



My Cat

Subject

1 Solution

Additional Resources
(0)

My Cat

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 Cat | |
| Submit directory | ex00 |
| Submit file | my_cat.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

It's your turn to code the software `cat` !

Create a program called `my_cat` which does the same thing as the system's `cat` command used in the command-line.

Your program should read the content of each files which are received as an argument to your software.

Unlike the real Cat command, you don't have to handle any options. :-)

[[examples]]

language = "Javascript"

```
$>node my_cat file1
content_file_1
content_file_2
$>
```

Example Python

```
$>python my_cat file1 file2
content_file_1
content_file_2
$>
```

Example Ruby

```
$>ruby my_cat file1 file2
content_file_1
content_file_2
$>
```

Example java

```
$>java my_cat file1 file2
content_file_1
content_file_2
$>
```

Example Rust <3

Also working on the project



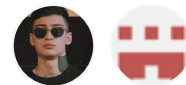
[ramaza](#) [trujillo](#) [dyusse](#) [magruf](#)
[no_d](#) [j](#) [nb_y](#) [ov_j](#)



[uralov](#) [sherma](#) [ismano](#) [rabbim](#)
[_n](#) [to_e](#) [va_r](#) [ov_j](#)



[otajono](#) [de-](#) [aminjo](#) [nurov](#) [f](#)
[v_m](#) [padua](#) [no_q](#)
[a](#)



[sharofi](#) [belus](#) [!](#)
[d_j](#)

Just finished



[nurma](#) [rahmo](#) [ahmur](#) [izzatull](#)
[mat_a](#) [nov_a](#) [ato_x](#) [_g](#)



[xolxoja](#) [hayrull](#) [yusupo](#) [rasulov](#)
[y_f](#) [a_b](#) [v_j](#) [_d](#)



[kamba](#) [panjiye](#) [ismailo](#) [ngo](#) [t](#)
[rov_a](#) [v_s](#) [v_u](#)



[abishev](#)

[a_g](#)

```
$>./my_cat file1 file2
content_file_1
content_file_2
$>
```

Tips

Google: man cat

Google: YOURCODINGLANGUAGE open file

Google: YOURCODINGLANGUAGE read file

Google: YOURCODINGLANGUAGE close file
(don't forget to close.)

For javascript folks:

Google Why does Node.js' fs.readFile()
return a buffer instead of string :-)

Type

Project

Group
Size

1
Participant

Review
system

Test Review (Gandalf)

Difficult
y

Initiation

Averag
e
duratio
n

1
Week

Project's Metadata

Project

id: 40

name: my_cat

visible: True

