



# My Square

Subject      1 Solution      Additional Resources  
(0)

## 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

### Control Center

Group formation

Progress

Submitted

Test review



Finished: approved



[Go To DoCode](#)



Access:  
READ      WRITE

[Go To Gitea](#)

[Keep Working On This Solution](#)

## Description

Create a program which displays a beautiful square.

my\_square(5,3) should display:

```
$>./a.out 5 3
0---0
|   |
|   |
0---0
$>
```

my\_square(5, 1) should display:

```
$>./a.out 5 1
0---0
$>
```

my\_square(1, 1) should display:

```
$>./a.out 1 1
0
$>
```

my\_square(1, 5) should display:

```
$>./a.out 1 5
0
|
|
|
0
$>
```

my\_square(4, 4) should display:

## Also working on the project



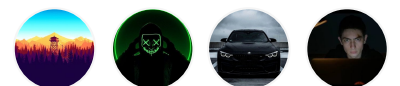
[ramaza](#) [xolxoja](#) [guevar](#) [sherma](#)  
[no\\_d](#) [y\\_f](#) [a\\_j](#) [to\\_e](#)



[ismano](#) [sharipo](#) [shukur](#) [eranba](#)  
[va\\_r](#) [v\\_a](#) [ov\\_a](#) [ye\\_e](#)



[ip\\_a](#) [sherali](#) [baxridd](#) [aminjo](#)  
[y\\_s](#) [i\\_h](#) [no\\_q](#)

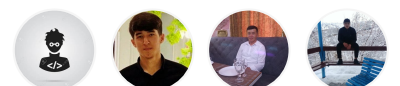


[yusipov](#) [tuychib](#) [begimq](#) [abdujal](#)  
[a\\_m](#) [o\\_a](#) [ul\\_g](#) [i\\_a](#)



[xolmat](#) [asanov](#) [karimx](#) [mincy\\_](#)  
[o\\_sa](#) [\\_a](#) [on\\_s](#) [q](#)

## Just finished



[nurma](#) [sultono](#) [ahmur](#) [izzatull](#)  
[mat\\_a](#) [v\\_i](#) [ato\\_x](#) [\\_g](#)



[hayrull](#) [abduh](#) [de-](#) [yusupo](#)  
[a\\_b](#) [oli\\_d](#) [padua\\_](#) [v\\_j](#)  
[a](#)



[tajiboy](#) [abdulla](#) [kamba](#) [xolisov](#)  
[e\\_a](#) [\\_be](#) [rov\\_a](#) [a\\_d](#)

```
$>./a.out 4 4
0--0
|  |
|  |
0--0
$>
```

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. :-)
```

From docode you can download the qwasar\_my\_square by executing this command to compare your output with ours:

```
curl -s
https://storage.googleapis.com/qwasar-
public/qwasar_my_square.tgz | tar zxvf -
-C ./
```

It works exactly like yours should be working:

```
$>./qwasar_my_square 4 4
0--0
|  |
|  |
0--0
$>
```



Type  
Project

Group  
Size  
1 Participant

Review  
system  
Test Review (Gandalf)

Difficult  
y  
Initiation

Average  
duration  
1 Week

## Project's Metadata

Project

id: 35

name: my\_square

visible: True

