



Dash - DaRush00

How good are you with rush00?

Summary: This document is the subject for the Dash @ 42Tokyo.

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Chapter I

Instructions

- Dashinette compile with `-Wall -Wextra -Werror` and it use `cc`
- If your program doesn't compile, it's a 0.
- Your program should never unexpectedly quit(Segfault for example).
- Dashinette will use `wc -c` to count the number of characters.
- This dash is a solo project.

Chapter II

Foreword

Staff: "I used to copy paste codes from github."

"Thanks to 42, now I clone the entire repo from github."


Chapter III

Objective

Recode rush00 with less characters as possible.

Chapter IV

Exercise 00 : darush00

	Exercise 00
darush00	
Turn-in directory : <i>ex00/</i>	
Files to turn in : darush00.c	
Allowed functions : write, printf	

- Turn in only **darush00.c** inside the turn-in repository.
- Create a function called **rush** which the parameter is two int type variable, **x** and **y**, it returns nothing.
- Your function **rush** will printout a rectangle of **x** as width and **y** as height.
- **rush(5,3)** should display :

```
$> ./a.out
o---o
|   |
o---o
$>
```

- **rush(5, 1)** should display :

```
$> ./a.out
o---o
$>
```

- **rush(1, 1)** should display :

```
$> ./a.out
o
$>
```

- `rush(1, 5)` should display :

```
$> ./a.out
o
|
|
|
o
$>
```

- `rush(4, 4)` should display :

```
$> ./a.out
o--o
| |
| |
o--o
$>
```