

# **Exercises** — My round

version #



ASSISTANTS C/UNIX 2022 <assistants@tickets.assistants.epita.fr>

## Copyright

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

Copyright © 2021-2022 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 /	My r	My round		
	1.1	Goal	3	

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

### 1 My round

#### Files to submit:

my\_round/my\_round.c

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

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

#### 1.1 Goal

Write the function my\_round that returns the nearest integer value to a float. You must handle negative values.

```
int my_round(float n);
```

It is my job to make sure you do yours.