**My Square**

Remember to git add && git commit && git push each exercise!

We will execute your function with our test(s), please DO NOT PROVIDE ANY TEST(S) in your file

For each exercise, you will have to create a folder and in this folder, you will have additional files that contain your work. Folder names are provided at the beginning of each exercise under submit directory and specific file names for each exercise are also provided at the beginning of each exercise under submit file(s).

**My Square**

* Submit directory: ex00
* Submit file: ["my\_square.c"]

Create a program which displays a beautiful square.

my\_square(5,3) should display:

$>./a.out 5 3

o---o

| |

o---o

$>

my\_square(5, 1) should display:

$>./a.out 5 1

o---o

$>

my\_square(1, 1) should display:

$>./a.out 1 1

o

$>

my\_square(1, 5) should display:

$>./a.out 1 5

o

|

|

|

o

$>

my\_square(4, 4) should display:

$>./a.out 4 4

o--o

| |

| |

o--o

$>

Tips:

0.

$>gcc my\_file.c

$>./a.out

1.

int main(int ac, char \*\*av);

2.

int x = atoi(av[1]);

int y = atoi(av[2]);

3.

Be careful segfault. :-)