



# MINISHELL2

THIS ISN'T FLYING. THIS IS FALLING WITH STYLE!



# MINISHELL2

## Preliminaries



**binary name:** mysh

**language:** C

**groupe size:** 1

**compilation:** via Makefile, including re, clean and fclean rules

**authorized functions:** malloc, free, exit, opendir, readdir, closedir, getcwd, chdir, fork, stat, lstat, fstat, open, close, getline, strtok, strtok\_r, read, write, execve, access, isatty, wait, waitpid, wait3, wait4, signal, kill, getpid, strerror, perror, strsignal, *pipe*, *dup*, *dup2*



- ✓ The totality of your source files, except all useless files (binary, temp files, objfiles,...), must be included in your delivery.
- ✓ All the bonus files (including a potential specific Makefile) should be in a directory named bonus.
- ✓ Error messages have to be written on the error output, and the program should then exit with the 84 error code (0 if there is no error).

## Project

The goal of the project is to enrich your *minishell1* project by adding semicolons (;), pipes (|), and the four redirections (>, <, >>, <<) management.

The priority management is a key part of this project.



To start, make sure to have a fonctionnal minishell1 as you are going to need execute binaries.

Error output, standard input and standard output redirections will be considered as bonuses. Such as 2>&1

## Examples

You can use any prompt as we are testing your minishell as followed :  
echo "command" | ./mysh

```
Terminal
~/B-PSU-200> ./mysh
$> ls -l; ls -l | wc -l
total 4
drwxr-xr-x 2 johan johan 4096 Mar 17 16:28 tata
-rw-r-r- 1 johan johan 0 Mar 17 16:28 toto
3
```

```
Terminal
~/B-PSU-200> ./mysh
$> mkdir test ; cd test ; ls -a ; ls | cat | wc -c > tutu ; cat tutu
. ..
5
```

{EPITECH}