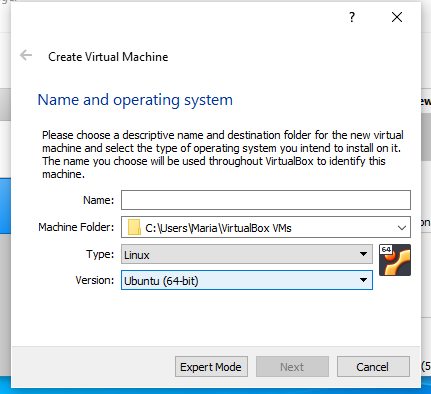
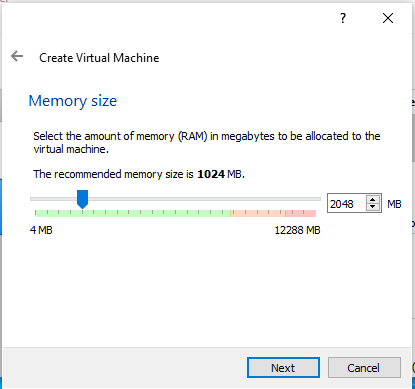
Exercise 3 Unit 1

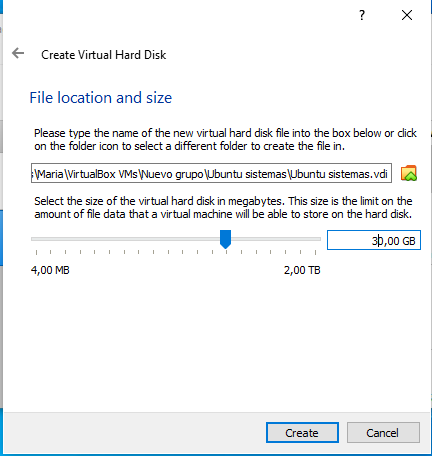
* We create a new virtual machine Ubuntu 64-bit



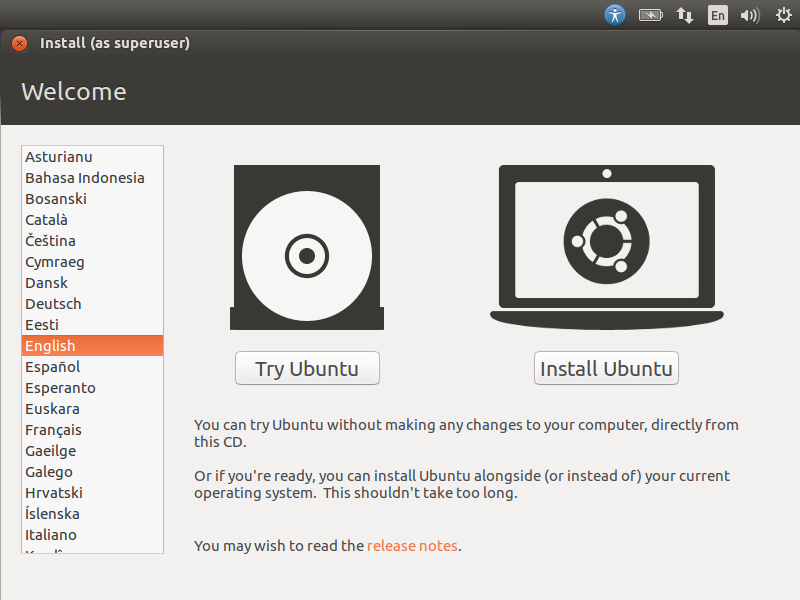
* For this exercise it must have 2GB of RAM memory



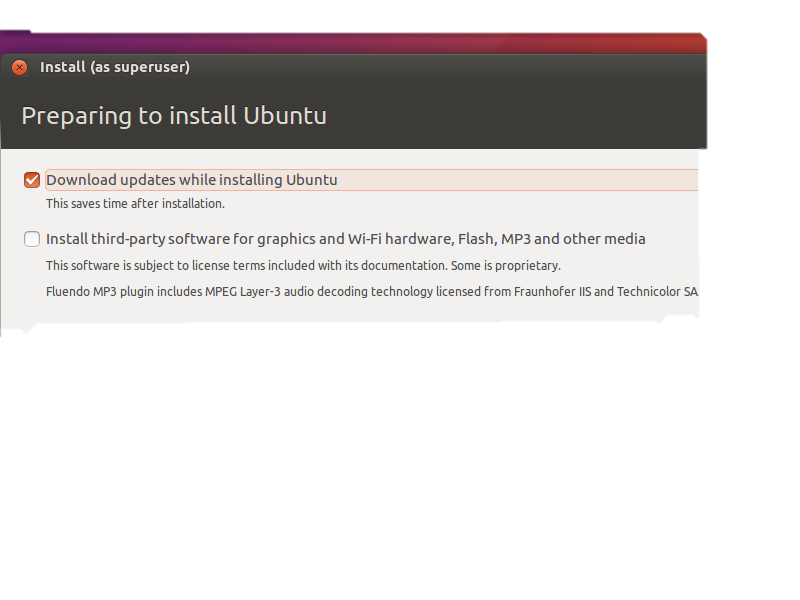
* I have chosen a 30.00GB disk because is what the statement said



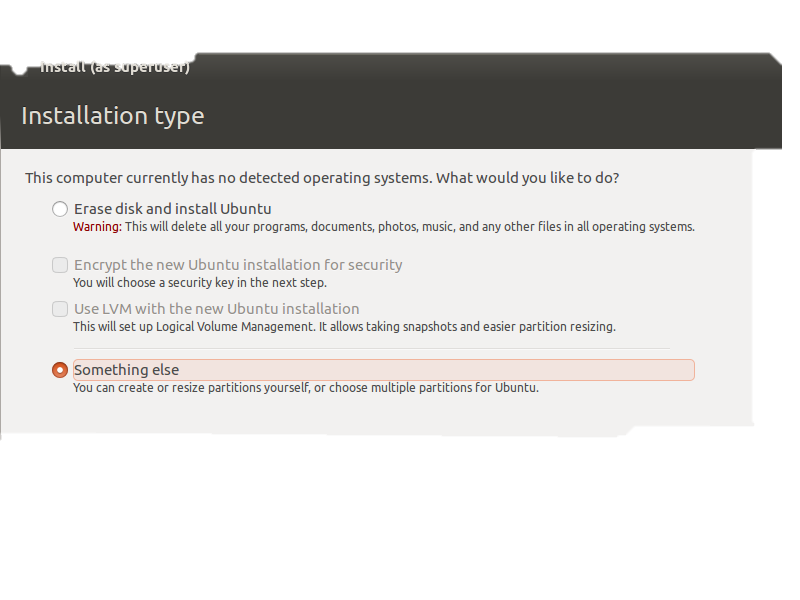
* We chose the correct language in this case English but we need to put the keyboard in Spanish and then start with the Ubuntu installation



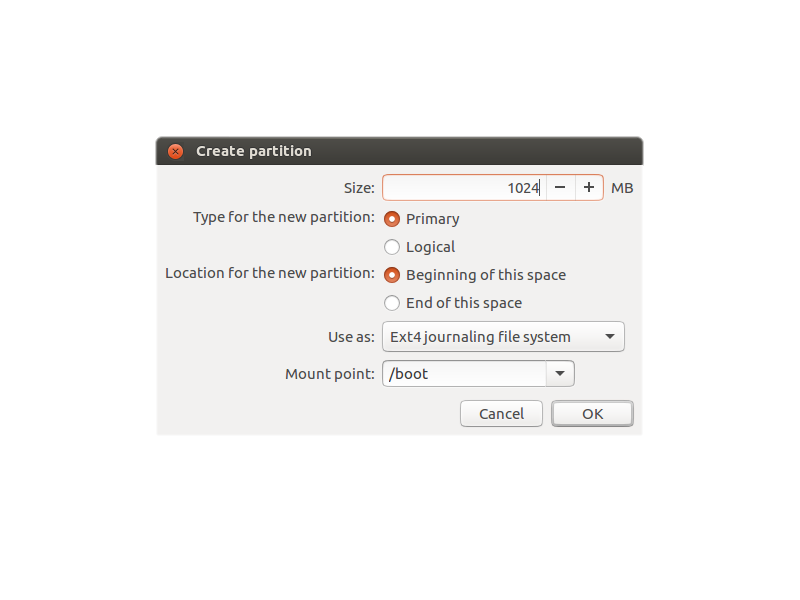
* Click on Download upadates while installing Ubuntu



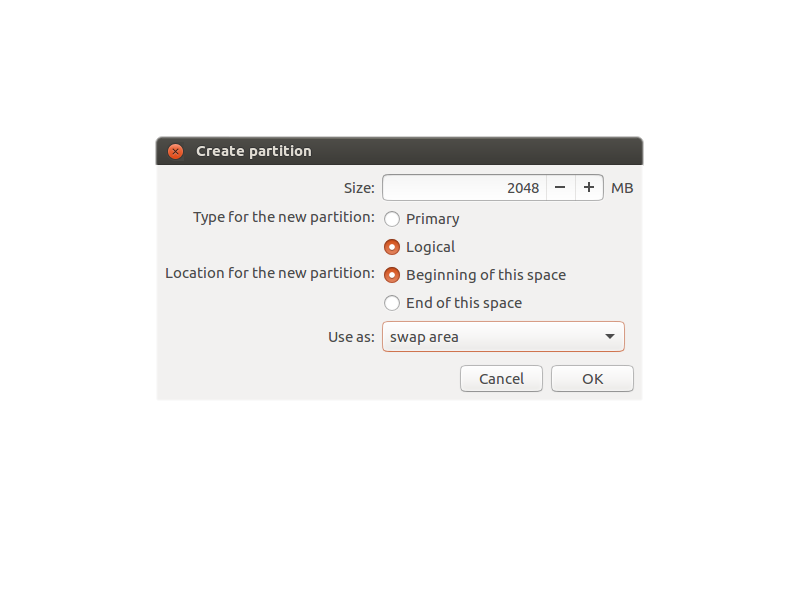
* For making the necessary partitions we chose Something else



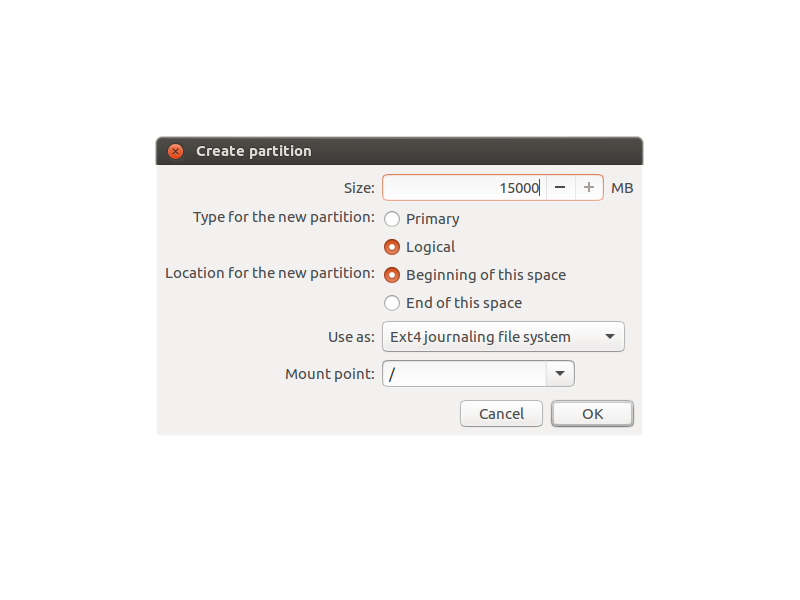
* The first partition /boot



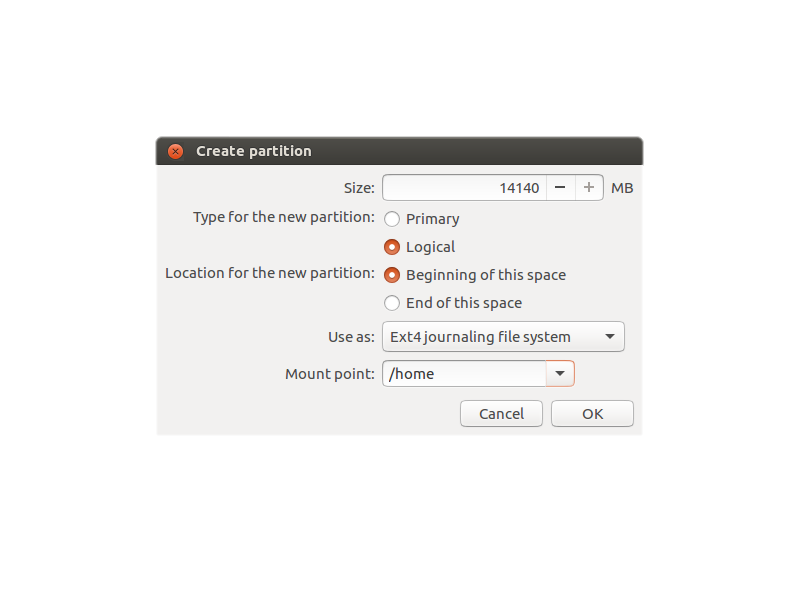
* The second logical partition, swap area



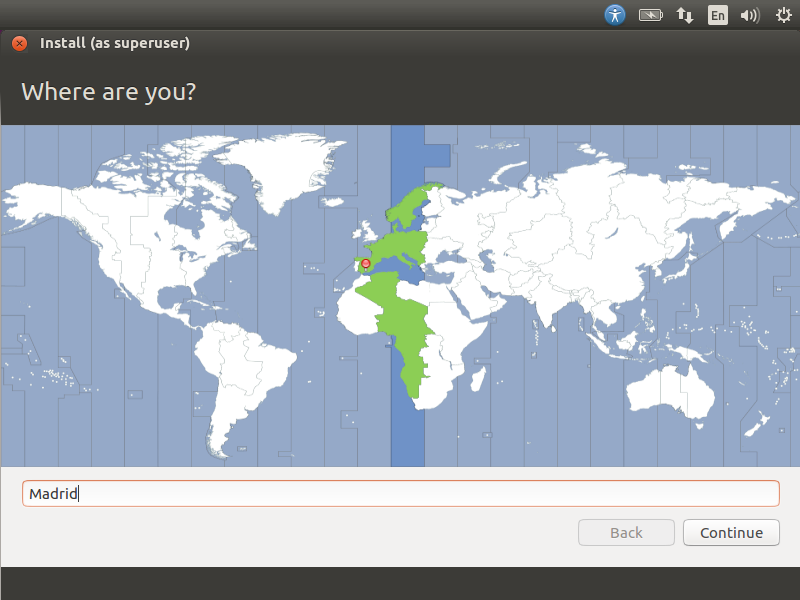
* Third, logical partition /



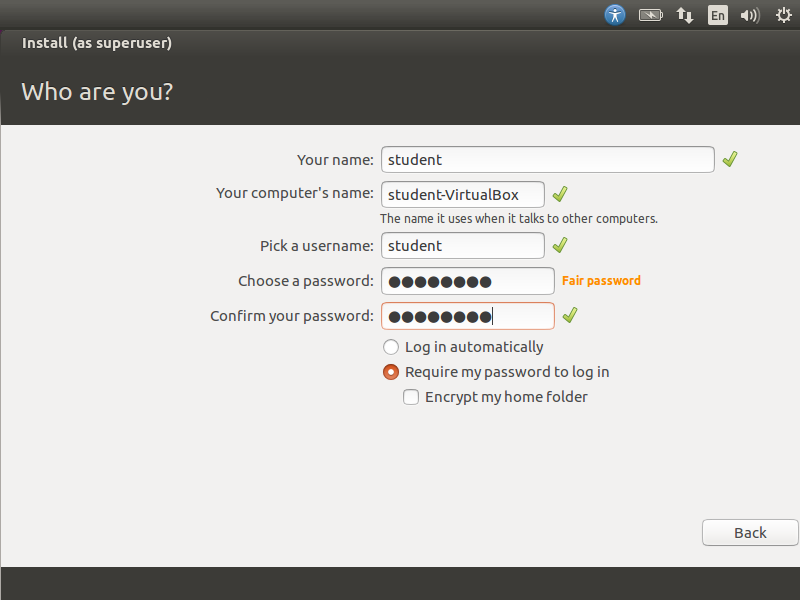
* Fourth, logical partition /home



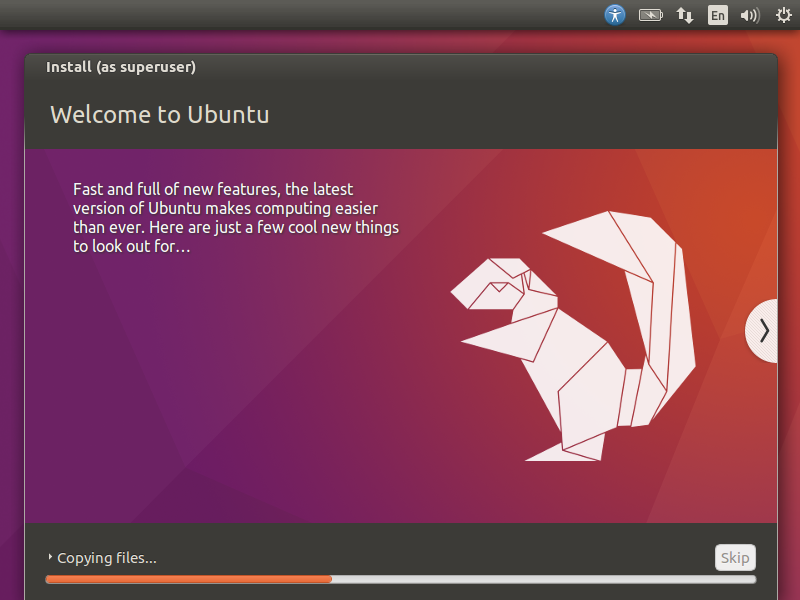
* Chose your location



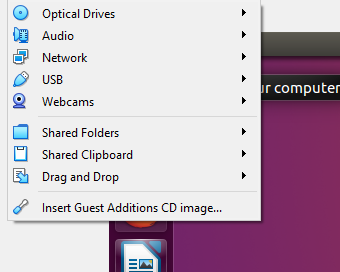
* Write the username and the password



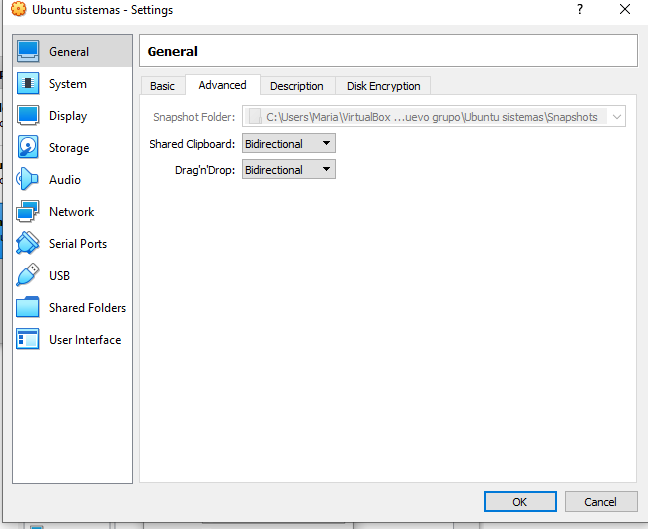
* Start the installation



* Insert Guest Additions



* Change the settings and put it bidirectional



* You put the folder you want to share, in this case I chose a Folder and not a USB, and finally you chose the Auto-mount option

