Java → Basic syntax and simple programs → Arrays → <u>Array</u>

Array → Initializing an array of longs

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■ Easy (3 minutes (

Create an array of longs named **longNumbers** with three elements 10000000001, 10000000002, 10000000003.

Then output the array.

Use the provided code template.

long type is used to store big integer values. To indicate long value use L or 1 literal. Otherwise, it is considered as int.

```
1 long twentyTwo = 22L; // L or l is a literal for longs
```

Report a typo

Code Editor IDE

```
Java
1 import java.util.Arrays;
2
   public class Main {
       public static void main(String[] args) {
6
           long[] longNumbers;
           longNumbers = new long[] {100_000_000_001L, 100_000_000_002L, 100_000_000_003L};
8
9
           System.out.println(Arrays.toString(longNumbers));
10
11
12
   }
13
```

✓ Correct.

That's an awesome solution! What do you think about showing it off? <u>Post it to Solutions</u> so other learners can enjoy it too.

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