

# Exercises — 80cols\_grep

version #cb69afd89690e908c9ef3ff2545b93df54f86b1f



ASSISTANTS C/UNIX 2024 <assistants@tickets.assistants.epita.fr>

## Copyright

This document is for internal use at EPITA (website) only.

Copyright © 2023-2024 Assistants <assistants@tickets.assistants.epita.fr>

#### The use of this document must abide by the following rules:

- ▶ You downloaded it from the assistants' intranet.\*
- ▷ This document is strictly personal and must **not** be passed onto someone else.
- ▶ Non-compliance with these rules can lead to severe sanctions.

#### **Contents**

1	Goal	3
2	Example	3

<sup>\*</sup>https://intra.forge.epita.fr

#### File Tree

```
80cols_grep/
- 80cols.grep (to submit)
```

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

grep

**Reminder**: Grant execution permission to your scripts before pushing them

#### 1 Goal

This exercise's goal is to display, from a given file, lines that have strictly more than 80 characters, including line breaks. The tabulation must be considered as any other character. Thus, it counts as only one character. A line will always end with a line break.

This must only be done via a grep script.

Consider that the way you execute your scripts will always be similar to the following example, and will always be valid.

### 2 Example

```
42sh$ cat test.txt
This is a short line.
This is a very long line, maybe the longest line we have ever seen in this subject!
This is another short line.
42sh$ grep -f 80cols.grep test.txt
This is a very long line, maybe the longest line we have ever seen in this subject!
```

I must not fear. Fear is the mind-killer.