

Theory: Sizes and ranges

() 6 minutes 3 / 10 problems solved

Start practicing

In this lesson, we will discuss the classification and properties of primitive types provided by Java. Maybe you already know a few of them. The basic types can be separated into several groups according to meaning. Types from the same group can be operated in the same way, but have different sizes and, as consequence, represent different ranges of values.

You do not need to know all this information by heart, because it is easy to find it in the documentation or simply Google it. But a common understanding of these concepts is important in job interviews and practice.

§1. Numbers

Java provides several types for **integers** and **fractional** numbers. These types are often used in arithmetic expressions.

Integer numbers (0, 1, 2, ...) are represented by the following four types: long, int, short, byte (from the largest to the smallest). These types have different sizes and may represent different ranges of values. The range of an integer type is calculated as $-(2^{n-1})$ to $(2^{n-1})-1$, where n is the number of bits. The range includes 0, which is the reason for subtracting 1 from the upper bound.

- byte: size 8 bits (1 byte), range from -128 to 127
- chart : size 16 hits (2 hytes) range from -32768 to 32767

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- byte: size 8 bits (1 byte), range from -128 to 127
- short: size 16 bits (2 bytes), range from -32768 to 32767
- int: size 32 bits (4 bytes), range from -(2³¹) to (2³¹)-1
- long: size 64 bits (8 bytes), range from -(2⁶³) to (2⁶³)-1

The sizes of types are always the same. They do not depend on the operating system or hardware and cannot be changed.

The most commonly used integer types are int and long. Try to use int if it is enough for your purposes. Otherwise, use long.

```
1  int one = 1;
2  long million = 1_000_000L;
```

Floating-point types represent numbers with fractional parts. Java has two such types: double (64 bits) and float (32 bits). These types can store only a limited number of significant decimal digits (~6-7 for float and ~14-16 for double). Usually, you will use the double type in practice.

```
double pi = 3.1415;
float e = 2.71828f;
```

Note, that when we declare and initialize a float variable, we should mark the assigned value with the special letter f. It is often a good practice to mark a long value with I as well. We will learn more about numeric literals later.

§2. Characters

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Java has a type named char to represent letters (uppercase and lowercase), digits, and other symbols. Each character is just a single letter enclosed in single quotes. This type has the same size as the short type (2 bytes = 16 bits).

```
char lowerCaseLetter = 'a';
char upperCaseLetter = 'Q';
char dollar = '$';
```

Characters represent symbols from many alphabets including hieroglyphs, as well as some special symbols which will be studied in the following lessons.

§3. Booleans

Java provides a type called boolean, which can store only two values: true and false. It represents only one bit of information, but its size is not precisely defined.

```
boolean enabled = true;
boolean bugFound = false;
```

We will often use this type in conditionals and as a result of comparing two numbers.

As a recap, we note that the types used most often are int, long, boolean, char, and double. Also, remember that long is the widest integer type. Screensho