

EXERCISES — Generic matrices multip

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	Gen	eric matrices multiplication	3
	1.1	Goal	3

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

1 Generic matrices multiplication

Files to submit:

- int_mats_mult/mat_mult.c
- int_mats_mult/mat_mult.h

Provided files:

int_mats_mult/mat_mult.h

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

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

1.1 Goal

You have to implement the mat_mult function that compute the multiplication of two matrices. Its prototype is:

```
void mat_mult(int **mat1, int **mat2, size_t *matrices_size, int **out);
```

The mat1 and mat2 values are accessed according to the following format: mat[line] [column].

The matrices_size argument contains the size of both matrix, and respects the following format {a, b, c} where mat1 is of size (a,b) and mat2 of size (b,c). As you may suspect, this means that only compatible matrices will be given to this function.

The result has to be stored in the out parameter, which has been previously allocated.

It is my job to make sure you do yours.