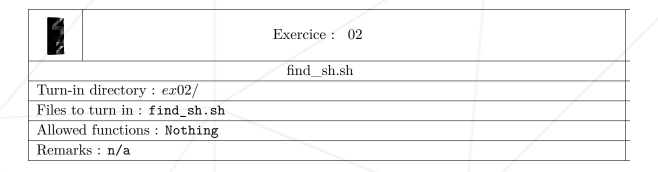
Chapter V

Exercise 02: find_sh

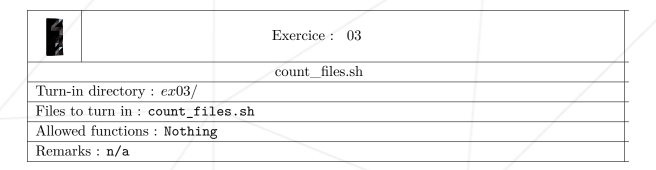


- Write a command line that searches for all file names that end with ".sh" (without quotation marks) in the current directory and all its sub-directories. It should display only the file names without the .sh.
- Example of output :

```
$>./find_sh.sh | cat -e
find_sh$
file1$
file2$
file3$
$>
```

Chapter VI

Exercise 03: count_files

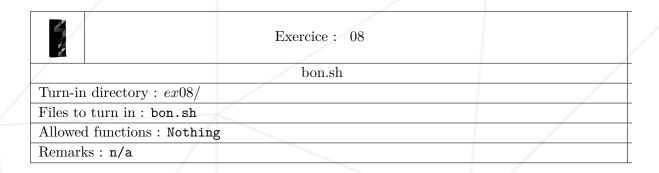


- Write a command line that counts and displays the number of regular files and directories in the current directory and all its sub-directories. It should include ".", the starting directory.
- Example of output :

```
$>./count_files.sh | cat -e
42$
$>
```

Chapter XI

Exercise 08: bon



- Write a command line that displays the number of users of the infrastructure whose names contain "bon" (that also includes "mr. bonheur").
- Example of output :

```
$>./bon.sh 2> /dev/null | cat -e
4$
$>
```



LDAP is my friend :-)