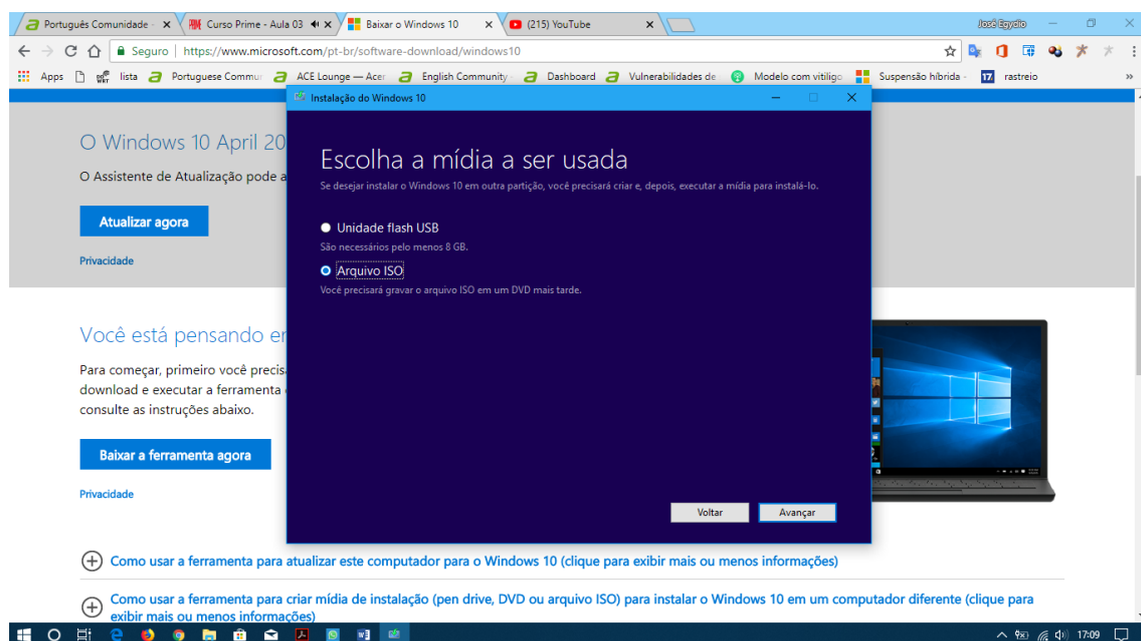
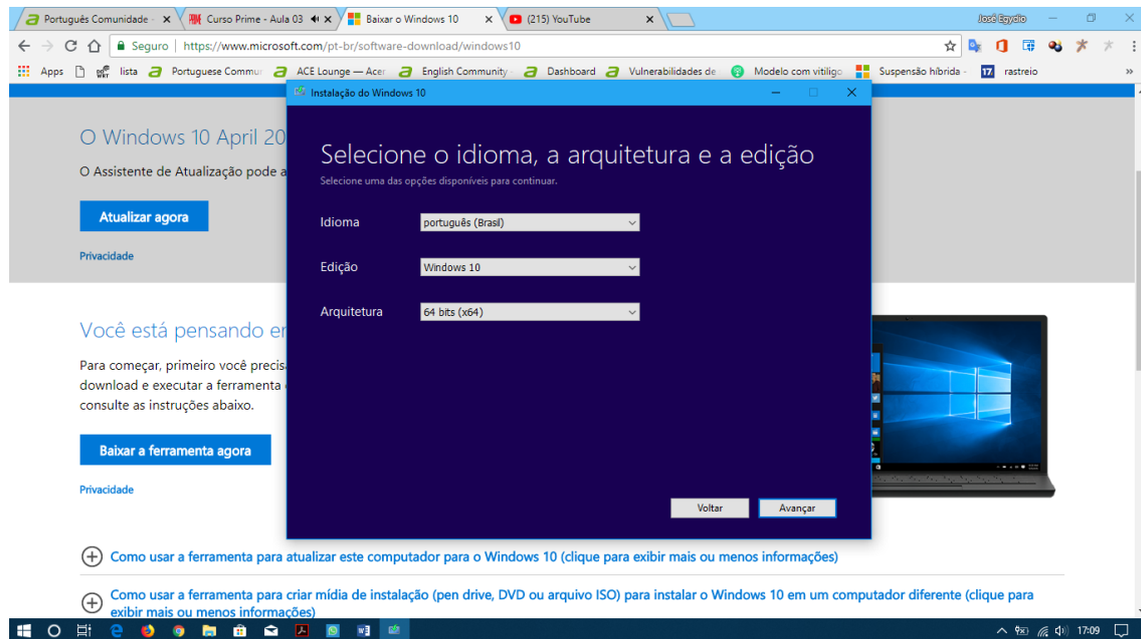


You can try the following:

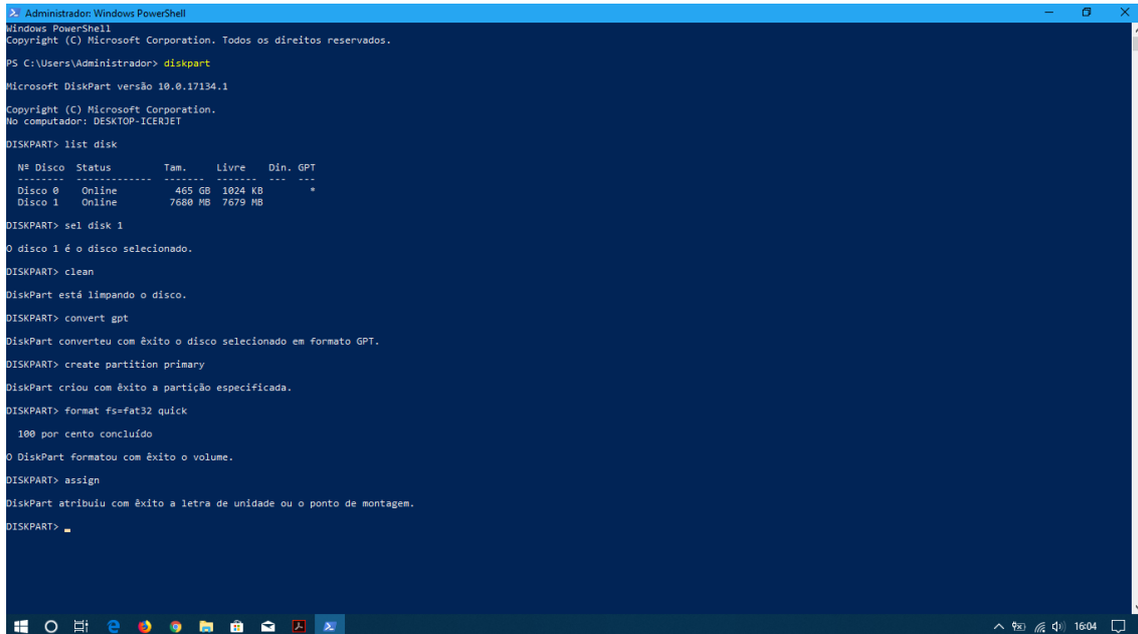
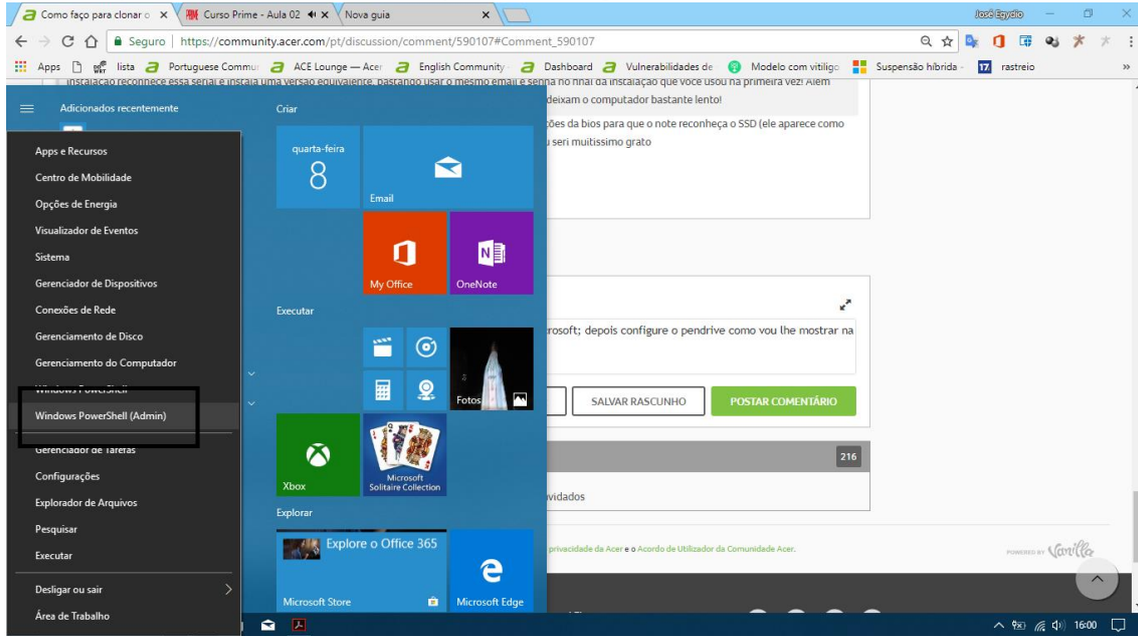
1) Download Windows 10 from this site <https://www.microsoft.com/en-us/software-download/windows10>

You must select the x64 option (the only one that works in uefi mode) and then select download in .iso format!

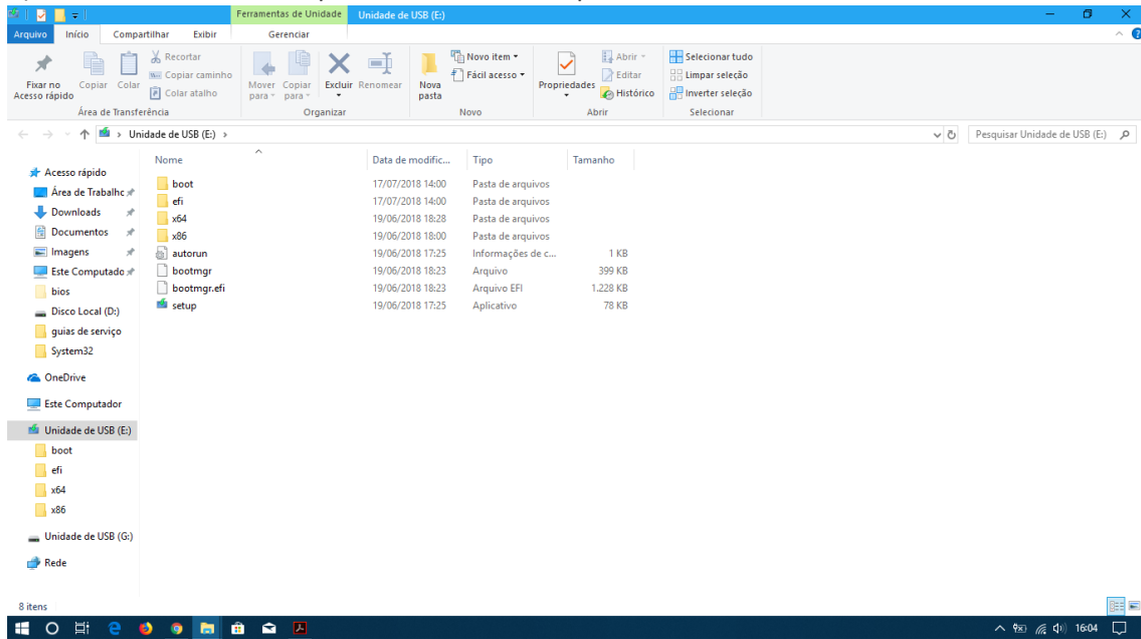


2) enter the powershell as administrator and enter these commands to program the pendrive to boot: diskpart, list disk, sel disk x (x is the number of pendrive), clean, convert gpt, create

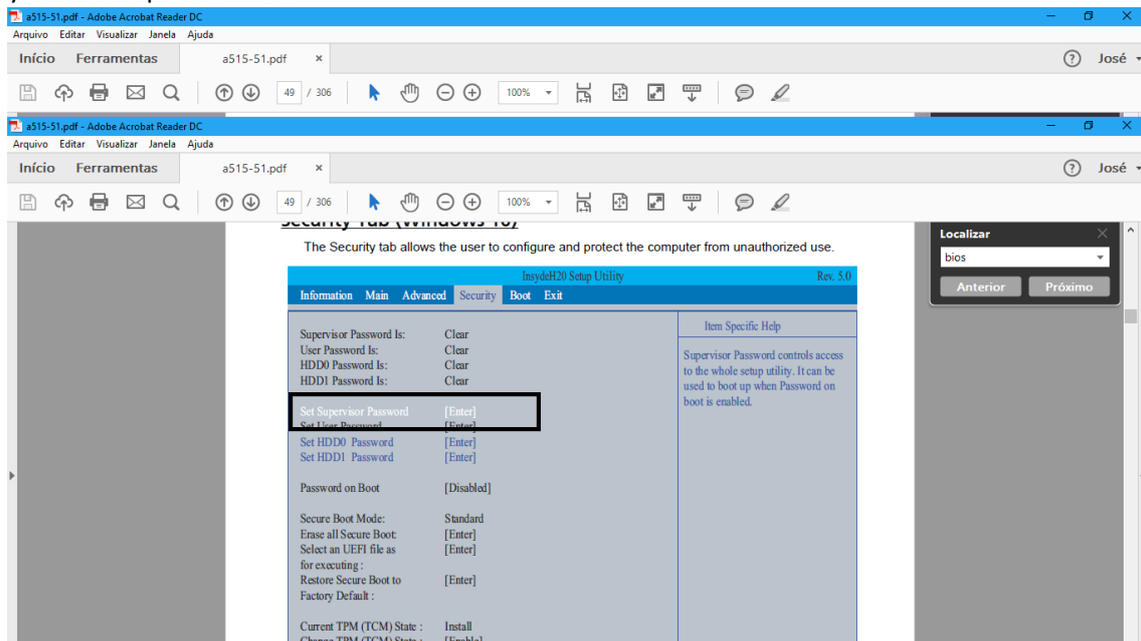
partition primary, format fs = fat32 quick and assign! "Give enter in each command"!

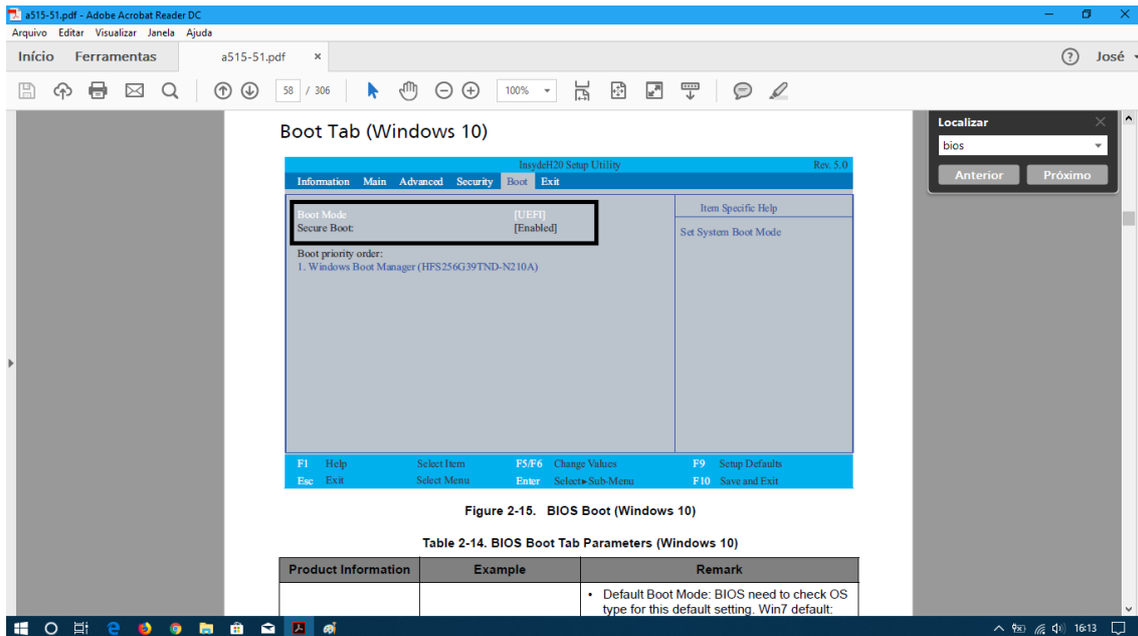


### 3) Extract the iso x64 and paste the files on the pendrive!



4) then enter the BIOS by pressing f2 when turning on the laptop, disable the secureboot by creating a password in setsupervisorpassword, select mode uefi and place the pendrive first and hd second in the boot section or press f12 and select the pendrive! After the first reboot, you should put ssd first!

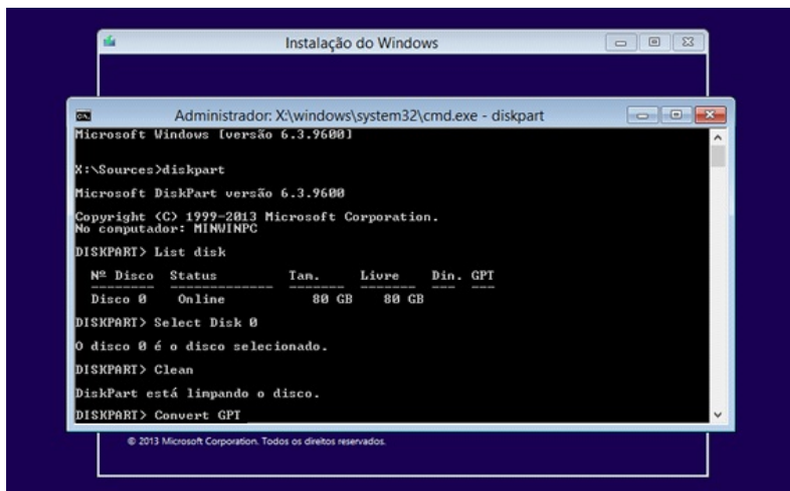




5) inside the windows 10 installation! Press shift + f10 and type notepad.exe and save your files to another USB stick if you need to back up!

6) Inside the windows 10 installation, we need to convert hd or ssd to gpt to run in uefi mode! To do this press shift + f10 and type diskpart, list disk, sel disk x (x is the number of ssd or hd), clean (delete all), convert gpt and then exit the program and continue the installation!

If they choose to do a slow format, type: diskpart, list disk, clean, convert gpt, create partition primary, format fs = ntfs, assign! And then on the installation delete and create a new partition if Windows does not allow installation!



7) to activate, just put the same email and password at the end of the process you used to activate the notebook first!

