Exercices 1.1.5

1. With your local account, create a PIN, sign out from Windows, and login using  the PIN.
2. With your local account, create a Picture Password, sign out from Windows,  and login using the Picture Password.
3. Create a new Microsoft Office account "A" (in the "@iesdoctorbalmis.com"  domain) using this link ->  <https://www.microsoft.com/es-es/education/products/office/default.aspx>
4. Use that new Microsoft Office account “A” (in the "@iesdoctorbalmis.com"  domain) in the computer "A" (your computer). To do so, go to Settings ->  Accounts -> Your info -> Sign in with your Microsoft account instead -> Click on  "No account? Create a new one" -> Enter the new Microsoft Office account "A"  (in the "@iesdoctorbalmis.com" domain), the password and the date birth that  you have already used when you registered this account on the web.
5. Enter your Windows password ("alumno").
6. Create a PIN.
7. This will be your default user in Windows 10 from now on. Now the local user  "alumno" does not exist, and the current logged in user is a your  @iesdoctorbalmis Microsoft account.
8. Create a local account (“Administrator” type) named “Fernando” on “Other  people” -> I don't have this person's sign-in information -> Add a user without a  Microsoft account.
9. Login into computer “A” with the new “Fernando” local account. Maybe you  will have to add the Proxy in order to have Internet connection.
10. Go to Settings -> Accounts -> Family & other people -> “Sign in with a Microsoft  account instead” and put the new Microsoft account “B” of one of your  classmates.
11. Sign out from computer “A” (you are using Microsoft account “B”).
12. Login into computer “A” with your new Microsoft account “A”.
13. Add your classmate's Microsoft account “B” as a “child” family member.
14. Go to ​https://account.microsoft.com/family​ and change the limits of the  connections of the “child” family member so that the “child” can only connect  to Windows during the weekends.
15. After checking that the "child" has those limits, delete them.
16. Go to the Windows search box, and type "lusrmgr.msc". Open this "User  Management" console, and check it out. Create a local user from here and  check in which group has been added.