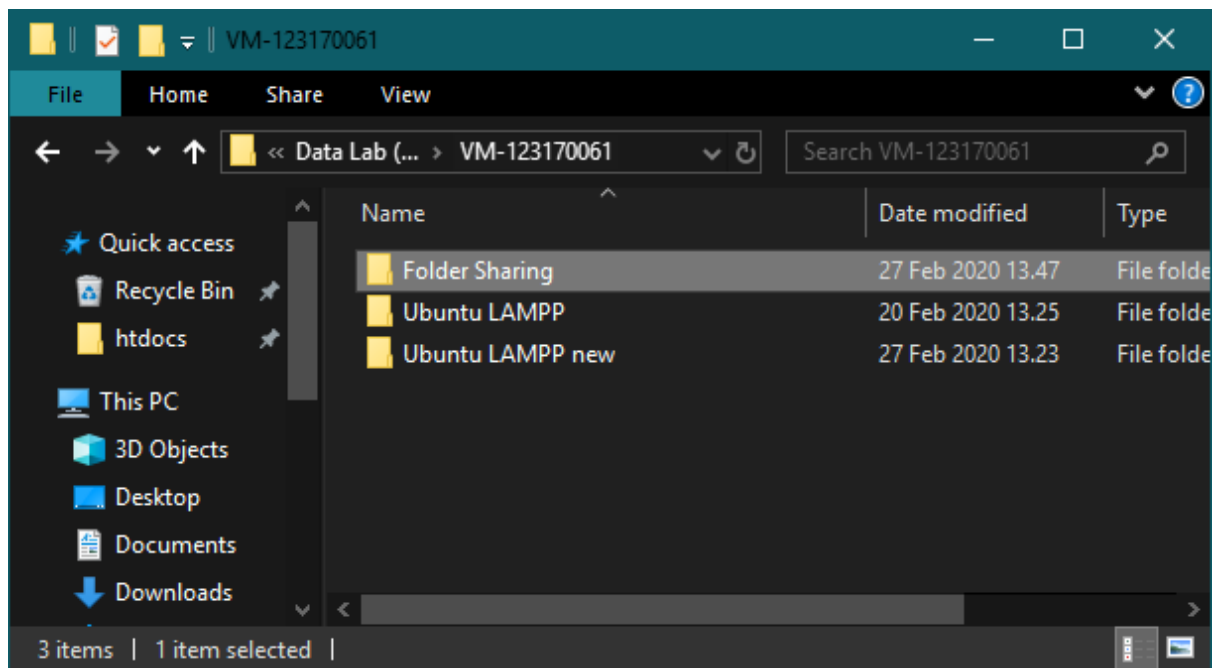


Nama : Arif Suryanto

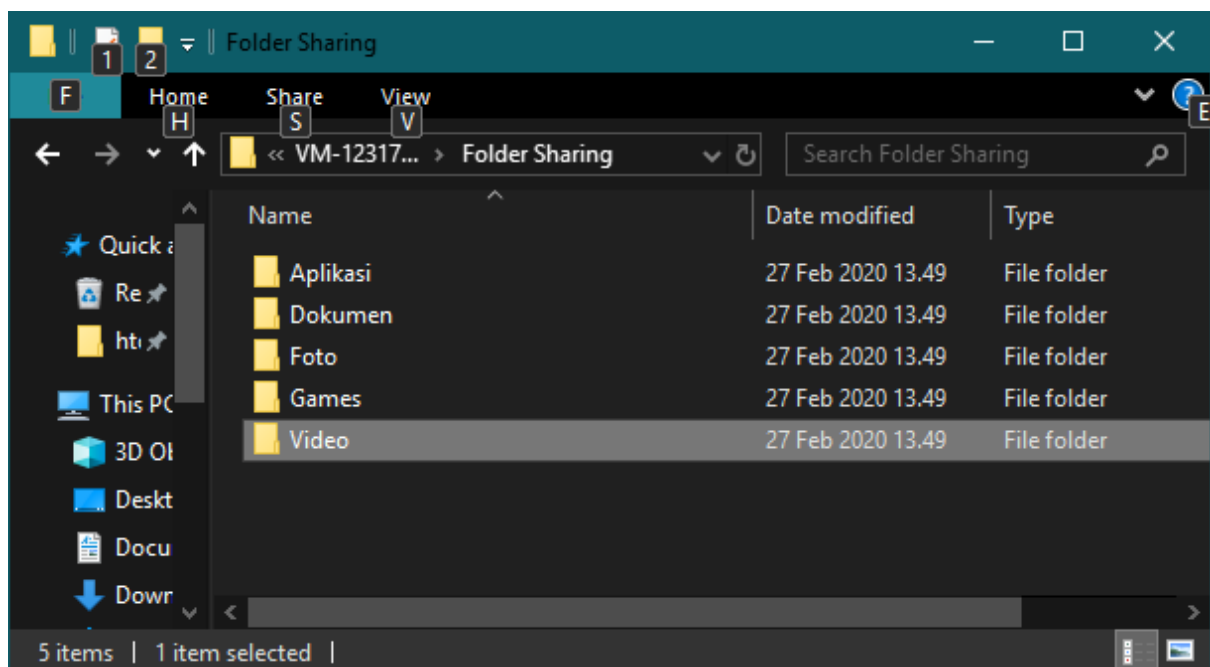
Nim : 123170061

Pertemuan 4 TCC

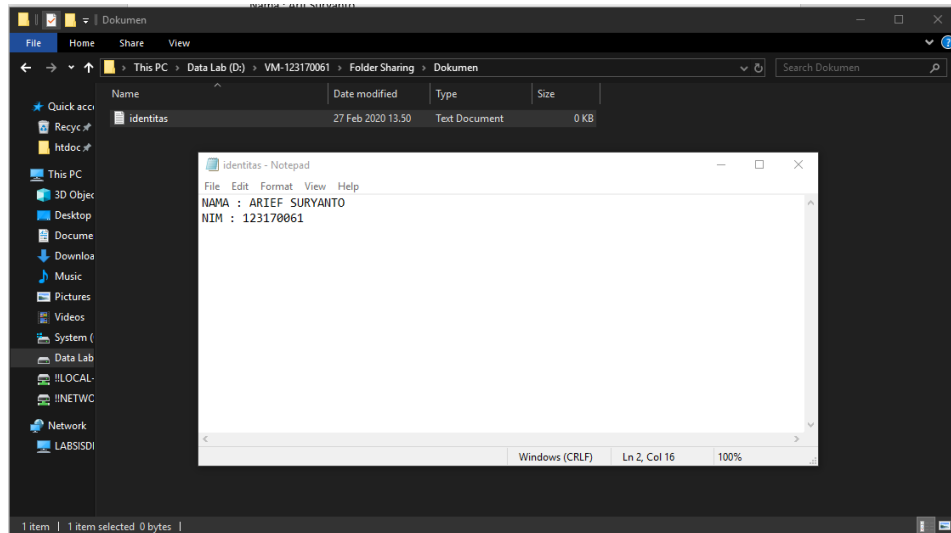
1. Buat induk file



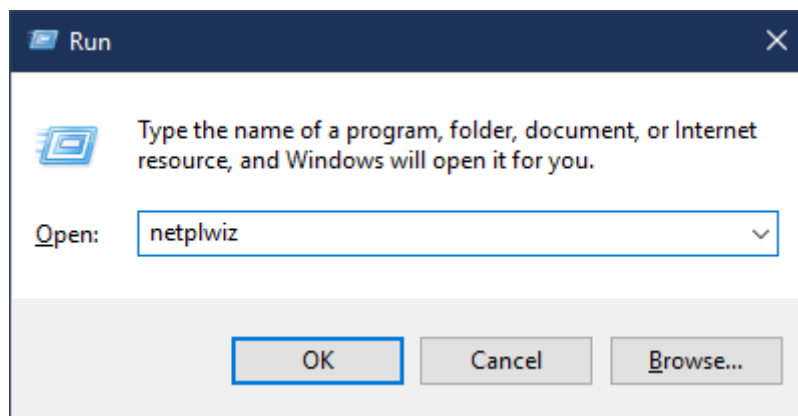
2. Buat sub-file



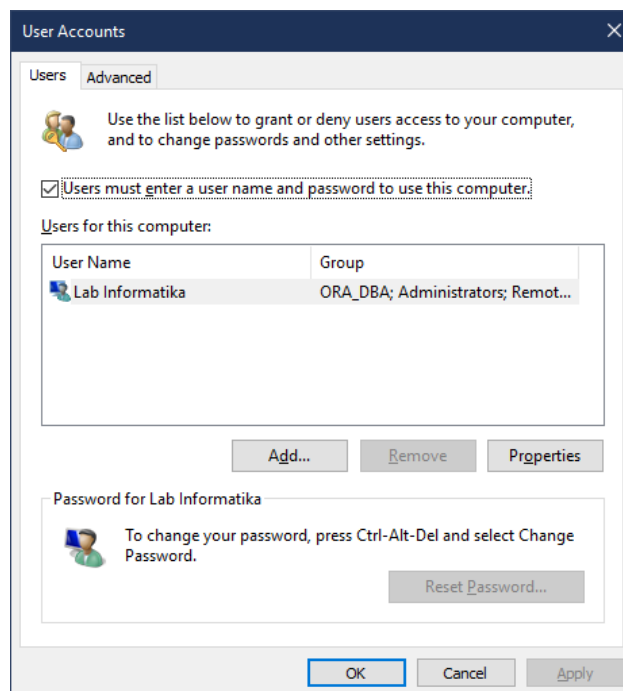
3. Buat file *identitas.txt* yang menunjukkan identitas di dalam file dokumen



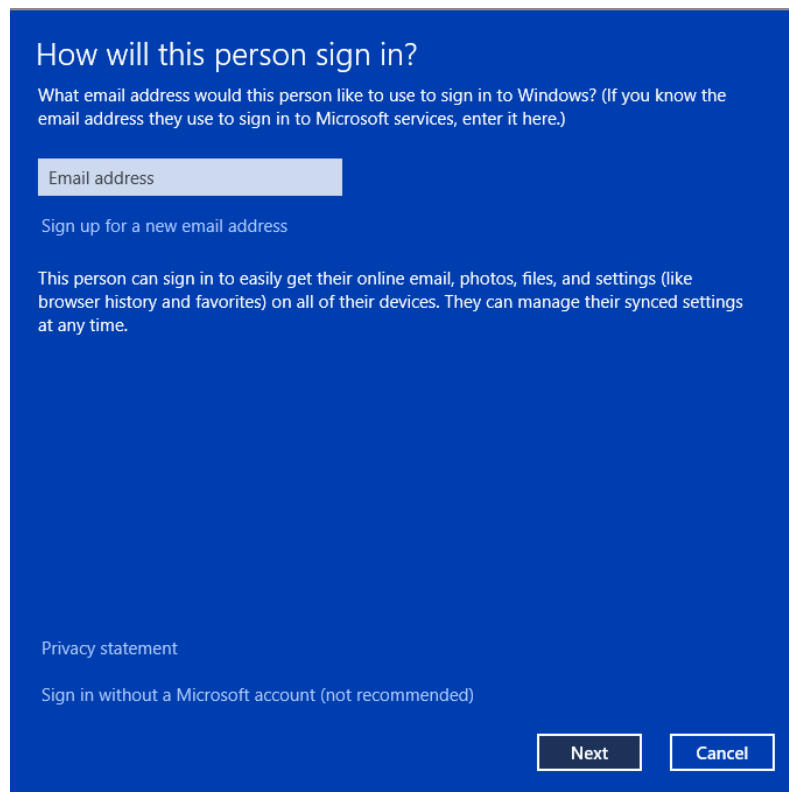
4. Tambah user dengan ketikkan netplwiz di Run



5. Klik add



6. Untuk melakukan akses lokal klik *“Sign-in without ..”*



How will this person sign in?

What email address would this person like to use to sign in to Windows? (If you know the email address they use to sign in to Microsoft services, enter it here.)

Email address

Sign up for a new email address

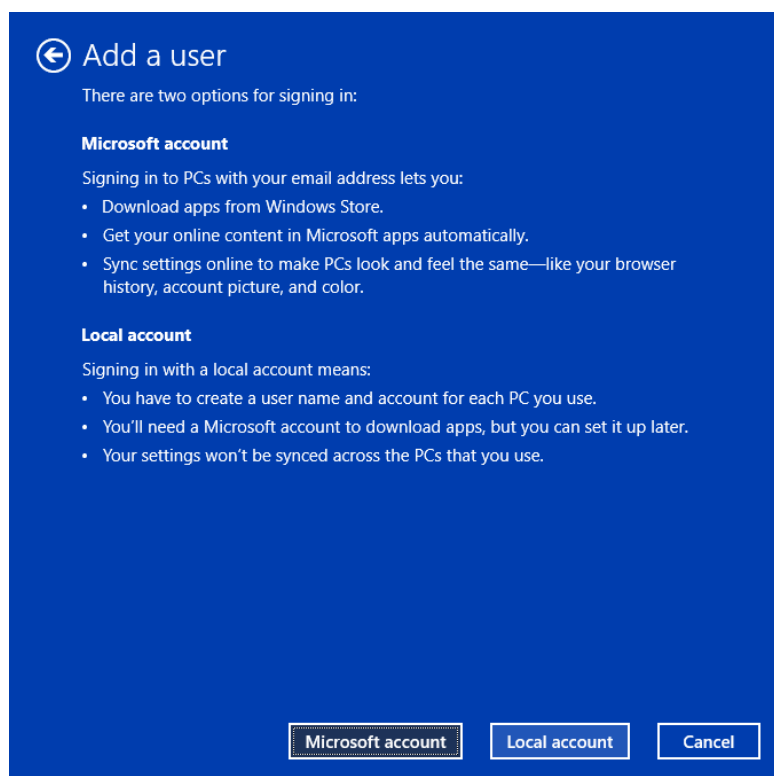
This person can sign in to easily get their online email, photos, files, and settings (like browser history and favorites) on all of their devices. They can manage their synced settings at any time.

Privacy statement

Sign in without a Microsoft account (not recommended)

Next Cancel

7. Kemudian pilih lokal account



← Add a user

There are two options for signing in:

Microsoft account

Signing in to PCs with your email address lets you:

- Download apps from Windows Store.
- Get your online content in Microsoft apps automatically.
- Sync settings online to make PCs look and feel the same—like your browser history, account picture, and color.

Local account

Signing in with a local account means:

- You have to create a user name and account for each PC you use.
- You'll need a Microsoft account to download apps, but you can set it up later.
- Your settings won't be synced across the PCs that you use.

Microsoft account Local account Cancel

8. Buat akun

← Add a user

Choose a password that will be easy for you to remember but hard for others to guess. If you forget, we'll show the hint.

User name

Password

Reenter password


Password hint

Next Cancel

9. Kemudian finish

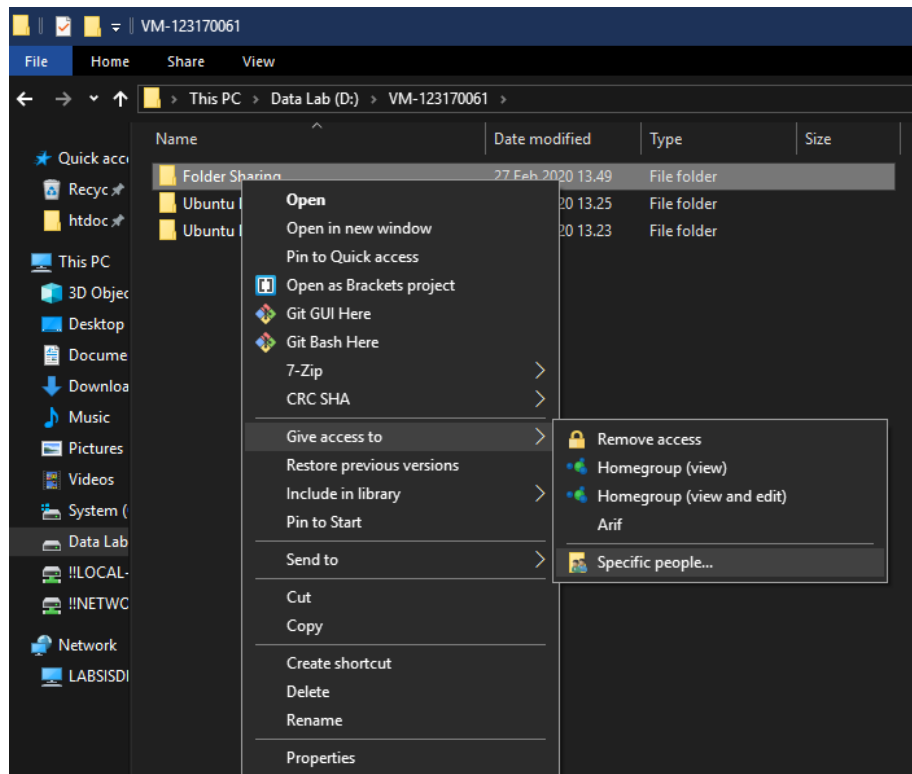
Add a user

The following user will be able to sign in to this PC.

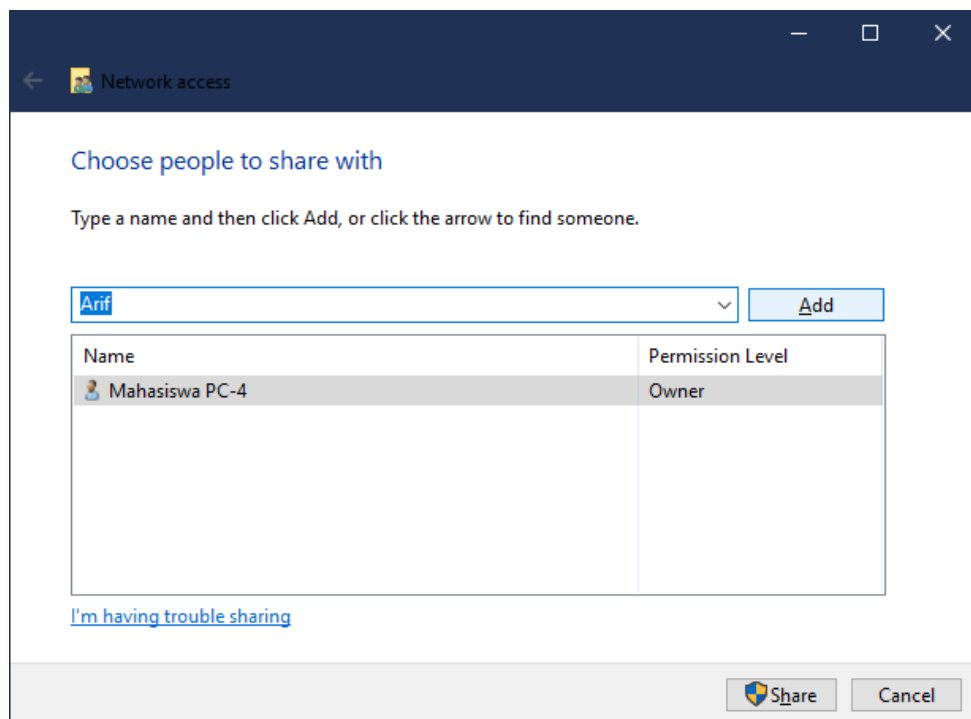
 Arif
Local account

Finish

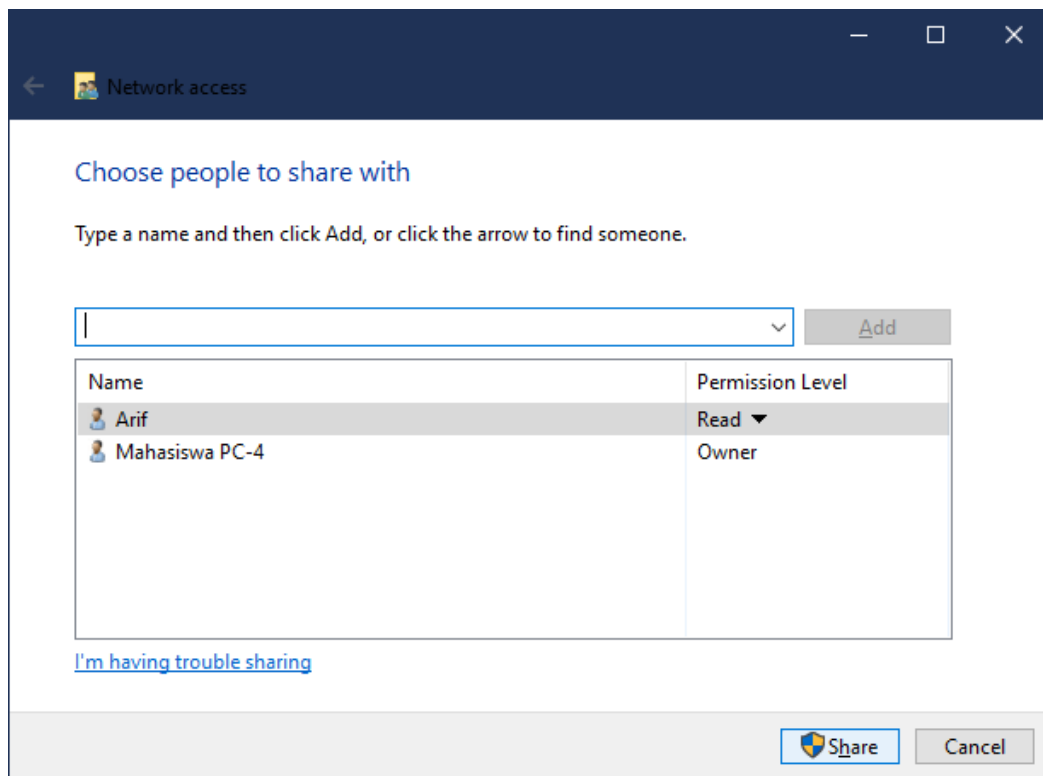
10. Memberikan akses file ke user buatan kita tadi



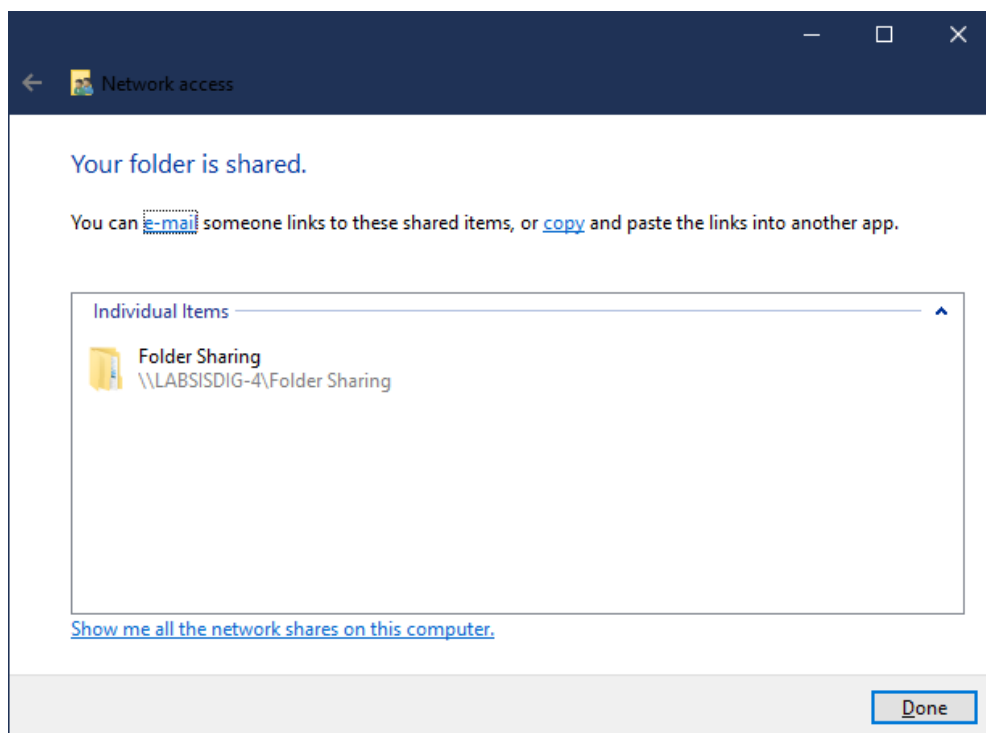
11. Pakai drop down dan pilih nama user yang tadi dibuat



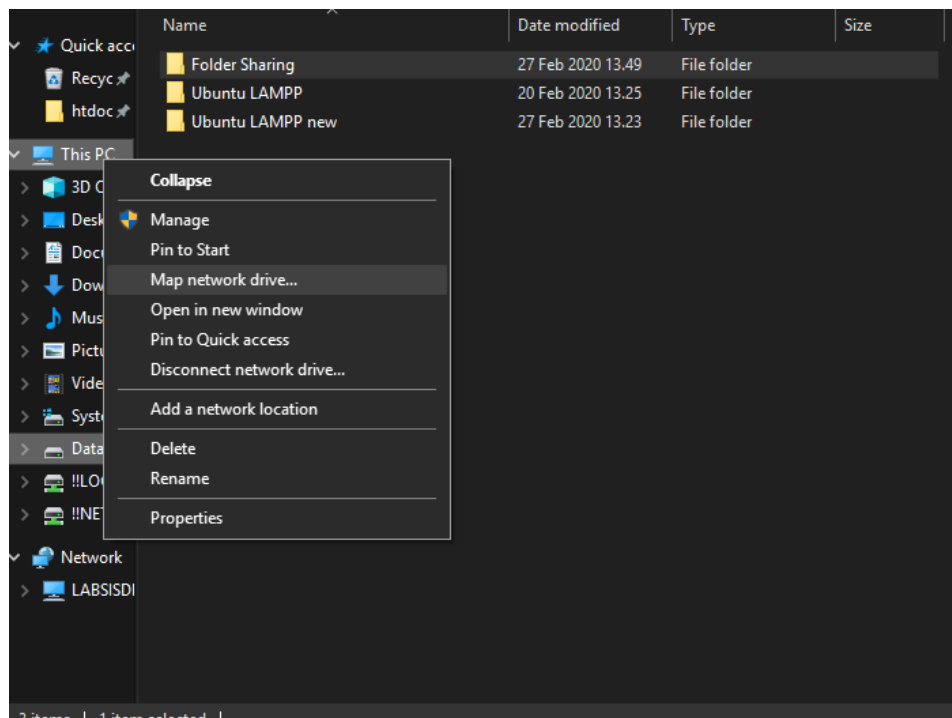
12. Kemudian klik share untuk mengaktifkan file sharing



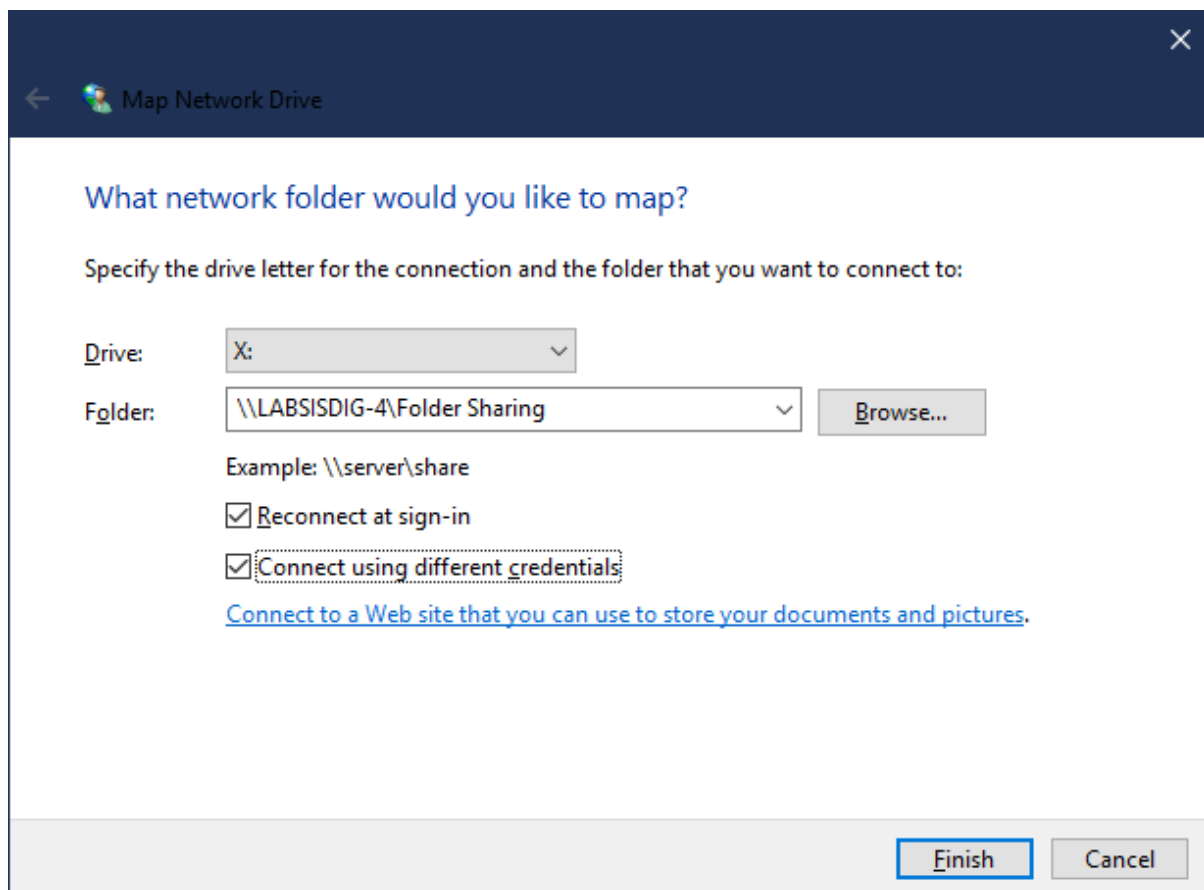
13. Kemudian klik done



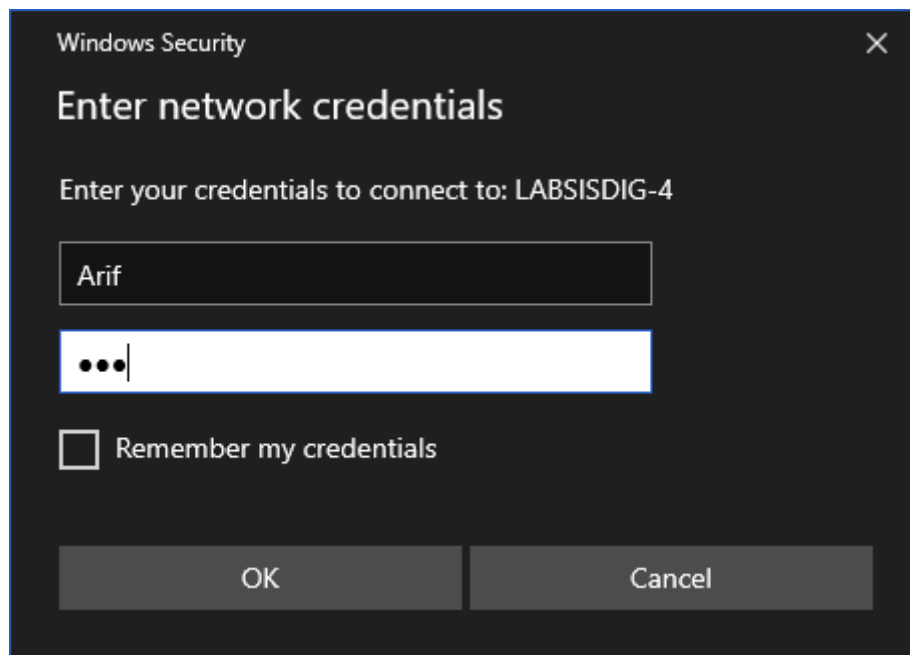
14. This PC → Map network drive untuk melakukan mapping drive



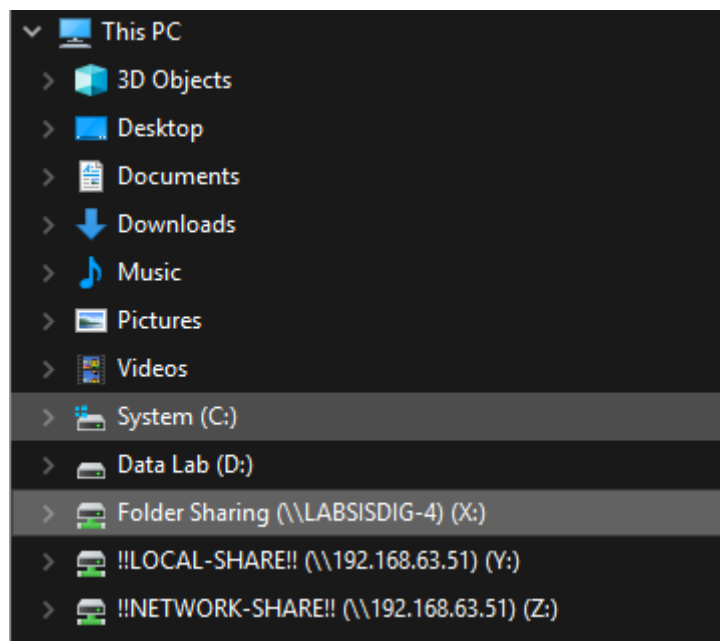
15. Ketikkan lokasi file sharing sesuai dengan yang tadi ita share



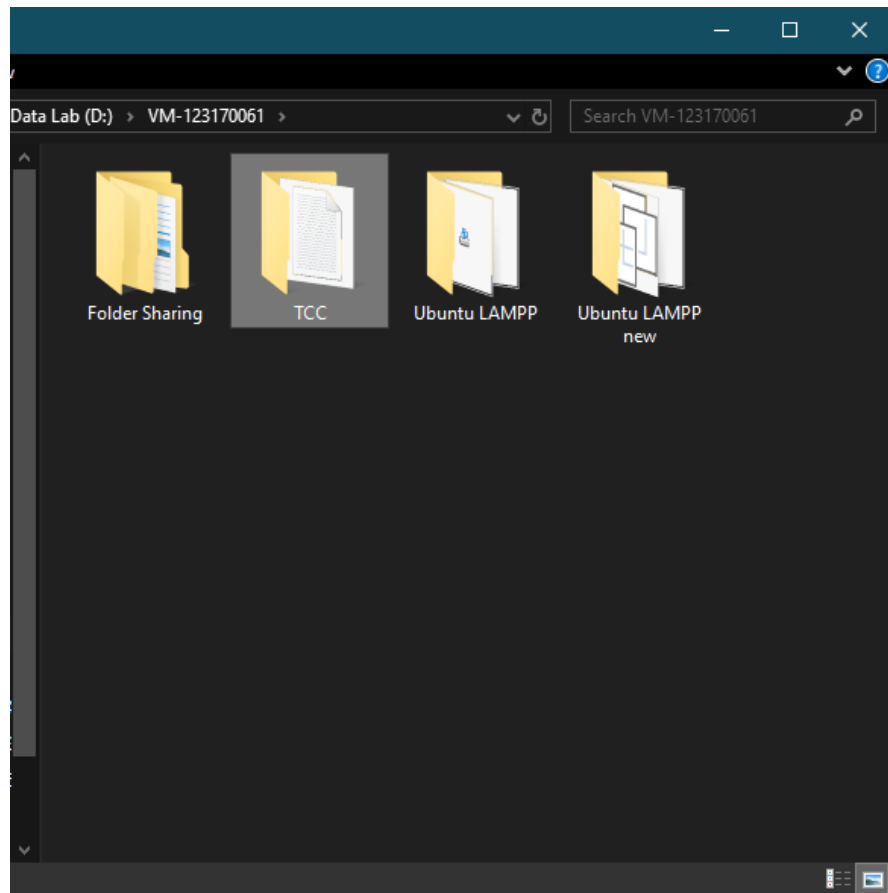
16. Login dengan akun lokal yang dibuat tadi



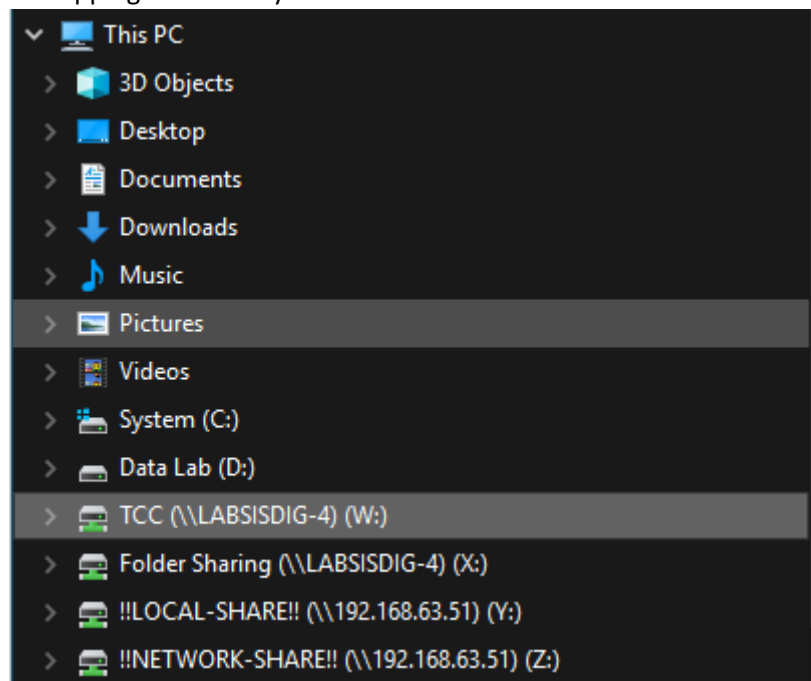
17. Maka akan muncul folder file sharingnya



18. Kemudian buat file baru "TCC" dan dibuat file sharing lagi seperti tahapan sebelumnya sampai dengan *mapping*.

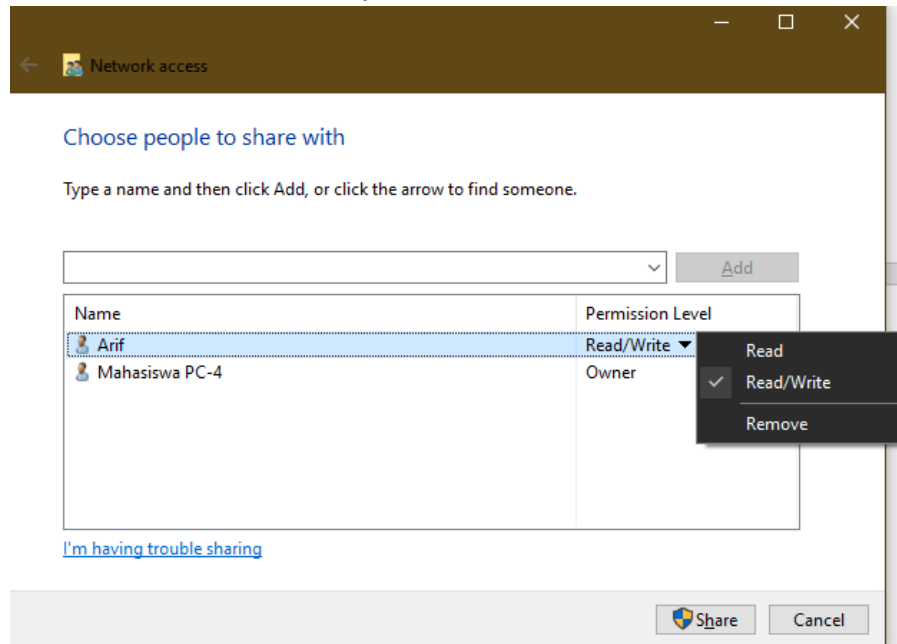


19. Kemudian cek mapping ada tidaknya file TCC tadi.

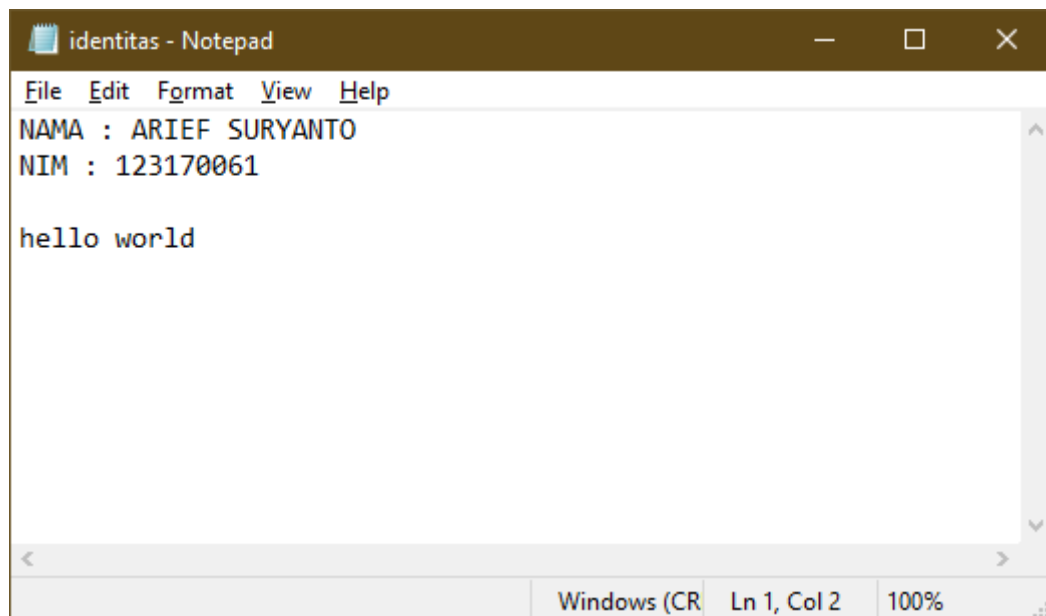


Hak Akses

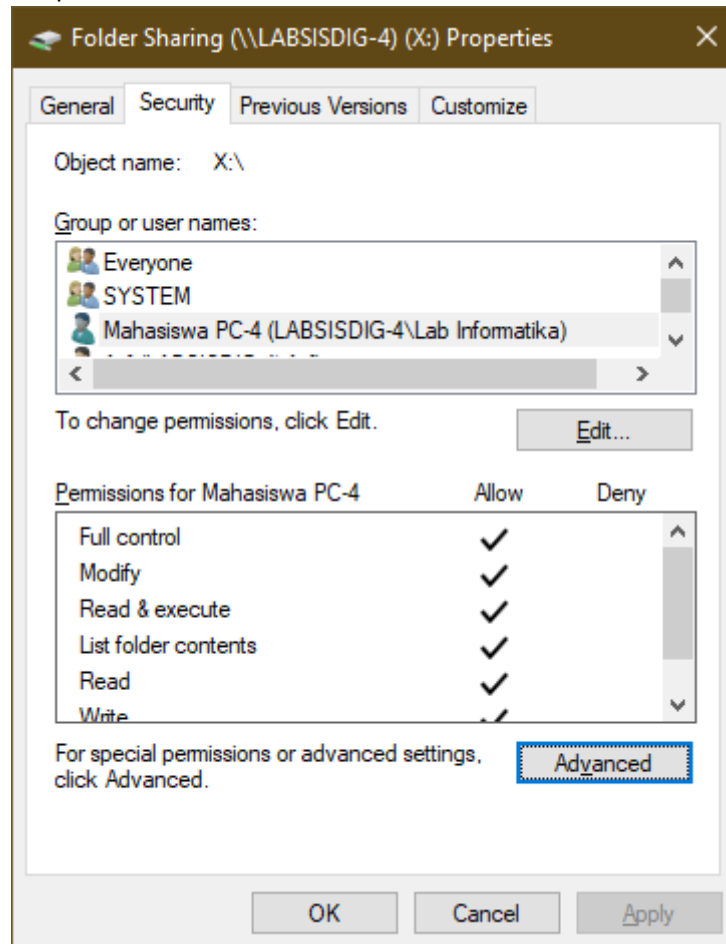
1. Ubah Hak akses dari user Arif menjadi Read/Write



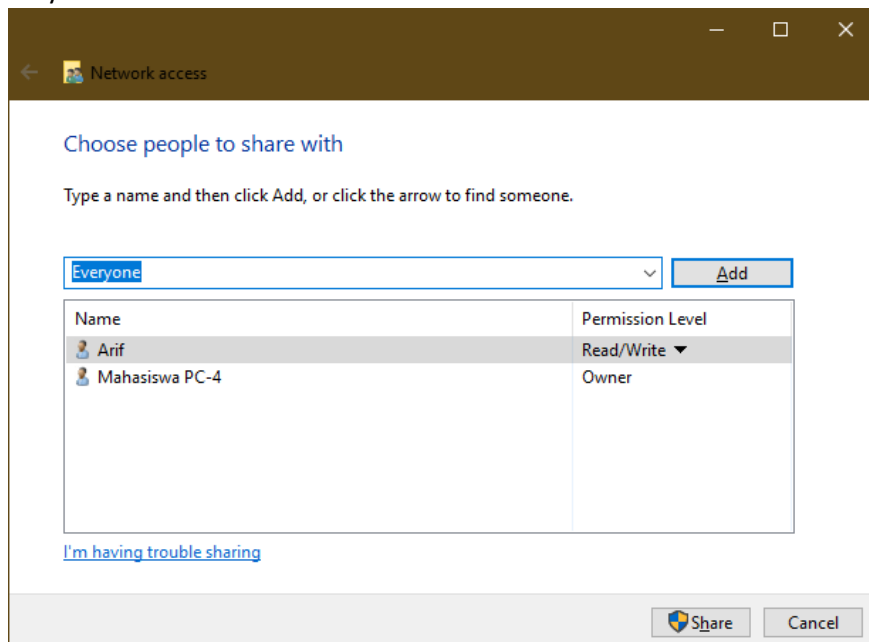
2. Dengan begitu maka user dapat mengubah file di dalam folder sharing



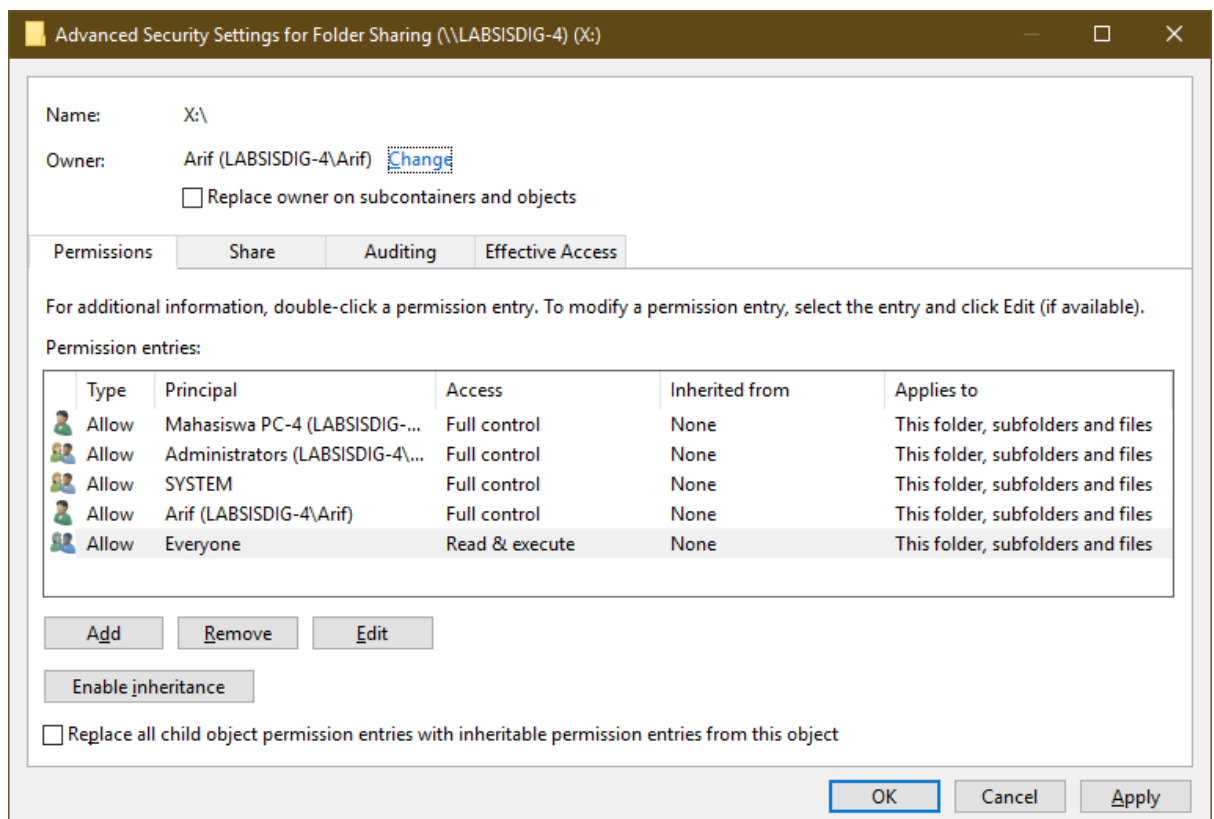
3. Pengubahan Kepemilikan



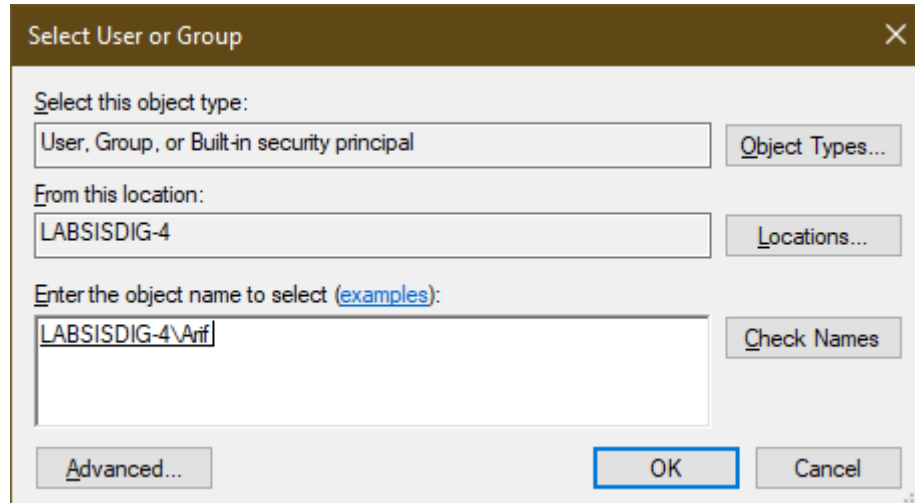
4. Add everyone



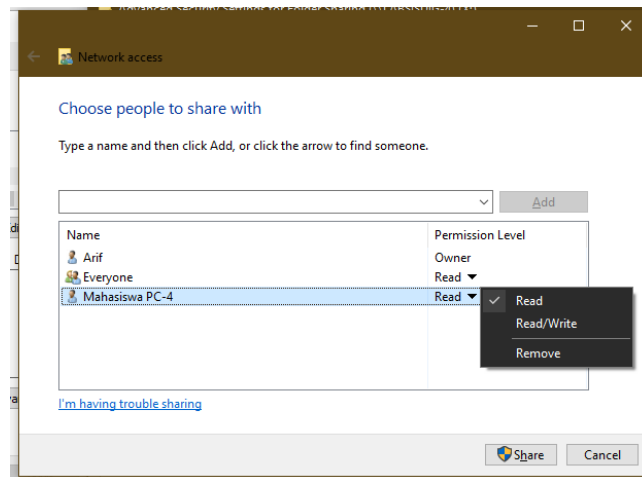
5. Klik Change



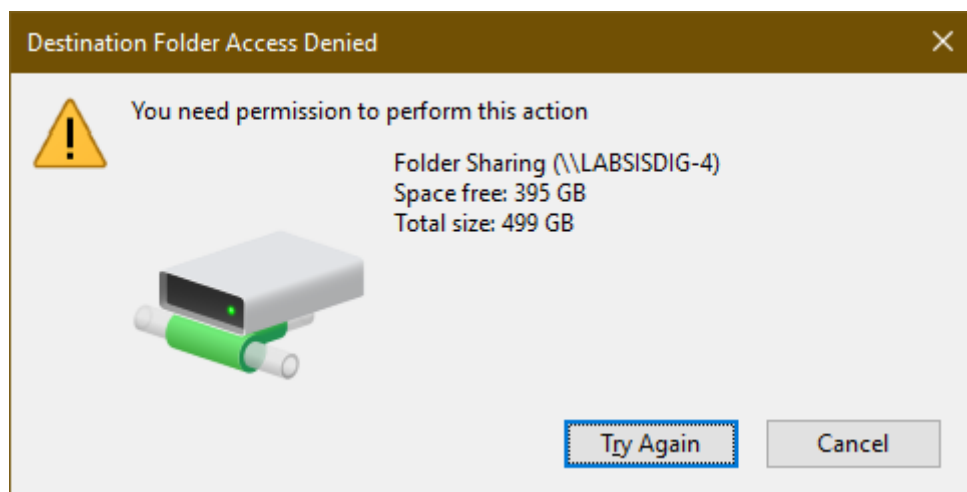
6. Kemudian changer



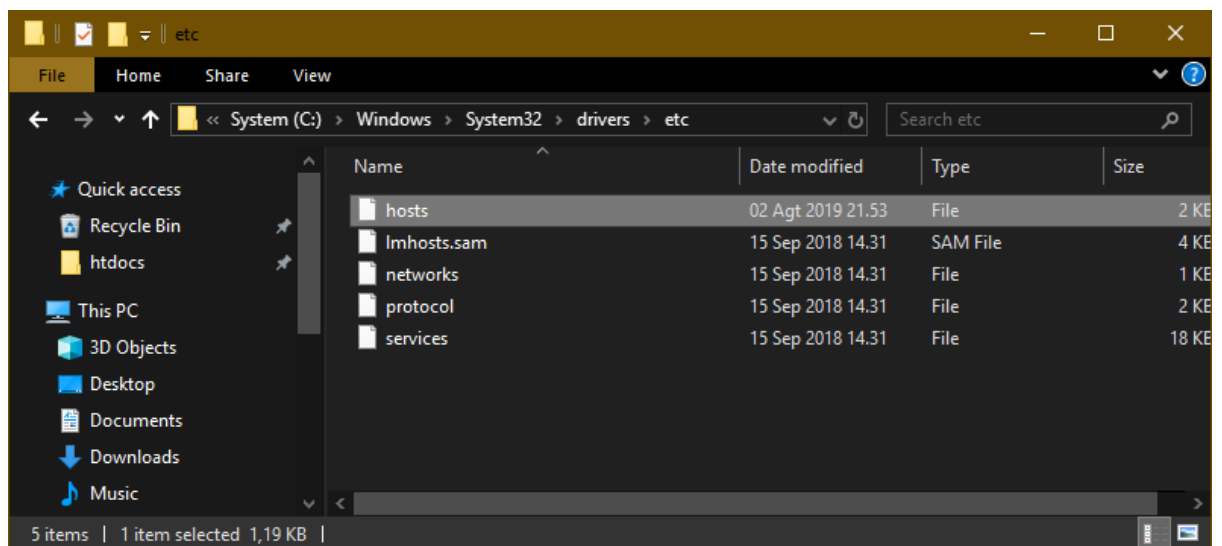
7. Ganti semua jadi Read



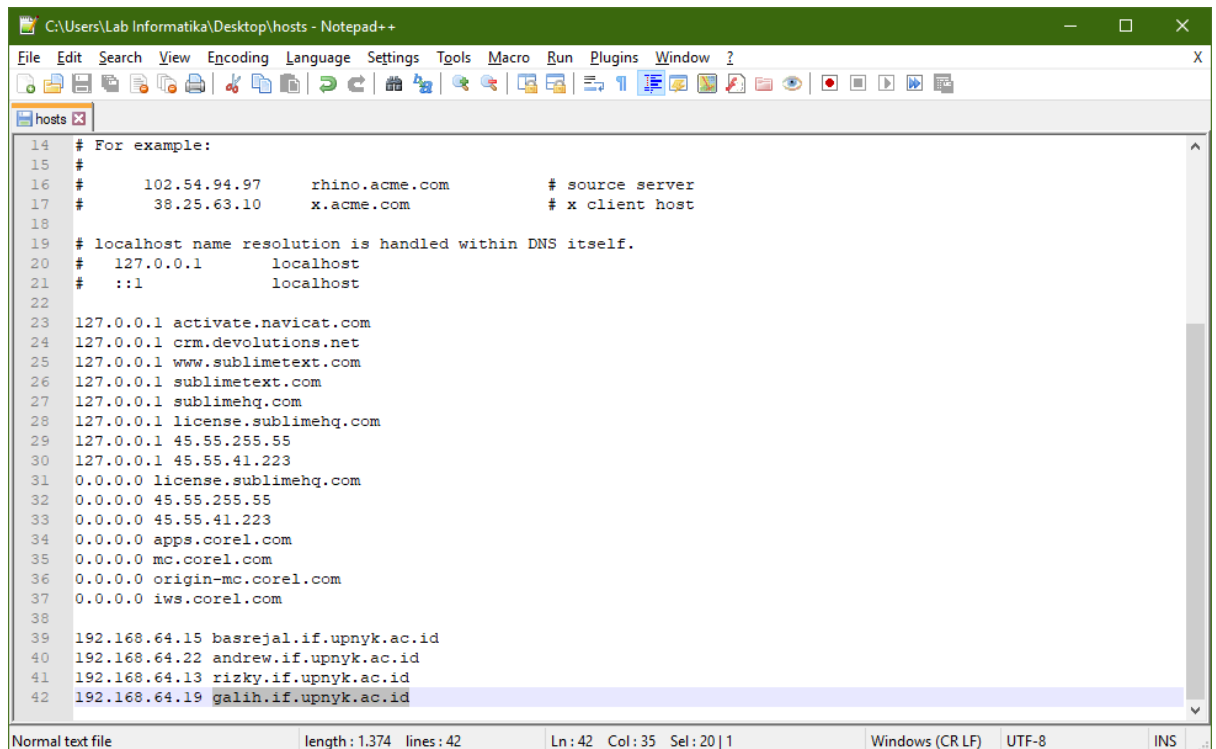
8. Maka tidak bisa diakses kali ini



9. Buka Hosts

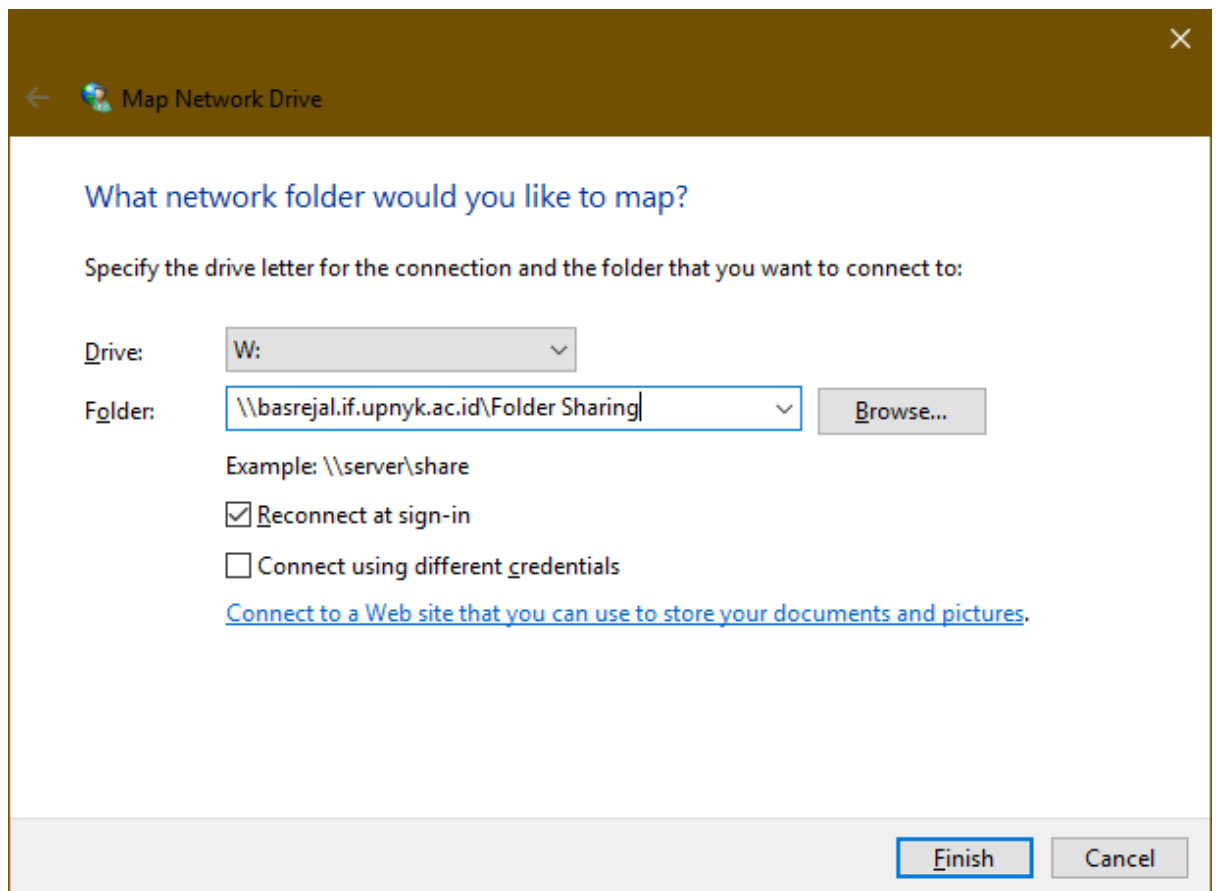


10. Gunakan ip teman jadi url



```
14 # For example:
15 #
16 #      102.54.94.97      rhino.acme.com      # source server
17 #      38.25.63.10      x.acme.com          # x client host
18
19 # localhost name resolution is handled within DNS itself.
20 #   127.0.0.1           localhost
21 #   ::1                 localhost
22
23 127.0.0.1 activate.navicat.com
24 127.0.0.1 crm.devolutions.net
25 127.0.0.1 www.sublimetext.com
26 127.0.0.1 sublimetext.com
27 127.0.0.1 sublimehq.com
28 127.0.0.1 license.sublimehq.com
29 127.0.0.1 45.55.255.55
30 127.0.0.1 45.55.41.223
31 0.0.0.0 license.sublimehq.com
32 0.0.0.0 45.55.255.55
33 0.0.0.0 45.55.41.223
34 0.0.0.0 apps.corel.com
35 0.0.0.0 mc.corel.com
36 0.0.0.0 origin-mc.corel.com
37 0.0.0.0 iws.corel.com
38
39 192.168.64.15 basrejal.if.upnyk.ac.id
40 192.168.64.22 andrew.if.upnyk.ac.id
41 192.168.64.13 rizky.if.upnyk.ac.id
42 192.168.64.19 galih.if.upnyk.ac.id
```

11. Gunakan nama url



← Map Network Drive

What network folder would you like to map?

Specify the drive letter for the connection and the folder that you want to connect to:

Drive: W: ▼

Folder: \\basrejal.if.upnyk.ac.id\Folder Sharing ▼ Browse...

Example: \\server\share

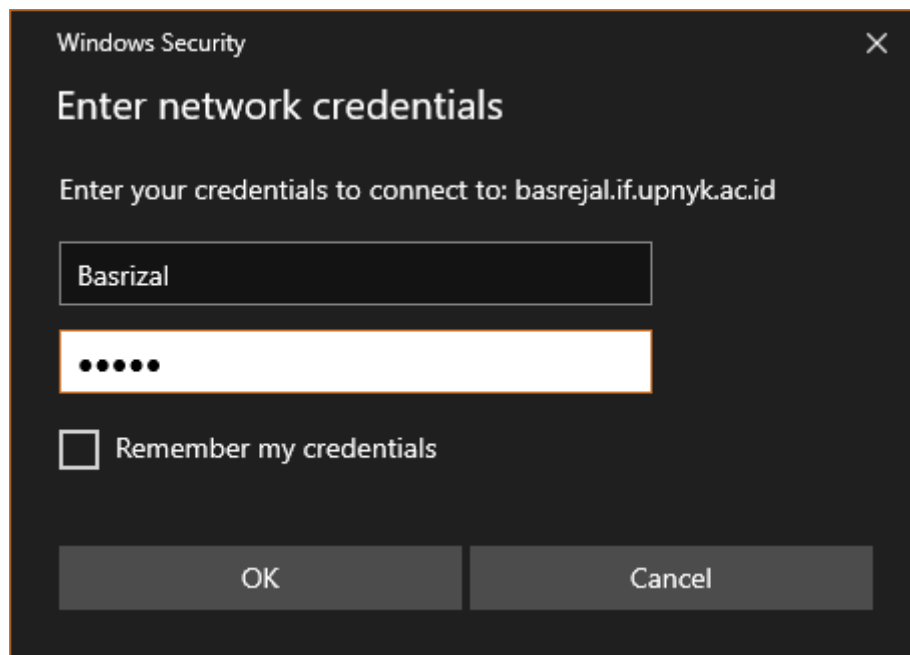
☒ Reconnect at sign-in

☐ Connect using different credentials

[Connect to a Web site that you can use to store your documents and pictures.](#)

Finish Cancel

12. Login dengan akun pemilik



13. Hasil semua yang di akses

