## Sistemas Informáticos (Computer Systems)

# Unit 13. Activities 02







Authors: Sergi García, Alfredo Oltra

Updated January 2023



### Unit 13 (Extra). Activities 02

Use forums to ask questions or help your classmates :)

#### 1. Exercise 01

Create a script that asks a number and checks if that number is prime or not. You can remember prime definition here <a href="https://en.wikipedia.org/wiki/Prime\_number">https://en.wikipedia.org/wiki/Prime\_number</a>

#### 2. Exercise 03

Create a script that asks a number and calculates its factorial. Definition can be found here <a href="https://en.wikipedia.org/wiki/Factorial">https://en.wikipedia.org/wiki/Factorial</a>

#### 3. Exercise 03

Create a script that shows the number of users currently logged in the system.

**Tip:** "w" or "who" command and their parameters could be useful to do this script.

#### 4. Exercise 04

Create a script that asks a username and shows its home directory. That information should be checked using "/etc/passwd" file.

#### 5. Exercise 05

We have a file with two columns (name and country) separated by: like

Pedro:Spain
Juan:Spain
Mark:Holland
Vladimir:Russia

Terry: USA

We have to create a program that shows only country names. They should be shown ordered descendant by its country name.

If a country appears more than one time, it should be shown only one time.

**Tip**: "sort" command and their parameters could be useful to do this script.

CFGS DAM/DAW Unit 13 - Page 2