

Exercises — Element Count

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

^{*}https://intra.assistants.epita.fr

File Tree

```
element_count/
element_count.c (to submit)
element_count.h
```

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 a function which takes two addresses as arguments, and returns the number of integers inside an array. The first address is the start of the array of integers, the second one is the end of this array.

```
size_t element_count(int *begin, int *end);
```

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