

# **Variables**

#### boolean Data Type

In Java, the boolean primitive data type is used to store a value, which can be either true or false.

```
boolean result = true;
boolean isMarried = false;
```

#### **Strings**

A String in Java is a Object that holds multiple characters. It is not a primitive datatype.

A String can be created by placing characters between a pair of double quotes ( " ).

To compare Strings, the equals() method must be used instead of the primitive equality comparator == .

```
// Creating a String variable
String name = "Bob";

// The following will print "false"
because strings are case-sensitive
System.out.println(name.equals("bob"));
```

#### int Data Type

In Java, the int datatype is used to store integer values. This means that it can store all positive and negative whole numbers and zero.

```
int num1 = 10;  // positive value
int num2 = -5;  // negative value
int num3 = 0;  // zero value
int num4 = 12.5; // not allowed
```

#### char Data Type

In Java, char is used to store a single character. The character must be enclosed in single quotes.

```
char answer = 'y';
```



#### **Primitive Data Types**

Java's most basic data types are known as *primitive data* types and are in the system by default.

The available types are as follows:

- int
- char
- boolean
- byte
- long
- short
- double
- float

null is another, but it can only ever store the value null.

```
int age = 28;

char grade = 'A';

boolean late = true;

byte b = 20;

long num1 = 1234567;

short no = 10;

float k = (float)12.5;

double pi = 3.14;
```

## **Static Typing**

In Java, the type of a variable is checked at compile time. This is known as *static typing*. It has the advantage of catching the errors at compile time rather than at execution time.

Variables must be declared with the appropriate data type or the program will not compile.

### final Keyword

The value of a variable cannot be changed if the variable was declared using the final keyword.

Note that the variable must be given a value when it is declared as final. final variables cannot be changed; any attempts at doing so will result in an error message.

```
// Value cannot be changed:
final double PI = 3.14;
```



## double Data Type

The double primitive type is used to hold decimal values.

```
double PI = 3.14;
double price = 5.75;
```

#### **Math Operations**

Basic math operations can be applied to int, double and float data types:

- + addition
- subtraction
- \* multiplication
- / division
- % modulo (yields the remainder)

These operations are not supported for other data types.

```
int a = 20;
int b = 10;

int result;

result = a + b;  // 30

result = a - b;  // 10

result = a * b;  // 200

result = a / b;  // 2
```

## **Comparison Operators**

Comparison operators can be used to compare two values:

- > greater than
- < less than</li>
- >= greater than or equal to
- <= less than or equal to
- == equal to
- != not equal to

They are supported for primitive data types and the result of a comparison is a boolean value true or false.

```
int a = 5;
int b = 3;

boolean result = a > b;
// result now holds the boolean value true
```



#### **Compound Assignment Operators**

Compound assignment operators can be used to change and reassign the value of a variable using one line of code. Compound assignment operators include +=, -=, \*=, /=, and %=.

```
int number = 5;

number += 3; // Value is now 8

number -= 4; // Value is now 4

number *= 6; // Value is now 24

number /= 2; // Value is now 12

number %= 7; // Value is now 5
```

#### **Increment and Decrement Operators**

The increment operator, ( ++ ), can increase the value of a number-based variable by 1 while the decrement operator, ( -- ), can decrease the value of a variable by 1 .

```
int numApples = 5;
numApples++; // Value is now 6
int numOranges = 5;
numOranges--; // Value is now 4
```

### **Order of Operations**

The order in which an expression with multiple operators is evaluated is determined by the order of operations: parentheses  $\rightarrow$  multiplication  $\rightarrow$  division  $\rightarrow$  modulo  $\rightarrow$  addition  $\rightarrow$  subtraction.

