

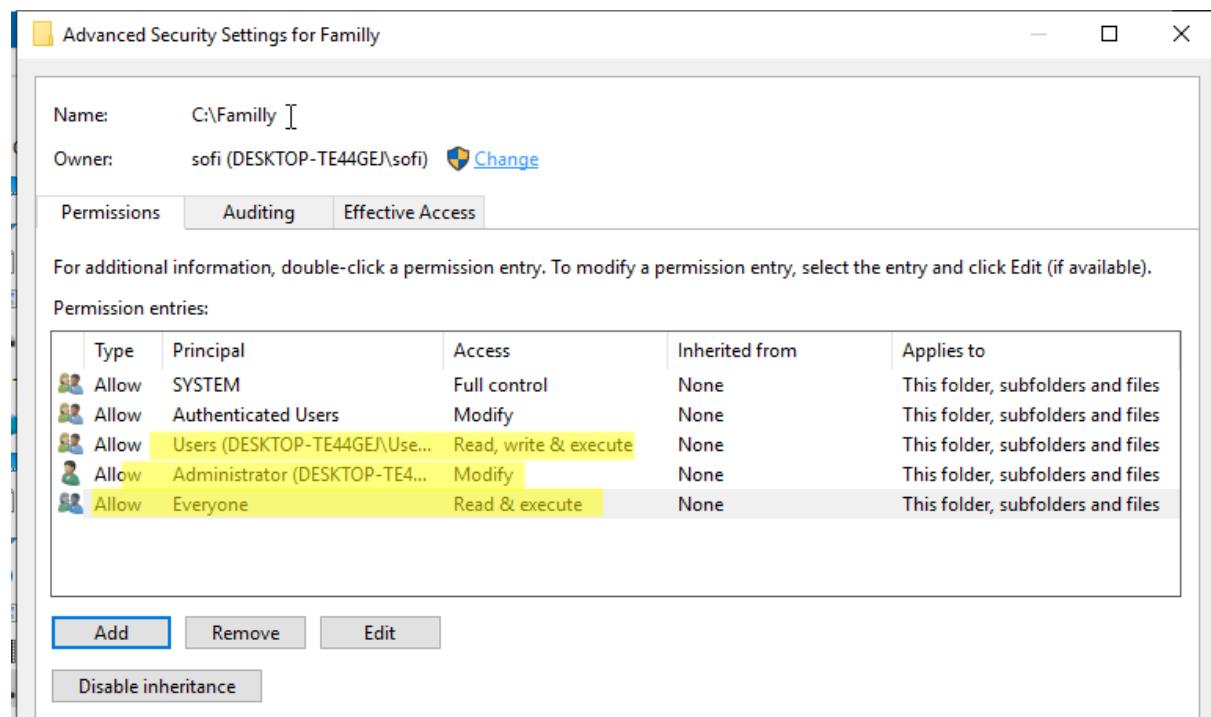
## EXERCISE 2

Suppose we have a computer that contains a folder called “family” in which the standard users can create files, but only administrators can delete them.

- We want to share the folder with “Full control” permissions for standard users and administrators (or the maximum level of permissions that we are able to assign).
- In addition, we can grant access to the folder for users that do not have an account. The permissions will be “Read-only” in this case.
- Create the shared folder according to the criteria above.

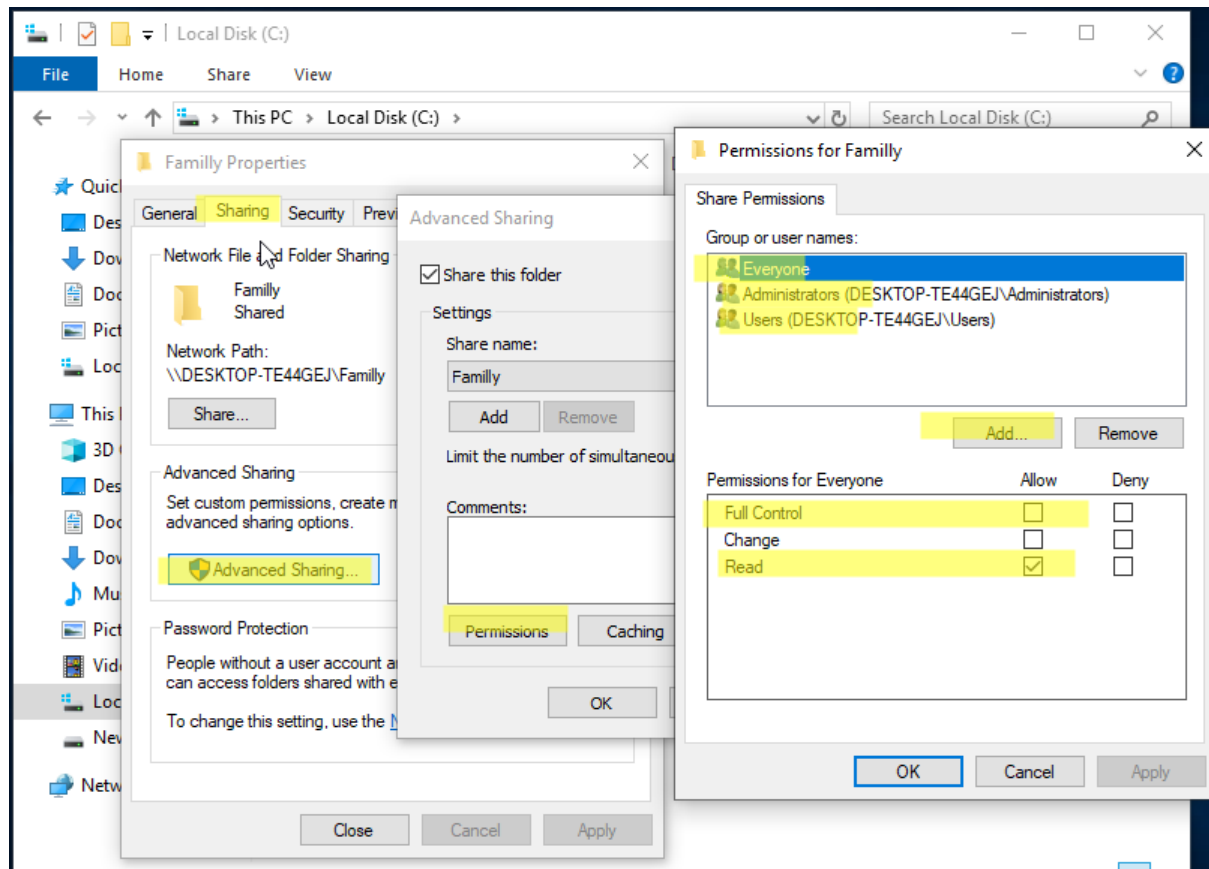
We go to the folder that we want to share, in this case family, **right-click**→ **security**→ **advanced**→ **without inheritance** we remove the default group Users and administrator, and we add Users with read,write and execute permissions and administrator with the modified permissions.

We also insert the group Everyone with read and execute permissions , so **the users that don't have an account and access the folder.**

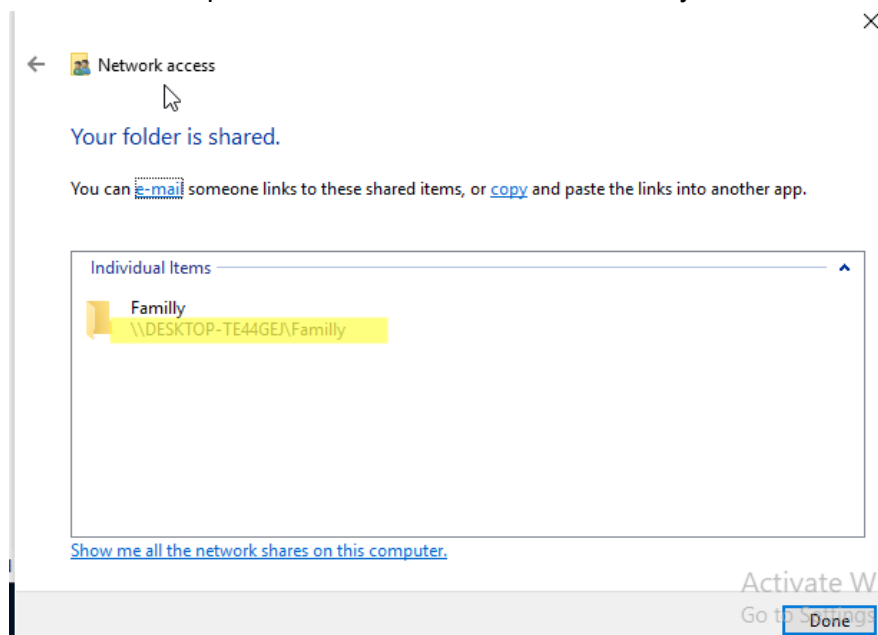


Now we have to change and add groups and permissions in the tab sharing folder, we click **advanced sharing**→ **permissions**→**add**→ we add Users with full control permissions, Administrator “full control”, and Everyone with read permissions.

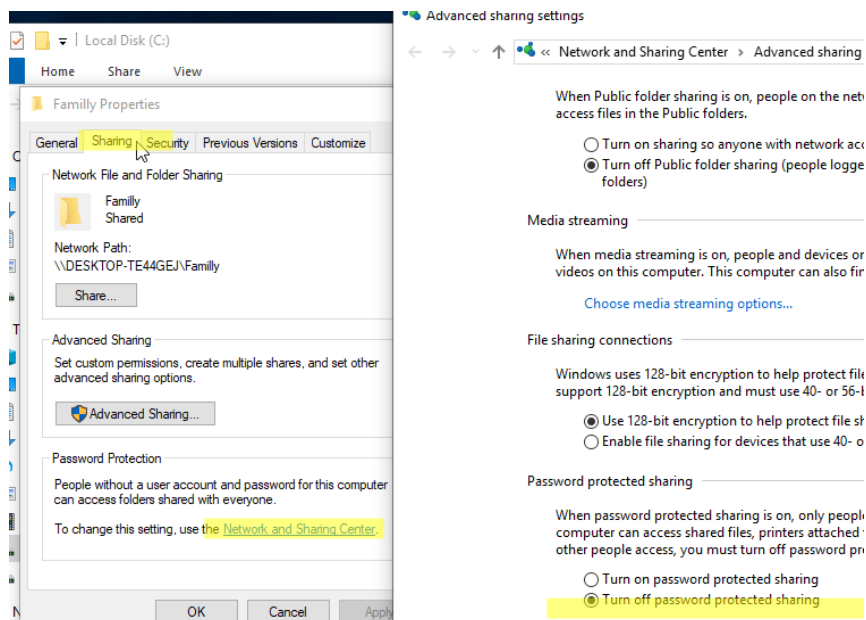
The most restricted permissions will be applied, in this case the NTFS permissions.



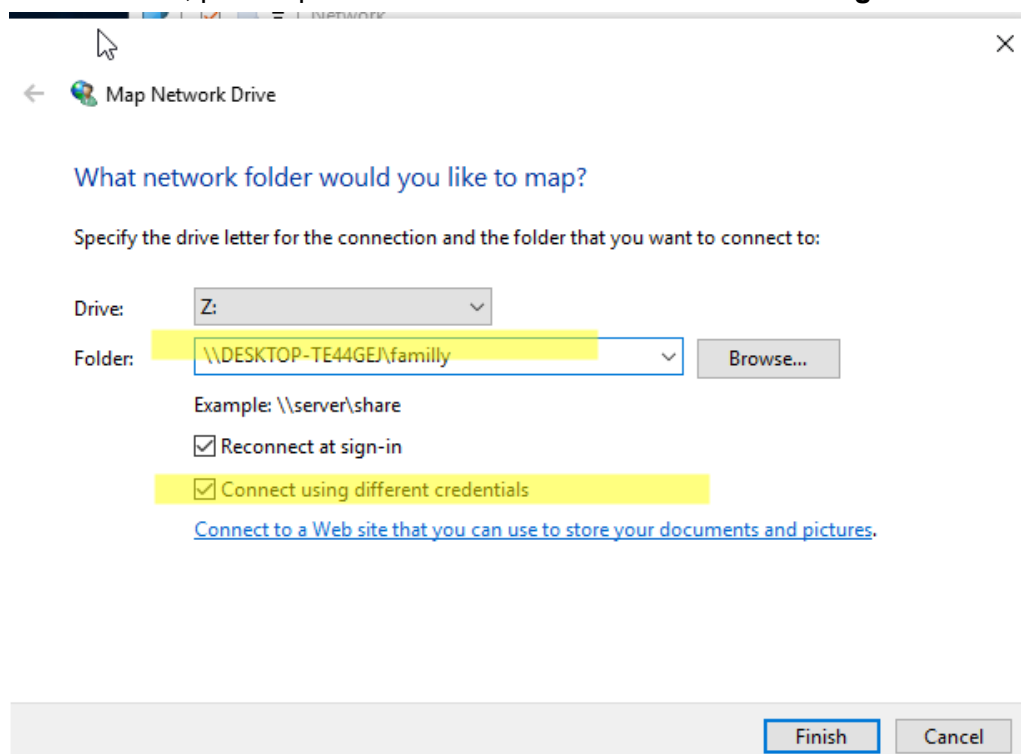
This will be the path → \\DESKTOP-TE44GEJ\\family to access to the folder



And finally we click in the tab Sharing in the link network and sharing center, there we **change All Networks→ password protected sharing→ turn off password sharing** This way the users that don't have an account will access to the folder.



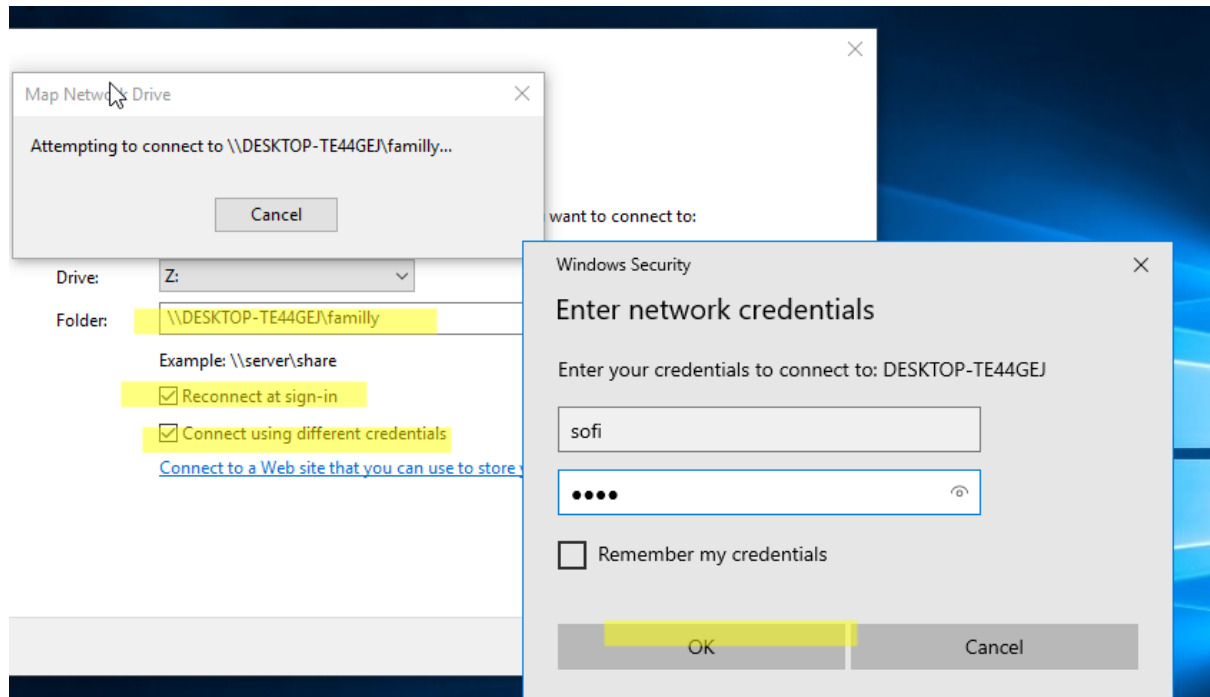
If we want to access other users that have different permissions we have to go to Map Network drive, put the path of the folder and select **Connect using different credentials** .

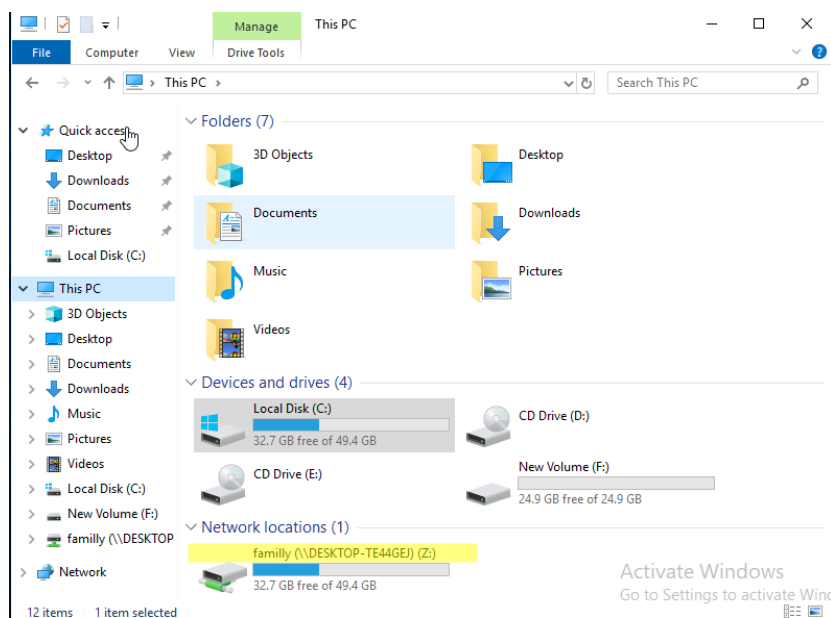
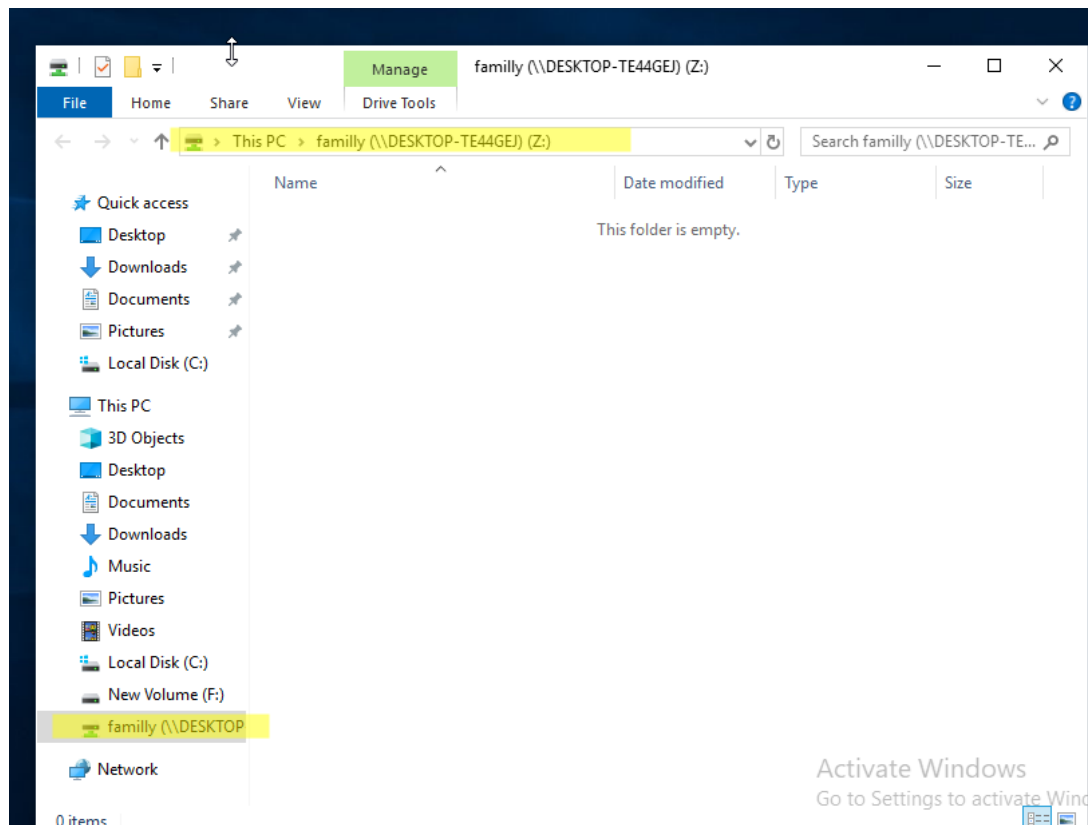


## EXERCISE 3

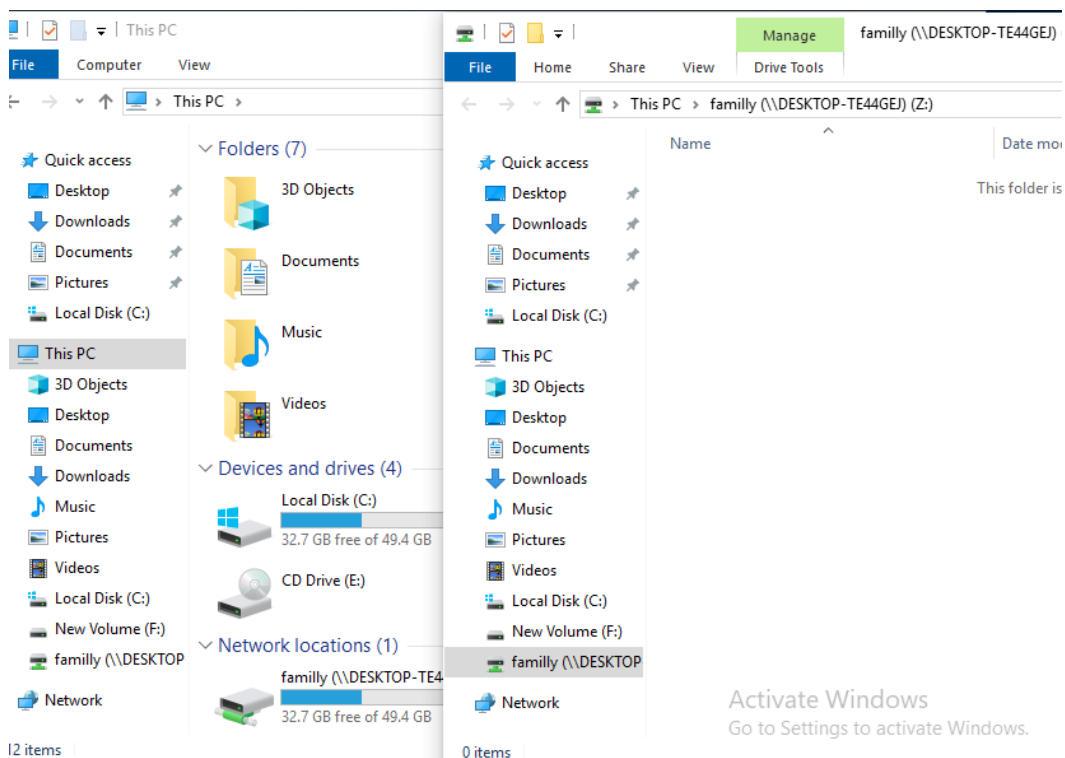
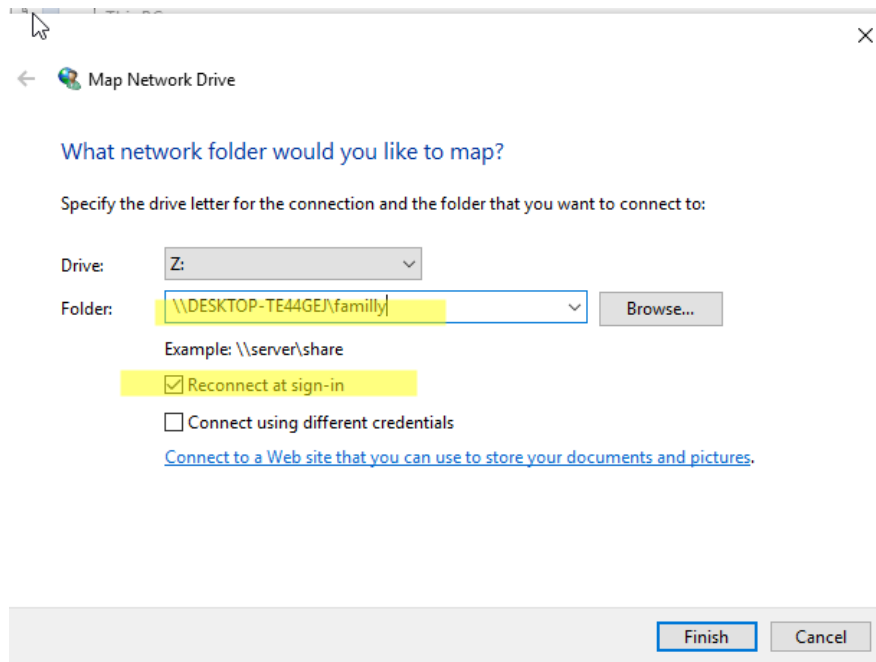
Create a shortcut for the folder “family” from “Exercise 2” using all the methods you know.

1. Map Network Drive → connect using different credentials → this will be to connect with other user.

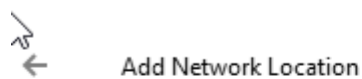
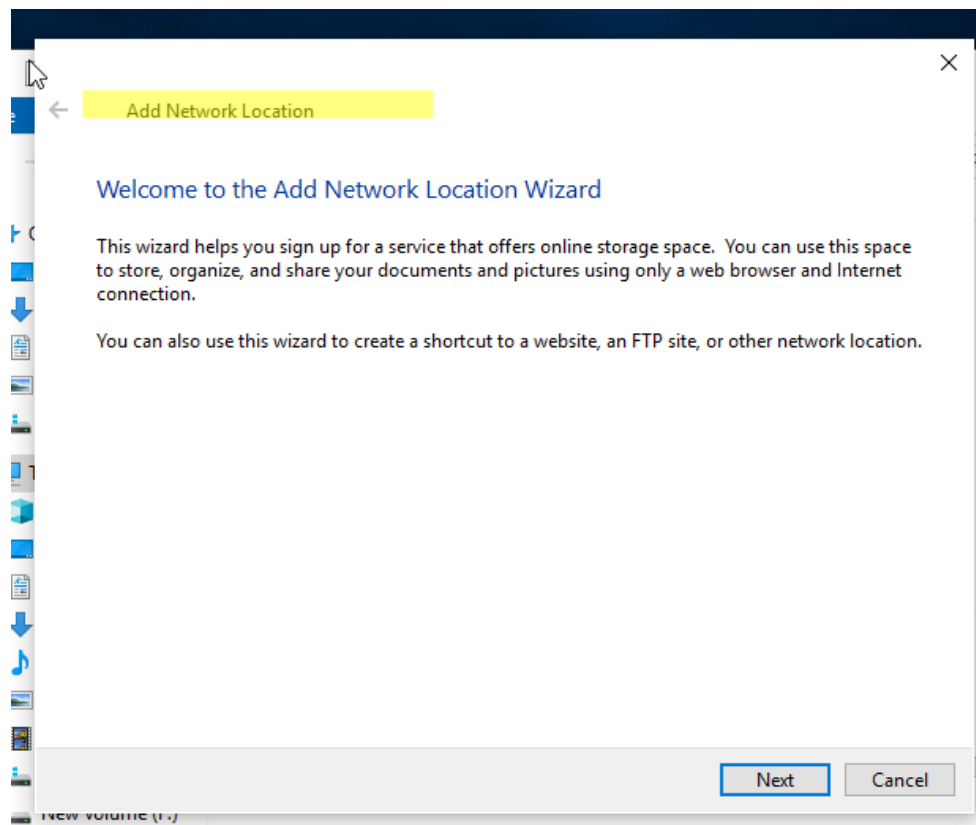





To enter directly without password



## 2. Add Network Location



Where do you want to create this network location?

 Choose a custom network location  
Specify the address of a website, network location, or FTP site.



← Add Network Location

## Specify the location of your website

Type the address of the website, FTP site, or network location that this shortcut will open.

Internet or network address:

\\DESKTOP-TE44GEJ\Familly

Browse...

[View examples](#)



Add Network Location

## What do you want to name this location?

Create a name for this shortcut that will help you easily identify this network location:

\\DESKTOP-TE44GEJ\Familly.

Type a name for this network location:

Familly (DESKTOP-TE44GEJ (this PC))

