

## Challenge 10 - Container madness

[« Prev](#)   [Next »](#)

Don't you always find that you lose your keys when you need them the most? We always try to keep them in a safe place and think "I'll remember where they are", but this isn't always the case. Please, help us to find our keys. They must be around here somewhere, but we can't find them.

### Input

The last place we saw them was in this file: [container.zip](#)

### Output

All of our keys, in order

### Sample output

```
KEY1: This is the first key
KEY2: This is the second key
.
.
.
KEYN: This is the nth key
```

## Test your code

You can test your program against both the input provided in the test phase and the input provided in the submit phase. A nice output will tell you if your program got the right solution or not. You can try as many times as you want to. Be careful with extra whitespaces, the output should be exactly as described.

### Test your program against the input provided in the test phase

[Download test input](#)

Program output:

Ningún archivo seleccionado

### Test your program against the input provided in the submit phase

[Download input](#)

Program output:

Ningún archivo seleccionado

During the submit phase, in some problems, we might give your program harder inputs. As with the test token, a nice output will tell you if your program got the right solution or not. You can try as many times as you need.

In the actual contest you first need to solve the test phase before submitting the code, you must provide the source code used to solve the challenge and you can only submit once (once your solution is submitted you won't be able to amend it to fix issues or make it faster).

If you have any doubts, please check the [info section](#).

« Prev   Next »

---

Tweet about this! [#TuentiChallenge6](#)

Follow [@TuentiEng](#)