

Dash - DaRush00
How good are you with rush00?

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

### Contents

Ι	Instructions	4
II	Foreword	6
III	Objective	4
IV	Exercise 00: darush00	ţ

### 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.

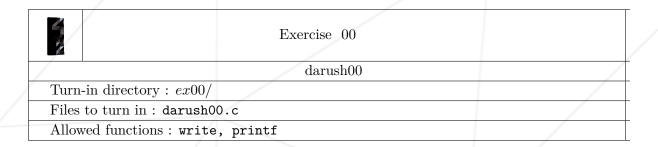
## Chapter II Foreword

Staff: "I used to copy paste codes from github." "Thanks to 42, now I clone the entire repo from github."

# Chapter III Objective Recode rush 00 with less characters as possible.

### Chapter IV

### Exercise 00: darush00



- Turn in only darush00.c inside the turn-in repository.
- $\bullet$  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
$>
```

#### Dash - DaRush00

How good are you with rush00?

• rush(1, 5) should display:

 $\bullet$  rush(4, 4) should display: