Java → Basic syntax and simple programs → Methods → <u>Arrays as parameters</u>

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<u>Arrays as parameters</u> → Application as a class

You are given a class named Application with one string field name.

Implement an instance method run(String[] args) that takes an array of strings and returns nothing. The method should output the name of the application and then all arguments, each on a new line.

Let's consider the example. Suppose name = "SimpleApplication" and passing argument is ["arg1", "arg2", "arg3"]

Method's output is:

```
{\tt Simple Application}
arg1
arg2
arg3
```

Report a typo

√ Write a program

Code Editor <u>IDE</u>

```
Java
1 class Application {
       String name;
4
       void run(String[] args) {
           // implement me
6
           System.out.println(name);
            for (String ch : args) {
8
9
                System.out.println(ch);
10
11
12 }
13
```

✓ Correct.

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

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