

UT 13. INTRODUCTION TO SHELL SCRIPTING Activities

Computer Systems
CFGS DAW

Álvaro Maceda

a.macedaarranz@edu.gva.es

2022/2023

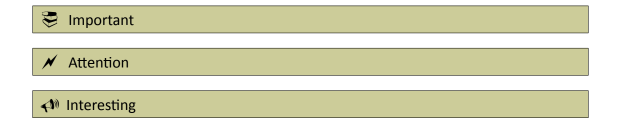
Version:230324.1010

License

Attribution - NonCommercial - ShareAlike (by-nc-sa): No commercial use of the original work or any derivative works is permitted, distribution of which must be under a license equal to that governing the original work.

Nomenclature

Throughout this unit different symbols will be used to distinguish important elements within the content. These symbols are:



UT 13. Introduction to shell scripting

ACTIVITIES

In these activities, you will be writing code for the bash shell. If you don't have it installed in your system you will need to use a Docker container or a virtual machine.

O. EXERCISE O

Write and run a script that outputs Hello, world! when executed.

1. EXERCISE 1

You have a variable A_VAR="this is a var" (run this code for setting it in your shell)

Write sentences using that variable that outputs:

- 1. this is a var
- 2. "this is a var"
- 3. this is a var
- 4. "this is a var"
- 5. The variable A_VAR has the value this is a var
- 6. The variable A_VAR has the value this is a var
- 7. The variable \$A_VAR has the value this is a var
- 8. The variable \$A_VAR has the value this is a var
- 9. Today is mar 25 and the variable \$A_VAR has the value this is a var (the command should print the current date)

2. EXERCISE 2

Complete this script:

```
#! /usr/bin/env bash
FILENAME=/tmp/a_file
```

Generate scripts by completing the previous one that do the following:

- 1. Write The file exists or The file is missing depending on whether the file exists or not.
- 2. Write The file exists if the file exists and The file is not empty if it's not empty.
- 3. Write The file exists and it's empty, The file exists and it's not empty or The file is missing depending on the case.

4. Write The file exists if the file exists, An alternative is available if a file with the same name plus _alternative exists (e.g. /tmp/a_file_alternative) and The file is missing if the file and the alternative don't exist

3. EXERCISE 3

You can read input from the user with:

```
read VAR_NAME
```

After that, VAR_NAME will have the text entered by the user

Write a script that presents a user a list of options and reads an option:

- Press I for increment
- Press S for subtraction
- Press D for division

Enter your option:

The user must enter one of the options, either in upper or lower case letters.

- If the user enters increment, the program will ask for a number and it will print the number increased by one
- If the user enters subtraction, the program will ask for two numbers and will print the first number minus the second one
- If the user enters division, it will output the integer division of the first number by the second one.

The script will do it only once per execution.