

A completely UNIX project

 $ft_nm,\,ft_otool$

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Summary: This project is about recoding the command nm and the command otool

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Chapter I

Foreword

theorem 1 (Lagrange). For any finite group G, the order (number of elements) of every subgroup H of G divides the order of G.

Proof. Let \sim , be the relation defined by: for everything $x,y\in G,\ x\sim y$ if and only if there is a in H such as ax=y. Let's show that \sim east an equivalence relation.

reflexivity 1x = x.

Symmetry if ax = y then $x = a^{-1}y$.

transitivity If ax = y and by = z then (ba)x = z

The following equivalence classes \sim form a partition of G. By $x \in G$, cl(x) = Hx. If we show that all classes have the same cardinal, so we show that the cardinal of cl(1) = H divides the cardinal from G.

Let $a, b \in G$. Let's explain a bijection of Ha dans Hb. Let $f: Ha \longrightarrow Hb$ as for all x in G, $f(x) = xa^{-1}b$. Let $g: Hb \longrightarrow Ha$ as for all x in G, $g(x) = xb^{-1}a$. For all $x \in G$, $f(g(x)) = xb^{-1}aa^{-1}b = x$ et $g(f(x)) = xa^{-1}bb^{-1}a = x$. So $g = f^{-1}$.

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Chapter II

Sujet

You have to recode the nm (with no options) and the otool command (exactly the same as otool -t)

```
$ man nm
$ man otool
```

- This project will be corrected by humans only. You're allowed to organise and name your files as you see fit, but you must follow the following rules.
- You can in bonus, makes the options of nm and d'otool.
- \bullet The executable must be named ft_nm and ft_otool
- You must use C and submit a Makefile.
- Your Makefile must compile the project and must contain the usual rules.
- If you are clever, you will use your library for your ft_nm_otool. Submit also your folder libft including its own Makefile at the root of your repository. Your Makefile will have to compile the library, and then compile your project.
- Your project must be written in accordance with the Norm. Only norminette is authoritative.
- You have to handle errors carefully. In no way can your program quit in an unexpected manner (Segmentation fault, bus error, double free, etc).
- You'll have to submit a file called **author** containing your usernames followed by a '\n' at the root of your repository.

```
$>cat -e author
xlogin$
$>
```

- Within the mandatory part, you are allowed to use the following functions:
 - \circ open(2)
 - \circ close(2)
 - $\circ \operatorname{mmap}(2)$
 - \circ munmap(2)
 - \circ write(2)
 - \circ fstat(2)
 - \circ malloc(3)
 - \circ free(3)
- You can ask your questions on the forum, on slack...