# **Java Variables and Literals**

Java Variables

A variable is a location in memory (storage area) to hold data.

To indicate the storage area, each variable should be given a unique name (identifier). Learn more about <u>Java identifiers</u>.

### **Create Variables in Java**

Here's how we create a variable in Java,

```
int speedLimit = 80;
```

Here, speedLimit is a variable of int data type and we have assigned value **80** to it.

The int data type suggests that the variable can only hold integers. To learn more, visit <u>Java data types.</u>

In the example, we have assigned value to the variable during declaration. However, it's not mandatory.

You can declare variables and assign variables separately. For example,

```
int speedLimit;
speedLimit = 80;
```

**Note**: Java is a statically-typed language. It means that all variables must be declared before they can be used.

## Change values of variables

The value of a variable can be changed in the program, hence the name **variable**. For example,

```
int speedLimit = 80;
... ...
speedLimit = 90;
```

Here, initially, the value of <code>speedLimit</code> is **80**. Later, we changed it to **90**. However, we cannot change the data type of a variable in Java within the same scope.

What is the variable scope?

Don't worry about it for now. Just remember that we can't do something like this:

```
int speedLimit = 80;
... ...
float speedLimit;
```

Rules for Naming Variables in Java

Java programming language has its own set of rules and conventions for naming variables. Here's what you need to know:

Java is case sensitive. Hence, age and AGE are two different variables.
 For example,

```
int age = 24;
int AGE = 25;
System.out.println(age); // prints 24
```

```
System.out.println(AGE); // prints 25
```

 Variables must start with either a letter or an underscore, \_ or a dollar, \$ sign. For example,

```
    int age; // valid name and good practice
    int _age; // valid but bad practice
    int $age; // valid but bad practice
```

Variable names cannot start with numbers. For example,

```
int 1age; // invalid variables
```

• Variable names can't use whitespace. For example,

```
int my age; // invalid variables
```

Here, is we need to use variable names having more than one word, use all lowercase letters for the first word and capitalize the first letter of each subsequent word. For example, myAge.

- When creating variables, choose a name that makes sense. For example, score, number, level makes more sense than variable names such as s, n, and 1.
- If you choose one-word variable names, use all lowercase letters. For example, it's better to use speed rather than SPEED, or SPEED.

There are 4 types of variables in Java programming language:

- Instance Variables (Non-Static Fields)
- Class Variables (Static Fields)
- Local Variables
- Parameters

If you are interested to learn more about it now, visit <u>Java Variable Types</u>.

Java literals

Literals are data used for representing fixed values. They can be used directly in the code. For example,

```
int a = 1;
float b = 2.5;
char c = 'F';
```

Here, 1, 2.5, and 'F' are literals.

Here are different types of literals in Java.

#### 1. Boolean Literals

In Java, boolean literals are used to initialize boolean data types. They can store two values: true and false. For example,

```
boolean flag1 = false;
boolean flag2 = true;
```

Here, false and true are two boolean literals.

## 2. Integer Literals

An integer literal is a numeric value (associated with numbers) without any fractional or exponential part. There are 4 types of integer literals in Java:

```
    binary (base 2)
    decimal (base 10)
    octal (base 8)
    hexadecimal (base 16)
```

## For example:

```
// binary
int binaryNumber = 0b10010;
// octal
int octalNumber = 027;

// decimal
int decNumber = 34;

// hexadecimal
int hexNumber = 0x2F; // 0x represents hexadecimal
// binary
int binNumber = 0b10010; // 0b represents binary
```

In Java, binary starts with **0b**, octal starts with **0**, and hexadecimal starts with **0x**.

**Note**: Integer literals are used to initialize variables of integer types like byte, short, int, and long.

## 3. Floating-point Literals

A floating-point literal is a numeric literal that has either a fractional form or an exponential form. For example,

```
class Main {
  public static void main(String[] args) {

    double myDouble = 3.4;
    float myFloat = 3.4F;

    // 3.445*10^2
    double myDoubleScientific = 3.445e2;

    System.out.println(myDouble); // prints 3.4
    System.out.println(myFloat); // prints 3.4
    System.out.println(myFloat); // prints 3.4
    System.out.println(myDoubleScientific); // prints 344.5
  }
}
Run Code
```

**Note**: The floating-point literals are used to initialize float and double type variables.

#### 4. Character Literals

Character literals are unicode character enclosed inside single quotes. For example,

```
char letter = 'a';
```

Here, a is the character literal.

We can also use escape sequences as character literals. For example, **\b** (backspace), **\t** (tab), **\n** (new line), etc.

# 5. String literals

A string literal is a sequence of characters enclosed inside double-quotes. For example,

```
String str1 = "Java Programming";
String str2 = "Programiz";
```

Here, Java Programming and Programiz are two string literals.