

## A completely UNIX project

 $ft\_nm$ 

Summary: This project is about recoding the command nm.

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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

Program name	ft_nm
Turn in files	
Makefile	Yes
Arguments	
External functs.	open(2) close(2) mmap(2) munmap(2) write(2)
/	fstat(2) malloc(3) free(3)
Libft authorized	
Description	You have to recode the nm (with no options)

To do this project, you will have to use a linux docker/VM. You have to work with ELF binaries. You have to handle x86\_32, x64, universal binaries, object files, .dylib, .so Use the file command to view details on a file. You can use the binaries located in your system (/usr/bin/, /usr/lib/...).

#### man ni

- 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.
- The executable must be named ft\_nm
- You must code in C and use 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. 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.
- Output is to be similar to nm on the symbols list (order, offset, padding...). Other aspects can have some small differences (filename, etc).
- Your program must behave like the system nm on every other aspect. You have to handle errors carefully. In no way can your program quit in an unexpected manner (Segmentation fault, bus error, double free, etc).

- Be cautious. There are many ways to lead your program out of the mapped content, may it be with non-null terminated string, incorrect offsets... Check everything.
- Make sure that every value that you parse is correct: for instance, when parsing flags, architecture, match your result with a reference to ensure its value is correct.