

# **EXERCISES** — My Abs

version #7be580532266ed398481e31366afcc24b1950c2a



## Copyright

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

Copyright © 2022-2023 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

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

#### File Tree

```
my_abs/
_ my_abs.c (to submit)
```

Authorized headers: You are only allowed to use the functions defined in the following headers

- · err.h
- errno.h
- · assert.h
- stddef.h

**Compilation**: Your code must compile with the following flags

• -std=c99 -pedantic -Werror -Wall -Wextra -Wvla

Main function: None

### 1 Goal

Write the my\_abs function that returns the absolute value of an int passed as argument. Try to write it with only one line of code (while respecting the coding-style).

```
int my_abs(int n);
```

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