



ft_ls

Just a few ideas

Pedago Team pedago@42.fr

Summary: This document present just a few ideas to get started with your ft_ls.

Contents

I	Some reading	2
II	Get started	3
II.1	List a repertory	3
II.2	Get a file's data	3

Chapter I

Some reading

- The C notions that you need for this project were already addressed during your Piscine.
- However, you will need to learn some new functions, for example :
 - opendir / readdir / closedir
 - stat / lstat
 - getpwuid / getgrgid
 - time / ctime
 - readlink
 - perror / strerror
- A good start would be to read (entirely!) these functions' *manual (man 2 or man 3).
- Some of these **man** include some relevant use cases. For the others, you can find them with your only true friend **Google**.
- Obviously, reading the **ls man** is absolutely essential to understand and realize properly this project !

Chapter II

Get started

Here are just a few ideas of programs to help you get off to a good start.

II.1 List a repertory

- Write a program that uses the `opendir`, `readdir` and `closedir` functions to open a folder and list the names of its files on the standard output.
- Example :

```
$>mkdir -p toto/tyty
$>touch toto/{tata,titi,tutu}
$>./ft_list_dir toto
tata
titi
tutu
tyty
$>
```

II.2 Get a file's data

- Write a program which takes a file as a parameter and uses, among others, the `stat` function to get the file's data and display them on screen.
- Example :

```
$>./ft_inspect_file a_crazy_file
Name: a_crazy_file
Type: File
Modes: rwxr-xr-x
Number of links: 1
Owner: zaz
Group: staff
Size: 2142 octets
Last modification date: Sep 17 23:42
$>
```

- You will have to use several functions, listed at the top of this pdf, to interpret properly the data returned by the `stat` function!