

ft_script
Project UNIX

 $Summary: \ \ This \ project \ aims \ to \ recode \ the \ script \ command.$

Contents	
Contents	
Contents	
Contents	
I Preamble	2
II Subject	3
III bonus	5

Chapter I Preamble

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 Jeff

Chapter II Subject

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

\\$> man script

- This project will only be reviewed by humans. You're free to organize and name your files as you will as long as you respect the following instructions.
- The executable must be named ft_script
- You must code in C and turn in a Makefile.
- If you're smart and use your libraray libft, you must copy the sources and associated Makefile in a folder named libft that will have to be located at the root of your turn-in repo Your Makefile will have to compile the library, calling its Makefile, and then compile your project.
- Your project must follow the Norm. The Norminette will prevail.
- You must manage the errors a reasonable way. Your program will not quit unexpectedly (Segmentation fault, etc...).
- You must turn in a **author** file at the root of your repo. It will contain your login followed by a '\n':

\$> cat -e author
xlogin\$
*>

• You can only use the system calls (that is, what appears in the section 2 of the system's manuals).

Reminder: malloc is not a system call.

There is one valid exception: the use of ctime().

• You can post your questions on the forum, Jabber, IRC, Slack...

Chapter III bonus Add option -k and -t 5