

EXERCISES — The inside of a file 2.0

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File Tree

```
inside_noif/
_ inside_noif.sh (to submit)
```

Authorized commands: You are only allowed to use the following commands

- builtins
- cat(1)
- grep(1)

Reminder: Grant execution permission to your scripts before pushing them

1 Goal

This script must take exactly one parameter, if more or less is given, a message should be printed and the script should exit with 1. When the argument is given, it has to print the inside of the file if it is a regular file, and exit with 2 if it is not. The error messages must be as in the example.

if constructs are not allowed. You can only use the operators && and ||.

2 Example

```
42sh$ ls
file1 file2 file3 inside.sh
42sh$ ./inside_noif.sh
Sorry, expected 1 argument but 0 were passed
42sh$ echo $?
1
42sh$ ./inside_noif.sh file1 file2
Sorry, expected 1 argument but 2 were passed
42sh$ ./inside_noif.sh no
no:
    is not a valid file
42sh$ echo $?
2
42sh$ cat file2
things again
42sh$ ./inside_noif.sh file2
things again
42sh$ echo $?
0
```

Be careful!

"is not a valide file" is preceded by a tabulation

The way is lit. The path is clear. We require only the strength to follow it.