

Dash - ft_yes
yes, please

Summary: YES, we gonna make **yes**

Version: 1

	1		1
$\mathbf{\Omega}$	nt	$\Delta \mathbf{r}$	${f nts}$
U.	LIU	$\mathbf{C}\mathbf{I}$	TUD

I	Foreword	2
II	Objective	3
III	Instructions	4
IV	Exercice 00 : ft_yes	5

Chapter I Foreword

Looks simple right?



Harder, Better, Faster, Stronger

Chapter II Objective

Create the fastest /usr/bin/yes.



https://en.wikipedia.org/wiki/Yes_(Unix)

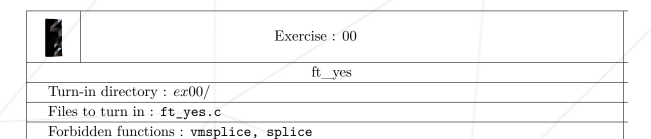
Chapter III

Instructions

- Your program should never leak or unexpectedly quit(Segfault for example).
- If your program doesn't compile, it's a 0.
- Evaluation will be done on 42 Seoul's Mac.
- This dash is a solo project.
- Turn in your code inside the turn-in repository.

Chapter IV

Exercice 00 : ft_yes



- All other standard libraries and functions are allowed.
- You don't have to get arguments.
- OS specific functions are forbidden. (e.g. splice())
- $\bullet\,$ Program should be at least faster than example code above. Otherwise it's a 0.
- Any assembly code is forbidden.

```
$ ./build.sh
$ ./ft_yes | ./pv >/dev/null
```



https://en.wikipedia.org/wiki/Data_buffer