



A UNIX Project

ft_script

Gaetan gaetan@42.us.org

Summary: This project is to recode the script command.

Contents

I	Foreword	2
II	Subject	3
III	Bonus part	4
IV	Turn-in and peer-evaluation	5

Chapter I

Foreword

The Grid.
A digital frontier.
I tried to picture clusters of information
As they moved through the computer.
What did they look like ?
Ships ? Motorcycles ?

Were the circuits like freeways ?
I kept dreaming of a world
I thought I'd never see.

And then one day,
I got in.

Guy Manuel & Thomas, dit par Jef

Chapter II

Subject

- You must recode the script command with the options except the -k and -t options.



man script

- This project will only be corrected by humans. So you are free to organize and name your files as you wish, while respecting the constraints listed here.
- The executable must be named `ft_script`
- You must submit a Makefile
- If you are clever and use your `libft` library, you must copy it the sources and the associated **Makefile** in a folder named `libft` that will have to be at the root of your project repository. Your Makefile will have to compile the library, in calling its **Makefile** and then compiling your project.
- Your project must comply to Norminette.
- You must handle errors in a reasoned way. In no way your program should not leave unexpectedly (Segmentation fault, etc ...).
- You must make an author file at the root of your rendering repository your login followed by a newline:

```
$> cat -e author
login$
$>
```

- You are only allowed to use system calls. Reminder, `malloc` is not a system call. The exception to this rule is `ctime`
- You can ask your questions on slack.

Chapter III

Bonus part

Bonus:

- Options -k and -t.

Chapter IV

Turn-in and peer-evaluation

Turn your work in using your `Git` repository, as usual. Only work present on your repository will be graded in defense.