-personal-details.md | Full starter code and steps                |

```
int age = scanner.nextInt();    // reads the int, leaves '\n' in the buffer
scanner.nextLine();            // consume that leftover newline
String city = scanner.nextLine(); // now reads city correctly, not ""
```

**TRY IT NOW** Complete Exercise 5 before continuing — see exercises/exercise-05-personal-details.md.



# TRY IT YOURSELF — EXERCISE 6: PRODUCT INFORMATION

*Reinforces: reading mixed types safely with `nextLine()` + `parse`.*

| STEP | WHAT TO DO      | COMMAND                                            | RESULT                                                            |
|------|-----------------|----------------------------------------------------|-------------------------------------------------------------------|
| 1    | Create the file | ProductInfo.java                                   | New Java class ready to edit                                      |
| 2    | Compile         | <code>javac ProductInfo.java</code>                | ProductInfo.class produced                                        |
| 3    | Run             | <code>java ProductInfo</code>                      | Prompts for name, quantity, price                                 |
| 4    | Key concept     | <code>Integer.parseInt(scanner.nextLine())</code>  | Avoids the <code>nextInt()</code> leftover-newline issue entirely |
| 5    | Reference       | <code>exercises/exercise-06-product-info.md</code> | Full starter code and steps                                       |

```
String name = scanner.nextLine();           // text may include spaces
int qty = Integer.parseInt(scanner.nextLine()); // read a line, then convert
double price = Double.parseDouble(scanner.nextLine()); // same pattern for decimals
```

**TRY IT NOW** Complete Exercise 6 before continuing — see `exercises/exercise-06-product-info.md`.

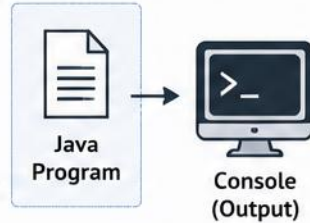
# Console Output and Formatting in Java

Java provides the `System.out` class to print output to the console.



## 1. Basic Output

- `System.out.print()` – prints without newline
- `System.out.println()` – prints with newline
- `System.out.printf()` – formatted output
- `System.out.format()` – formatted output (using Format specifiers)



## 2. printf() Formatting

```
int age = 25;
double pi = 3.14159;
String name = "Alice";
```

```
System.out.printf("Name: %s\n", name);
System.out.printf("Age: %d\n", age);
System.out.printf("PI: %.2f\n", pi);
```

### Output

```
Name: Alice
Age: 25
PI: 3.14
```

### Common Format Specifiers

| Specifier | Meaning                        | Specifier | Meaning          |
|-----------|--------------------------------|-----------|------------------|
| %d        | Integer (decimal)              | %c        | Character        |
| %f        | Floating point                 | %b        | Boolean          |
| %.2f      | Floating point with 2 decimals | %x        | Hexadecimal      |
| %s        | String                         | %%        | Percent sign (%) |

## 3. Formatting Examples

### Width and Alignment

```
System.out.printf("|% 10d|\n", 123); // right aligned
System.out.printf("|%-10d|\n", 123); // left aligned
System.out.printf("|% 10s|\n", "Java"); // right aligned
System.out.printf("|%-10s|\n", "Java"); // left aligned
```

### Output

```
|      123|
|123      |
|      Java|
|Java     |
```

10 is the minimum field width

### Precision

```
System.out.printf("%.1f\n", 3.14159);
System.out.printf("%.3f\n", 3.14159);
System.out.printf("%.5f\n", 3.14159);
```

### Output

```
3.1
3.142
3.14159
```

Controls the number of digits after decimal

### Escape Sequences

```
System.out.println("Hello\nWorld");
System.out.println("Java\tProgramming");
System.out.println("Quote: \"Java\"");
System.out.println("Backslash: \\");
```

### Output

```
Hello
World
Java    Programming
Quote: "Java"
Backslash: \
```

Special characters for better formatting

## 4. Best Practices

- ✓ Use `println()` for complete lines and `print()` for inline output.
- ✓ Use `printf()` for readable and well-formatted output.
- ✓ Choose appropriate format specifiers for data types.
- ✓ Use `\n` for new lines and `\t` for tab spacing.



### Note

`printf()` and `format()` return a `PrintStream`, so you can chain calls.

```
System.out.printf("Hello").printf(" World!");
```

### Example: Student Details

```
String name = "Rahul";
int rollNo = 101;
double percentage = 87.65;
```

```
System.out.printf("%-10s %5d %6.2f\n",
    name, rollNo, percentage);
```

### Output

```
Rahul      101    87.65%
```



# ESCAPE SEQUENCES & COMMON PITFALLS

*Special characters, and the mistakes that produce garbled output.*

| ESCAPE          | MEANING      | EXAMPLE                        |
|-----------------|--------------|--------------------------------|
| <code>\n</code> | New line     | <code>"Line1\nLine2"</code>    |
| <code>\t</code> | Tab          | <code>"Name:\tAnita"</code>    |
| <code>\"</code> | Double quote | <code>"She said \"Hi\""</code> |

- Common pitfalls: forgetting `println()` (output runs together), wrong format specifier for the data type.
- Mismatched specifiers and arguments (too many/too few `%s`), and not closing quotes.

**KEY TAKEAWAY** Using `println()`, `printf()`, and escape sequences together lets you build clean, well-formatted, user-friendly output.

# TRY IT YOURSELF — EXERCISE 7: AREA OF CIRCLE

*Reinforces: printf decimal formatting you just saw.*

| STEP | WHAT TO DO      | COMMAND                              | RESULT                                         |
|------|-----------------|--------------------------------------|------------------------------------------------|
| 1    | Create the file | CircleArea.java                      | New Java class ready to edit                   |
| 2    | Compile         | javac CircleArea.java                | CircleArea.class produced                      |
| 3    | Run             | java CircleArea                      | Prompts for a radius                           |
| 4    | Key concept     | Math.PI * r * r                      | Built-in constant for $\pi$ , no import needed |
| 5    | Reference       | exercises/exercise-07-circle-area.md | Full starter code and steps                    |

```
double area = Math.PI * r * r;           //  $\pi \times r^2$ 
System.out.printf("Area: %.2f\n", area); // %.2f = two digits after the decimal
// try radius = 2.5                     // expect Area: 19.63
```

**TRY IT NOW** Complete Exercise 7 before continuing — see exercises/exercise-07-circle-area.md.

# TRY IT YOURSELF — EXERCISE 8: BILL SUMMARY (CHALLENGE)

*Reinforces: combining input, arithmetic, and money-style printf.*

| STEP | WHAT TO DO      | COMMAND                               | RESULT                                     |
|------|-----------------|---------------------------------------|--------------------------------------------|
| 1    | Create the file | BillSummary.java                      | New Java class ready to edit               |
| 2    | Compile         | javac BillSummary.java                | BillSummary.class produced                 |
| 3    | Run             | java BillSummary                      | Prompts for product, quantity, unit price  |
| 4    | Key concept     | %% inside printf                      | Prints a literal % (for "Discount (10%%)") |
| 5    | Reference       | exercises/exercise-08-bill-summary.md | Full starter code and steps                |

```
double total = qty * price;           // before discount
double discount = total * 0.10;       // 10% off
System.out.printf("Discount (10%%): %.2f\n", discount); // %% escapes the percent sign
```

**TRY IT NOW** Complete Exercise 8 before continuing — see exercises/exercise-08-bill-summary.md.



# TRY IT YOURSELF — EXERCISE 9: PERSONAL PROFILE (BONUS)

*Reinforces: printf width specifiers for aligned columns.*

| STEP | WHAT TO DO      | COMMAND                                | RESULT                                    |
|------|-----------------|----------------------------------------|-------------------------------------------|
| 1    | Create the file | PersonalProfile.java                   | New Java class ready to edit              |
| 2    | Compile         | javac PersonalProfile.java             | PersonalProfile.class produced            |
| 3    | Run             | java PersonalProfile                   | Prompts for name, age, city, hobby        |
| 4    | Key concept     | %-12s left-aligns in a 12-char field   | Same idea Lab 2's student list table uses |
| 5    | Reference       | exercises/exercise-09-profile-bonus.md | Full starter code and steps               |

```
System.out.printf("%-12s | %-20s\n", "Field", "Value"); // header row
System.out.printf("%-12s | %-20s\n", "Name", name);    // left-aligned, 12-char field
System.out.println("-----|-----");              // simple divider line
```

**TRY IT NOW** Complete Exercise 9 before continuing — see exercises/exercise-09-profile-bonus.md.

# Java Naming Conventions

Following standard naming conventions makes code readable, consistent, and easy to maintain.

| ELEMENT                                                                                                              | CONVENTION                                                                                             | EXAMPLE                                                                                                         | GENERAL RULES                                                                                                                                                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <b>Class</b>                       | <ul style="list-style-type: none"><li>• Use PascalCase</li><li>• Noun or noun phrase</li></ul>         | <b>CustomerAccount</b><br><pre>public class CustomerAccount {<br/>    // class body<br/>}</pre>                 | <b>Aa</b> Use meaningful names                                                                                                                                                                                                                                               |
|  <b>Interface</b>                   | <ul style="list-style-type: none"><li>• Use PascalCase</li><li>• Adjective or noun</li></ul>           | <b>Runnable</b><br><pre>public interface Runnable {<br/>    // interface body<br/>}</pre>                       |  Names should be <b>readable</b> and descriptive                                                                                                                                          |
|  <b>Method</b>                      | <ul style="list-style-type: none"><li>• Use camelCase</li><li>• Verb or verb phrase</li></ul>          | <b>calculateTotalAmount()</b><br><pre>public double calculateTotalAmount() {<br/>    // method body<br/>}</pre> |  Avoid using single-letter names (except loop variables like <b>i</b> , <b>j</b> , <b>k</b> )                                                                                             |
|  <b>Variable</b><br>(local)         | <ul style="list-style-type: none"><li>• Use camelCase</li><li>• Noun or noun phrase</li></ul>          | <b>totalAmount</b><br><pre>double totalAmount = 0.0;</pre>                                                      | <b>123</b> Do not start names with digit                                                                                                                                                                                                                                     |
|  <b>Constant</b><br>(static final) | <ul style="list-style-type: none"><li>• Use UPPER_SNAKE_CASE</li><li>• Noun or noun phrase</li></ul>   | <b>MAX_RETRY_COUNT</b><br><pre>public static final int MAX_RETRY_COUNT = 3;</pre>                               |  Do not use special characters (except <b>_</b> and <b>\$</b> )                                                                                                                           |
|  <b>Package</b>                   | <ul style="list-style-type: none"><li>• Use lowercase</li><li>• Reverse domain name notation</li></ul> | <b>com.example.project</b><br><pre>// package com.example.project;</pre>                                        | <b>BEST PRACTICES</b> <ul style="list-style-type: none"><li>✓ Be consistent within the project</li><li>✓ Follow standard conventions strictly</li><li>✓ Use IDE templates or code style settings</li><li>✓ Good names improve code readability and maintainability</li></ul> |



Good Naming = Self-documenting Code

Follow conventions today, thank yourself tomorrow.



# NAMING — GENERAL RULES, DO'S & DON'TS

*Seven rules, and the mistakes to avoid.*

- Names can contain letters, digits, \$, and \_ — but cannot start with a digit; names are case-sensitive.
- Do not use reserved keywords; names should be meaningful, descriptive, and pronounceable.
- Avoid abbreviations and unclear names; be consistent within the project.



## Do's

- Meaningful names, camelCase for methods/vars, PascalCase for classes, UPPER\_SNAKE\_CASE for constants.



## Don'ts

- Single-letter names (except generics), leading numbers, reserved keywords, inconsistency.

**KEY TAKEAWAY** Package naming uses reverse domain style: com.example.project.module — e.g. com.bankapp.loanmanagement.

# CODE STYLE BEST PRACTICES IN JAVA

Good code style improves readability, maintainability and teamwork.



GOOD STYLE • BETTER CODE • BETTER SOFTWARE

## 1 FOLLOW NAMING CONVENTIONS

- Use meaningful and descriptive names.
- Use camelCase for variables and methods.
- Use PascalCase for classes.
- Use UPPER\_SNAKE\_CASE for constants.

```
// Good
class Customer {
    private String firstName;
    private final int MAX_RETRY = 3;
    public void calculateTotal() {
        // ...
    }
}
```

## 2 USE PROPER INDENTATION

- Use 4 spaces per indent
- Do not use tabs.
- Keep code blocks consistent.

```
// Good
if (x > 0) {
    for (int i = 0; i < n; i++) {
        doWork(i);
    }
} else {
    handleError();
}
```

## 3 KEEP LINES SHORT AND READABLE

- Limit line length to 100–120 characters.
- Avoid long parameter lists or expressions.
- Break long lines logically.

```
// Good
int total = price * quantity
            + tax - discount
            + shippingCharge;
```

## 4 USE SPACES CONSISTENTLY

- Use spaces around operators, keywords and after commas.
- Do not use extra spaces unnecessarily.

```
// Good
if (a == b) {
    int sum = a + b;
    list.add(item);
}

// Avoid
if(a==b){
    int sum=a+b;
    list.add( item );
}
```

## 5 WRITE MEANINGFUL COMMENTS

- Explain why, not what.
- Keep comments up to date.
- Do not over-comment obvious code.

```
// Calculate total after
// tax and discount
double total = price * (1 -
discount) + tax;
```

## 6 ORGANIZE IMPORTS

- Use specific imports.
- Avoid wildcard imports (avoid importing \*)
- Group imports:
  1. java.\*
  2. javax.\*
  3. third-party
  4. project packages

```
// Good
import java.util.List;
import java.util.ArrayList;

import javax.sql.DataSource;

import org.slf4j.Logger;
import org.slf4j.LoggerFactory;

import com.myapp.model.User;
import com.myapp.service.UserService;
```

## 7 KEEP CODE SIMPLE AND CONSISTENT

- Prefer simplicity over clever code.
- Be consistent within the project.
- Follow team or industry standards (e.g., Google Java Style Guide).



Readable Code



Happy Team



Fewer Bugs



Easy Maintenance

# CODE STYLE — METHOD DESIGN, COMMENTS & CHECKLIST

*The habits that separate professional code from a first draft.*

- Method Design: keep methods small and focused; the method name should describe what it does; return early to reduce nesting.
- Comments: explain WHY, not WHAT; keep comments up-to-date; use Javadoc for public APIs.
- Organization: Fields → Constructors → Methods → Inner classes.

## QUICK CHECKLIST

- Indent with 4 spaces, no tabs; use braces for all control statements; meaningful names for all identifiers.
- Keep lines within 120 characters; comments explain why, not what; keep methods small and focused.

**KEY TAKEAWAY** Follow best practices today for better code, better teams, and better software.





# PRE-LAB EXERCISES OVERVIEW

*Nine short console programs to complete before Lab 2, from core syntax practice to a bonus profile challenge.*

- Exercise Goal: practice variables, Scanner input, arithmetic, and printf() output in small, focused programs before combining them in Lab 2.

## EXERCISES

- 1 Calculations — read two numbers; show sum, difference, product, and quotient.
- 2 Decision Making — grade a score with if/else if/else; name a day with switch.
- 3 Loops — multiplication table with for; countdown with while; menu with do-while.
- 4 Methods — a square method overloaded for int and double parameters.
- 5 Personal Details — read name, age, and city; display a greeting.
- 6 Product Information — read product name, quantity, and price.
- 7 Area of Circle — read a radius; calculate area using Math.PI.
- 8 Bill Summary (challenge) — compute total, 10% discount, and final amount.
- 9 Personal Profile (bonus) — aligned printf table for name, age, city, and hobby.

**KEY TAKEAWAY** These exercises build every construct Lab 2 combines: variables, Scanner input, decisions, loops, methods, arithmetic, and printf() formatting.

# LAB 2 TASKS, DELIVERABLES AND EVALUATION

*Java Syntax and I/O — build a menu-driven Student Management console app.*

## BUILD REQUIREMENTS



### Package Structure

com.academy.student folder layout.



### Student Model

Fields, constructor, getters/setters.



### Menu Loop

while (true) + switch, choices 1-5.



### Add & Display

Validate input; printf table.



### Search & Average

Find by ID; compute average marks.



### Validation

Reject bad input, duplicate IDs, out-of-range marks.

## EVALUATION WEIGHTS

Project Structure & Packages 15% · Student Model & Menu Loop 30% · Core Operations (Add/Display/Search/Average) 30% · Validation & Formatted Output 15% · Code Quality & Evidence 10%.

## SUBMISSION ITEMS

Source under java-bootcamp/examples/Lab2-JavaSyntax/src/com/academy/student/ (Student.java, StudentManager.java, Main.java); screenshots of the menu, add, display, average, and exit flow; a short reflection note; and working compile/run commands.

**KEY TAKEAWAY** One console app, every construct: packages, Scanner, arrays, methods, loops, and validation working together.

# MODULE 2 SUMMARY

*You learned how to write basic Java programs that take input, calculate, and display formatted output.*

- Java program structure and syntax; variables, data types, and operators.
- Taking input using the Scanner class; performing calculations; displaying formatted output.

| CONCEPT         | MEANING                                                      |
|-----------------|--------------------------------------------------------------|
| Class & main()  | Every program starts with a class; main() is the entry point |
| Data Types      | int, double, String, boolean, char, ...                      |
| Scanner Methods | nextLine(), nextInt(), nextDouble()                          |
| Output Methods  | print(), println(), printf()                                 |

**KEY TAKEAWAY** Real-world use: collecting user information, business calculations, reports and bills, interactive console programs.

# MODULE 2 COMPLETION CHECKLIST & NEXT STEPS

*Self-check before moving on to control statements and beyond.*

- I can write a simple Java program with a class and main().
- I can declare variables and use different data types.
- I can take user input using Scanner.
- I can perform calculations.
- I can display formatted output using printf().
- I follow naming conventions and write clean code.

## KEY REMINDERS FROM THIS MODULE

- Type conversion: widening (int→double) is automatic; narrowing needs an explicit cast, e.g. (int) d, and may lose data.
- Formatted output %d / %.2f / %s, and practice — write small programs and test with different inputs.

**What's Next: Control Statements · Loops · Arrays and Strings · Bigger programs and projects.**

**KEY TAKEAWAY** Every box checked here is a construct you'll use in every Java program you write from now on.

# MODULE 2 KNOWLEDGE CHECK — MULTIPLE CHOICE (1–5)

*Choose the best answer. Correct answers are marked ✓.*

**1. What is the correct form of the Java main() method?**

A) void main(String[] args)   **B) public static void main(String[] args) ✓**   C) public void main()   D) static main(String args)

**2. Which of these is a valid Java variable name?**

A) 2total   **B) total\_amount ✓**   C) class   D) total-amount

**3. Which type stores decimal values such as 45.75?**

A) int   **B) double ✓**   C) char   D) boolean

**4. Which statement correctly reads an integer with Scanner?**

**A) sc.nextInt() ✓**   B) sc.readInt()   C) sc.getInt()   D) sc.int()

**5. What is the output of int p = 7 / 2;?**

A) 3.5   **B) 3 ✓**   C) 4   D) 3.0

**KEY TAKEAWAY** Five more multiple-choice questions continue on the next slide.



# MODULE 2 KNOWLEDGE CHECK — MULTIPLE CHOICE (6–10)

*Choose the best answer. Correct answers are marked ✓.*

**6. Which method displays text without moving to a new line?**

- A) `System.out.println()`   **B) `System.out.print()` ✓**   C) `System.out.printf()`   D) `System.out.write()`

**7. Which format specifier shows a value with two decimal places?**

- A) `%d`   **B) `%.2f` ✓**   C) `%s`   D) `%2d`

**8. What is the result of  $5 + 3 * 2$  (operator precedence)?**

- A) 16   **B) 11 ✓**   C) 13   D) 10

**9. Given `int x = 4, y = 2`, what is `x + y * x`?**

- A) 24   **B) 12 ✓**   C) 10   D) 8

**10. Which type is correct for reading a full line of text, including spaces?**

- A) `sc.next()`   **B) `sc.nextLine()` ✓**   C) `sc.nextInt()`   D) `sc.readLine()`

**KEY TAKEAWAY** That's the full ten-question knowledge check — next, the module's key takeaways before you head into the lab.

# Well done

You can now write, compile, and run Java programs using core syntax and constructs with confidence.

Object-oriented programming is next in your toolkit.