













My Cat

Subject

1 Solution

Additional Resources

(0)

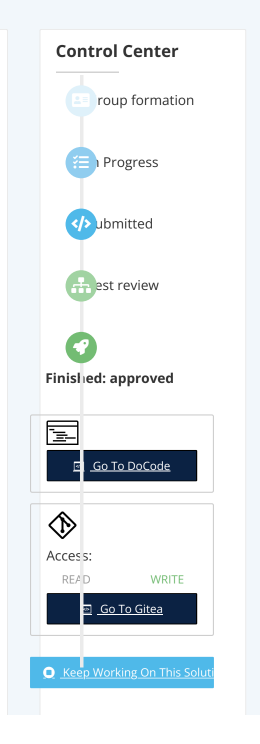
My Cat

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



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









ramazatrujillo dyusse magruf no d <u>nb_y</u>









<u>ov_j</u>

uralovasherma ismano rabbim

n





<u>va_r</u>



<u>ov_j</u>

otajono de- aminjo nurov f <u>v m</u> <u>padua</u> <u>no q</u> <u>a</u>





sharofi belus l <u>d_j</u>

Just finished









nurma rahmo ahmur izzatull mat a nov a ato x _g









xolxoja hayrull yusupo rasulov <u>a_b</u>









kamba panjiye ismailo ngo t rov a <u>V_S</u> <u>v</u> u



abishev

<u>a_g</u>

```
$>./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 :-)



Project's Metadata

Project

id: 40

name: my_cat

visible: True

