

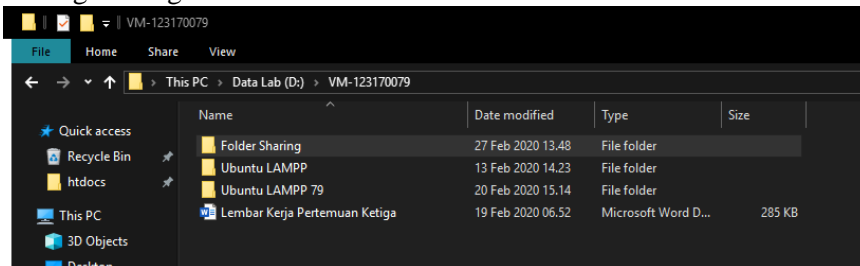
Nama : Andre Julio S Marbun

NIM : 123170079

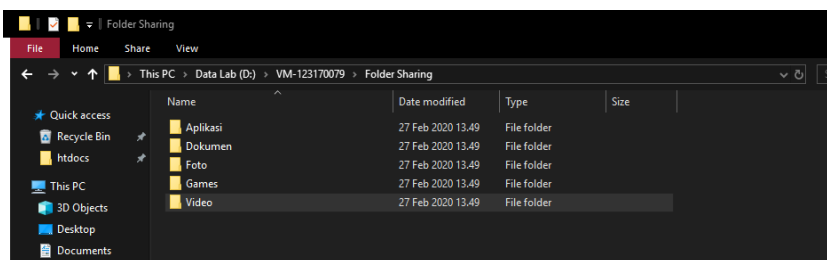
Prak TCC – A

## MEMBUAT LAYANAN FILE SHARING

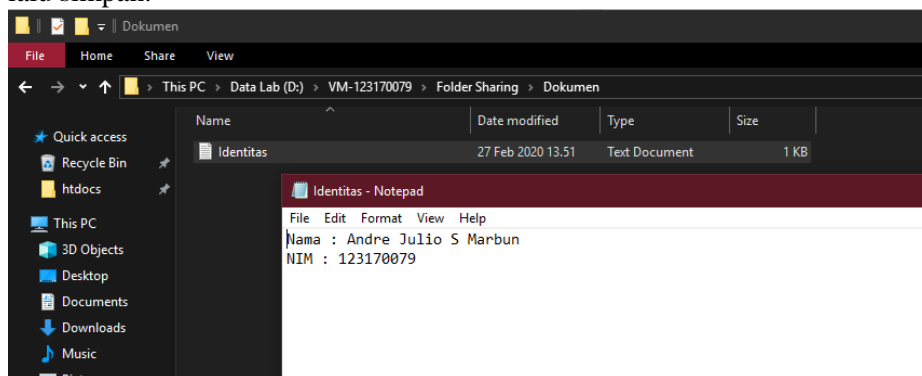
1. Membuat dokumen yang akan disharing di dengan nama folder sharing pada folder VM-NIM masing-masing.



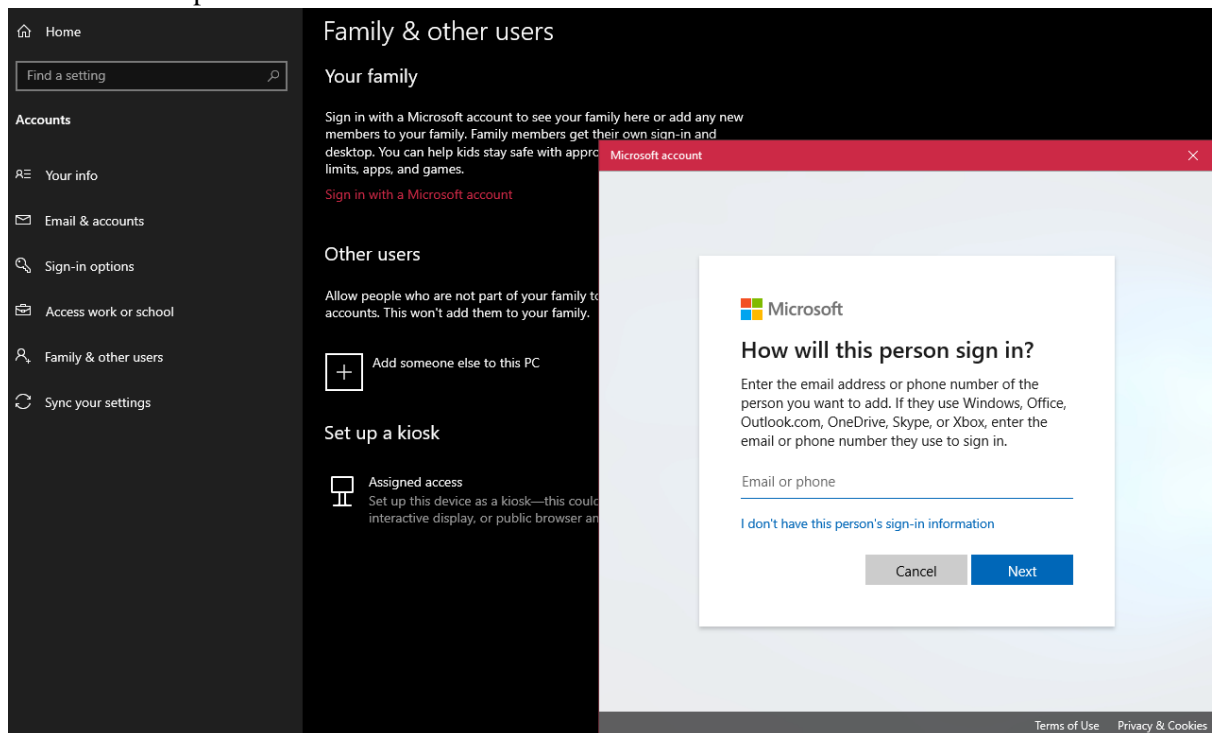
2. Membuat 5 folder dalam Folde Sharing yang terdiri dari “Aplikasi”, ”Dokumen”, ”Foto”, ”Games”, ”Video”.



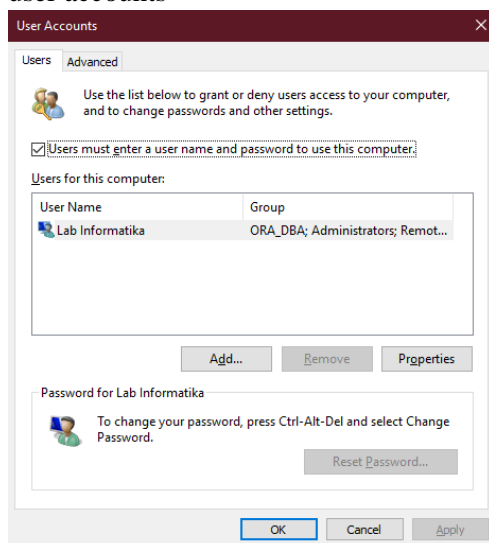
3. Buat berkas Text File dengan nama identitas berisikan Nama dan NIM seperti pada gambar lalu simpan.



4. Buat akun baru untuk berbagi berkas, pilih *Start* lalu *setting* lalu *accounts* lalu *family* and *other users* dan pilih *add someone else on this PC*



5. Jika error dapat menggunakan *windows + R*, lalu ketik *netplwiz* maka akan muncul panel *user accounts*



## 6. Klik add lalu Sign In without Microsoft Account

The first screenshot shows the 'Add a user' window with two options: 'Microsoft account' and 'Local account'. The 'Local account' option is selected. The second screenshot shows the 'How will this person sign in?' window with a text input field for an email address. The third screenshot shows the 'Add a user' window with fields for 'User name', 'Password', 'Reenter password', and 'Password hint'.

**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

**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

**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

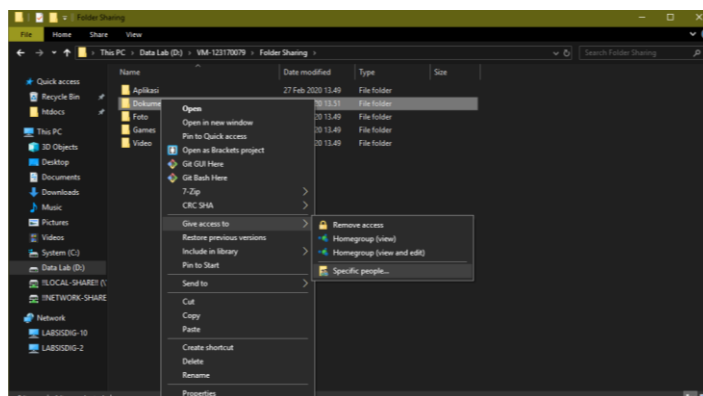
Password

Reenter password

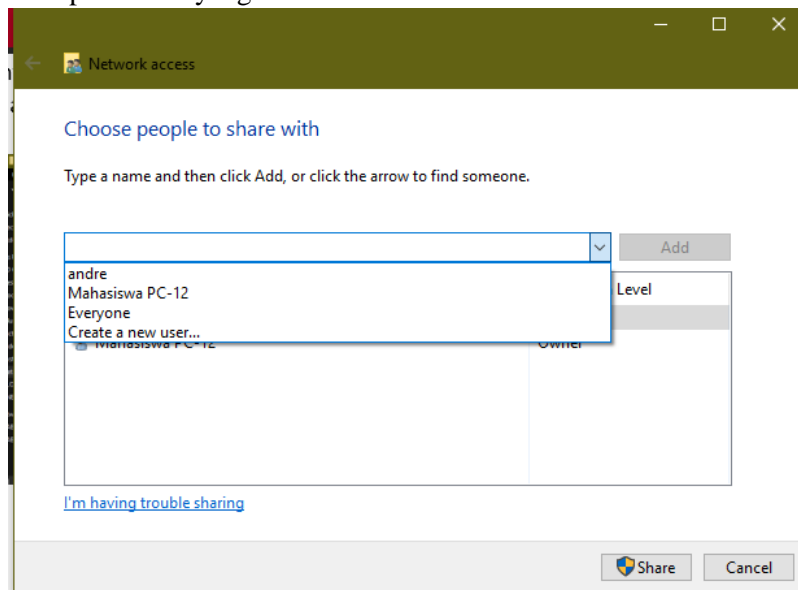
Password hint

Next Cancel

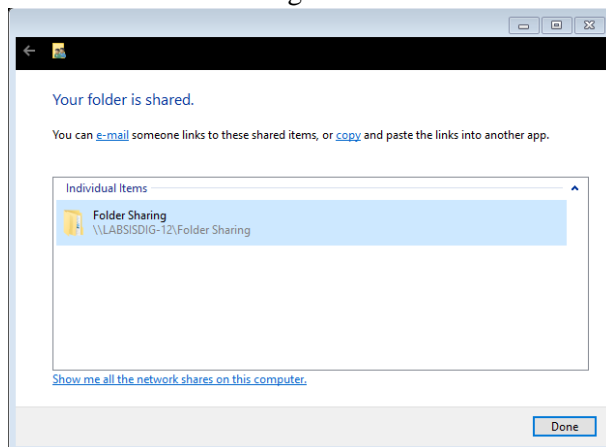
## 7. Konfigurasi file sharing dengan mengklik folder yang ingin di bagi lalu klik kanan, *Give Access To* lalu *Specific People*



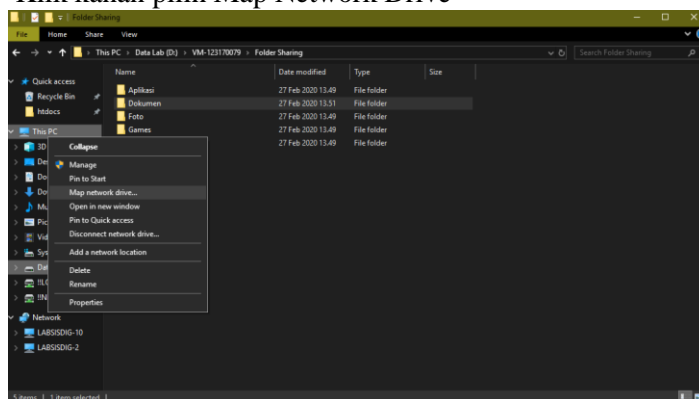
8. Lalu pilih akun yang dibuat tadi lalu klik share



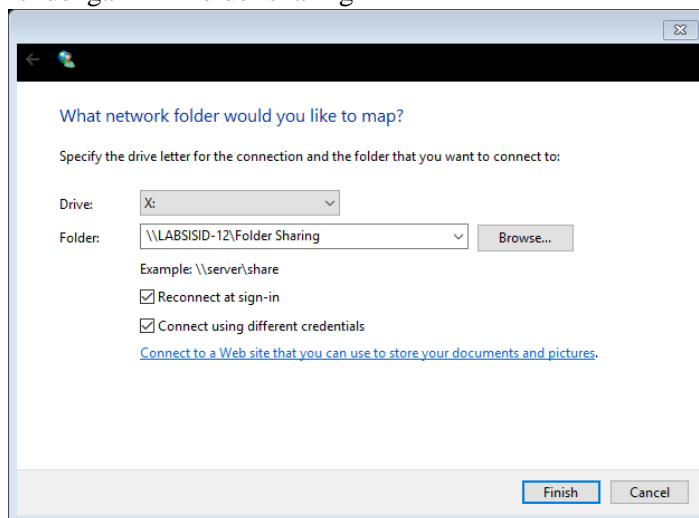
9. Tulis Link folder sharing



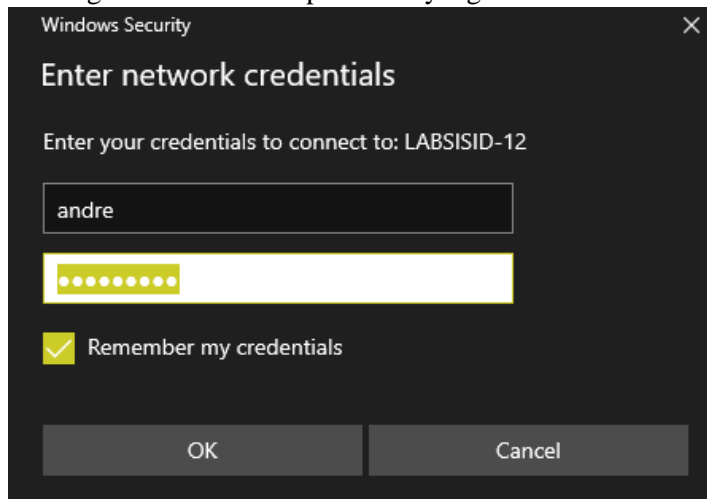
10. Klik kanan pilih Map Network Drive



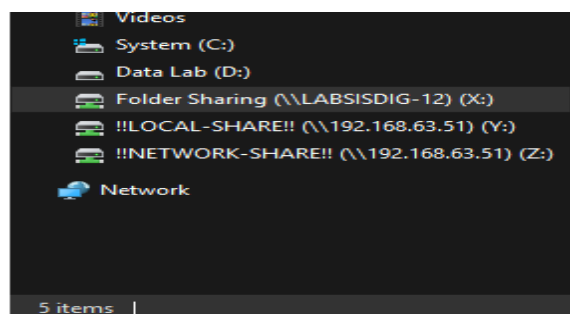
11. Isi dengan link folder sharing



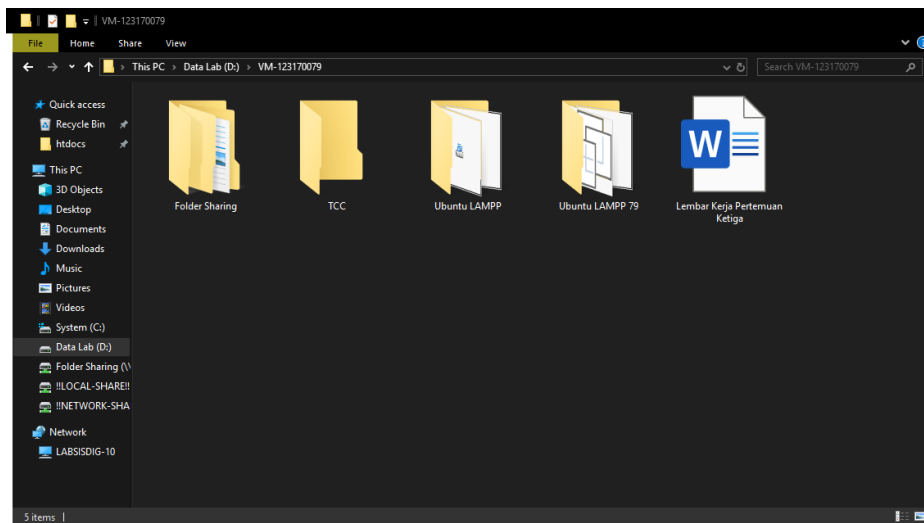
12. Isi dengan username dan password yang di bikin tadi



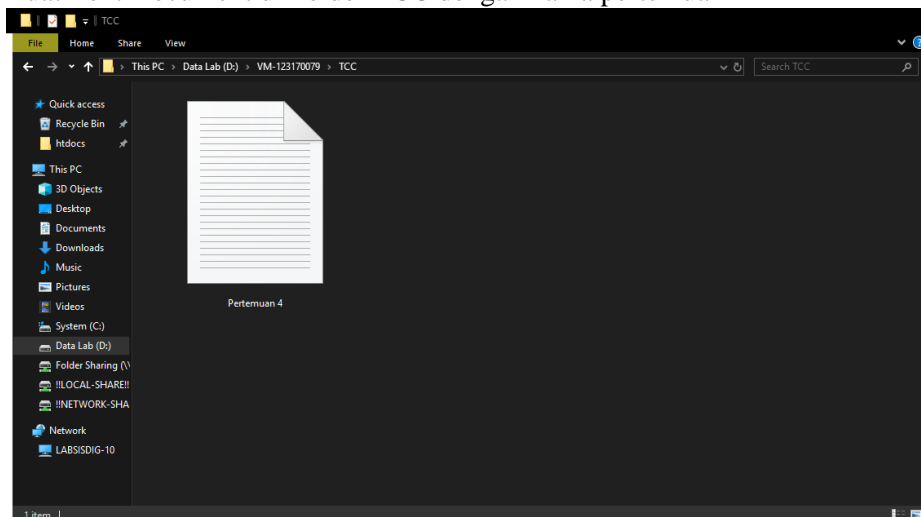
13. Jika sudah ada akan muncul virtual Drive baru



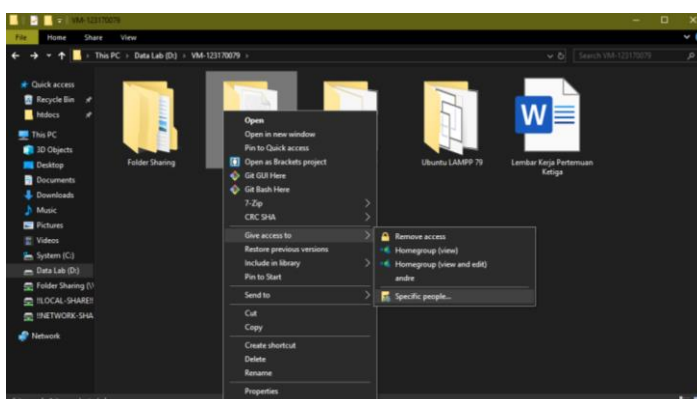
14. Buat 1 Folder baru lagi di folder VM-NIM, yaitu folder TCC



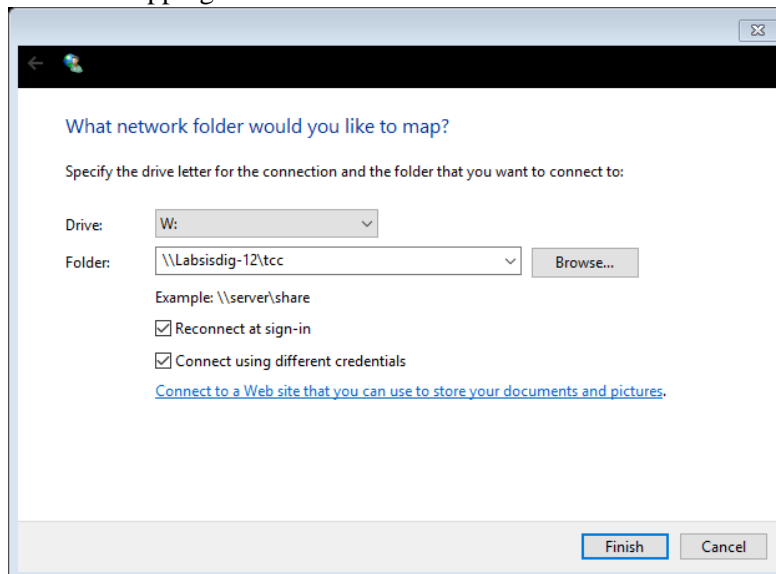
15. Buat Text Document di Folder TCC dengan nama pertemuan 4



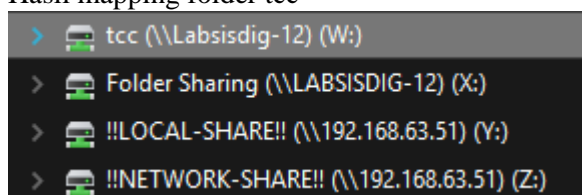
16. Lalu Sharing Folder TCC tadi seperti Folder Sharing sebelumnya dengan link folder TCC  
[\\Labsisdig-12\tcc](http://Labsisdig-12\tcc)



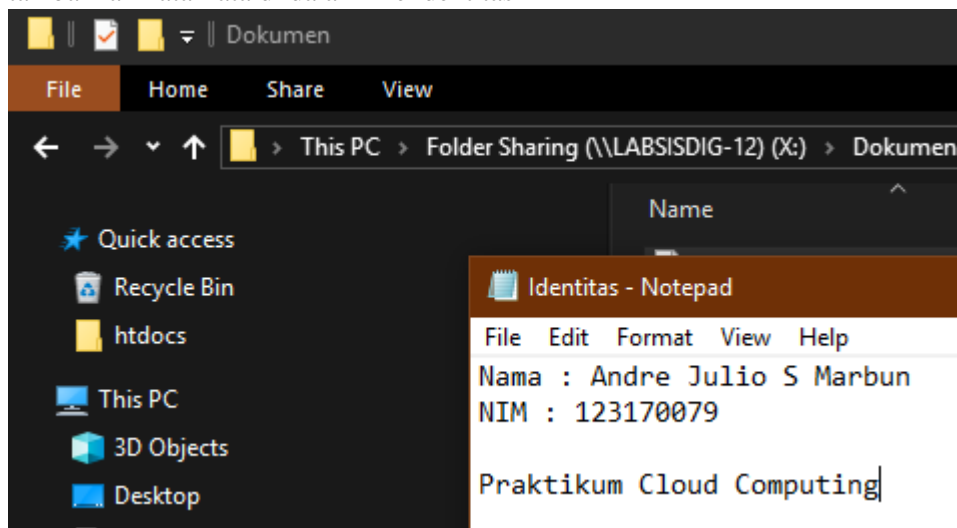
17. Lakukan mapping drive kembali



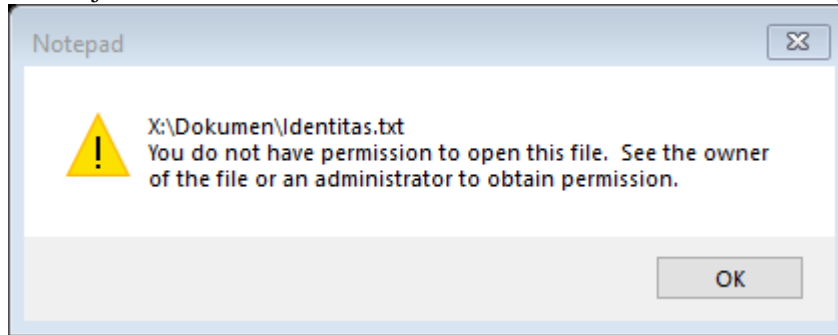
18. Hasil mapping folder tcc



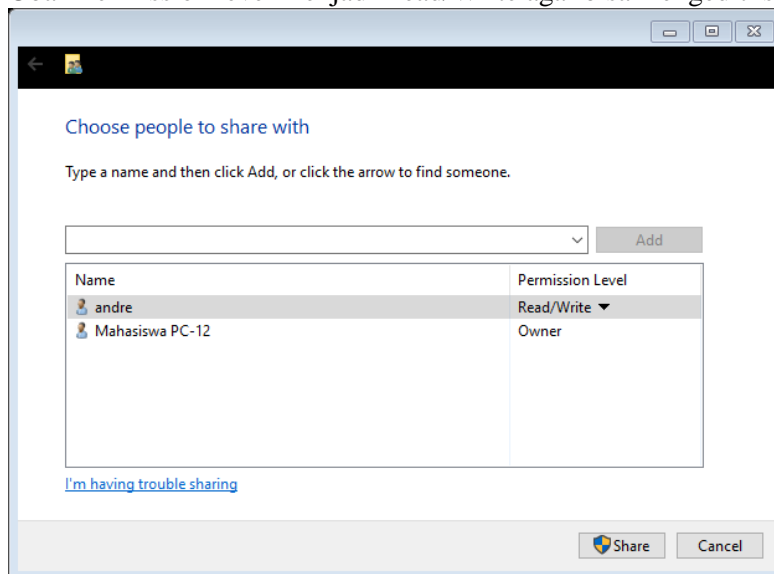
19. Buka drive sharing X, lalu buka dokumen dan edit untuk text dokumen identitas dan tambahkan kata-kata di dalam file identitas



20. Jika terjadi error dalam save karena tidak diberi akses untuk Write hanya read

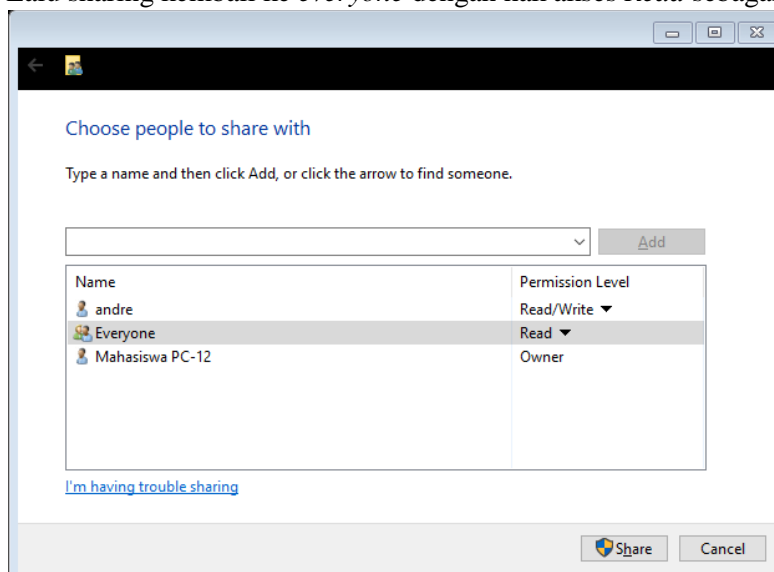


21. Ubah Permission level menjadi Read/Write agar bisa mengedit isi file melalui drive sharing



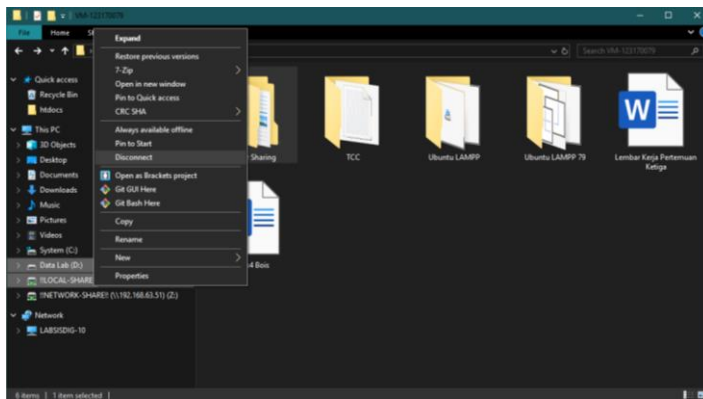
## ## Eksperimen 2 Guest ACCESS

1. Lalu sharing kembali ke *everyone* dengan hak akses *Read* sebagai *Guest Access*

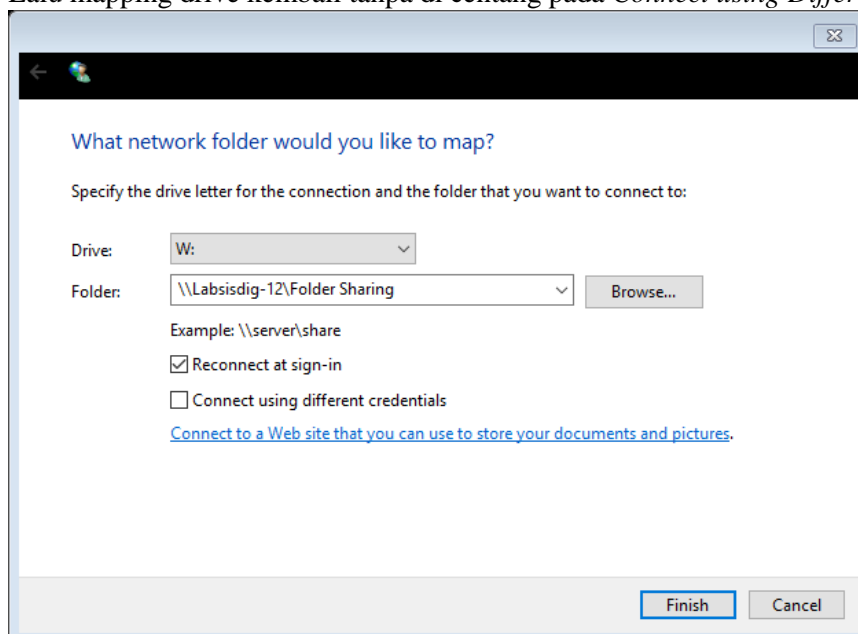


2. Lalu Disconnect Drive sharing tadi dengan klik kanan drive nya

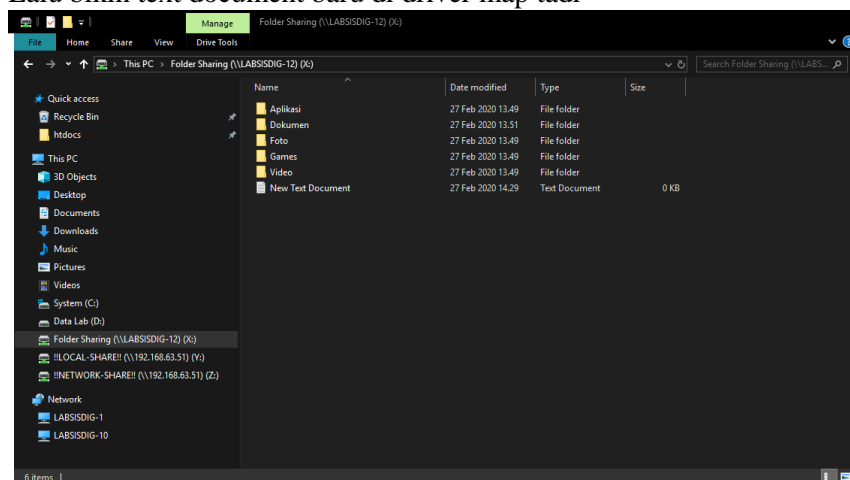




3. Lalu mapping drive kembali tanpa di centang pada *Connect using Different...*

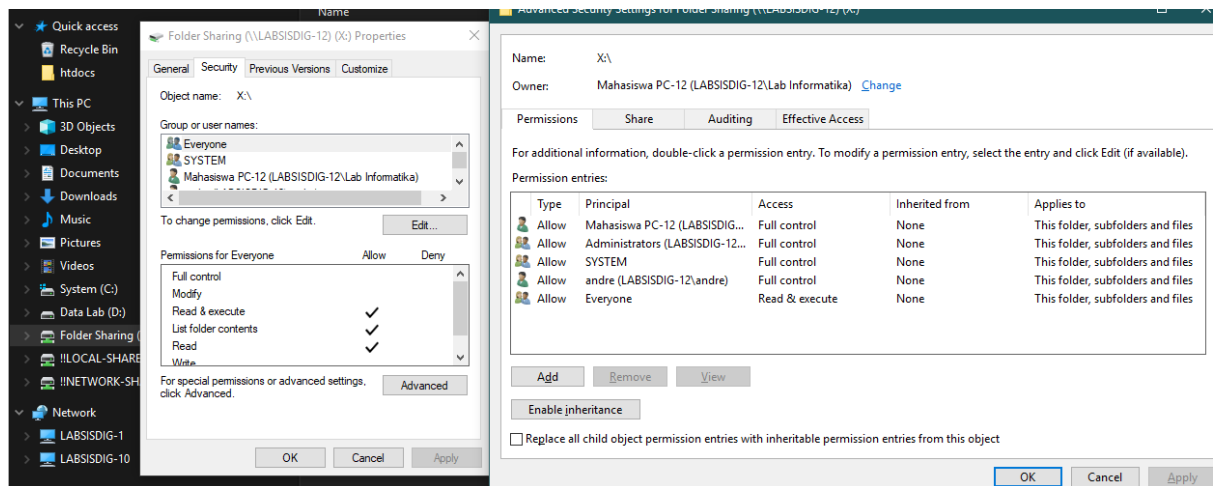


4. Lalu bikin text document baru di driver map tadi

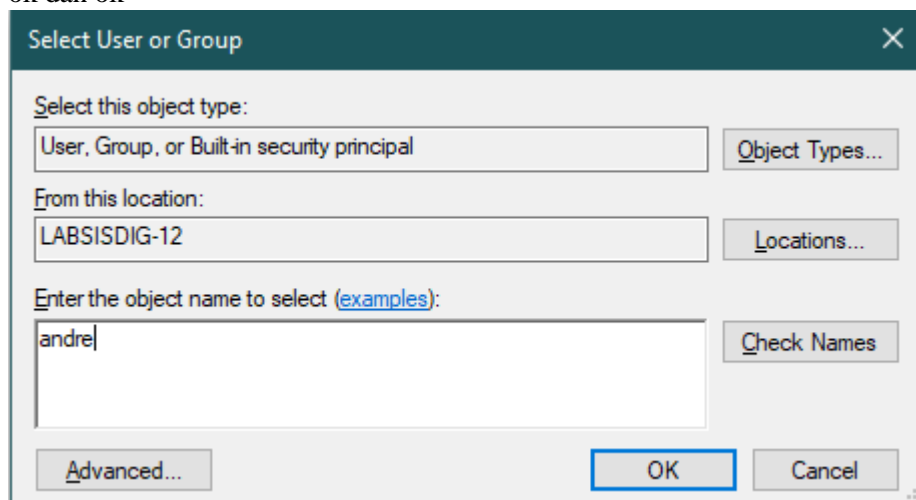


File dapat diubah karena dengan hak akses Everyone termasuk user default yang punya hak akses Write juga

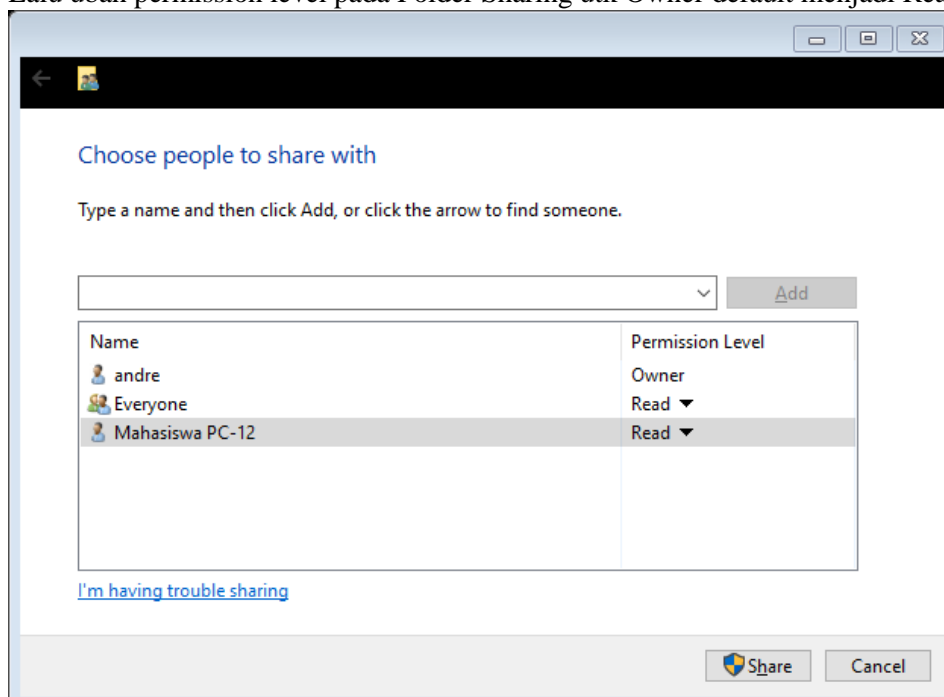
5. Untuk mengubah kepemilikan folder sharing klik kanan pada Folder Sharing di D: klik properties lalu advanced pada security



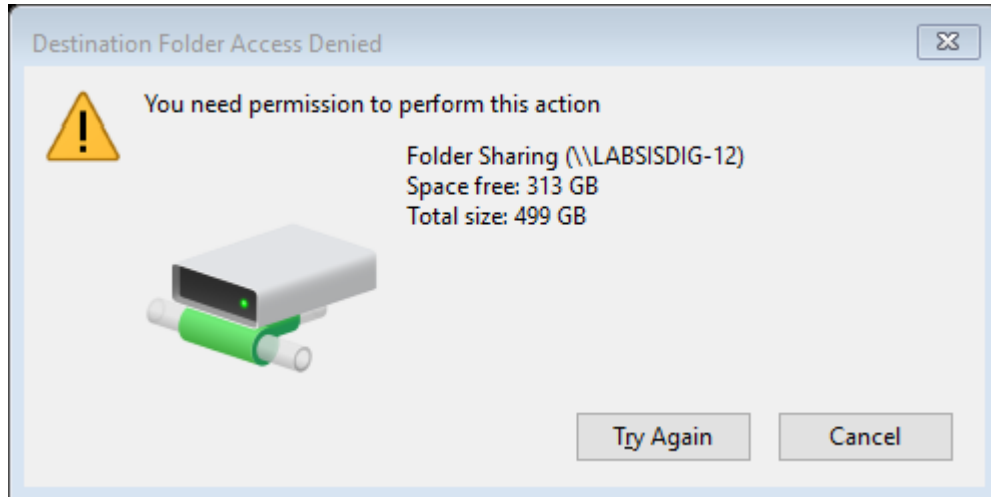
- Ubah pada Owner sudut kanan atas di bagian *Change* isi dengan nama lalu check name lalu ok dan ok



- Lalu ubah permission level pada Folder Sharing utk Owner default menjadi Read

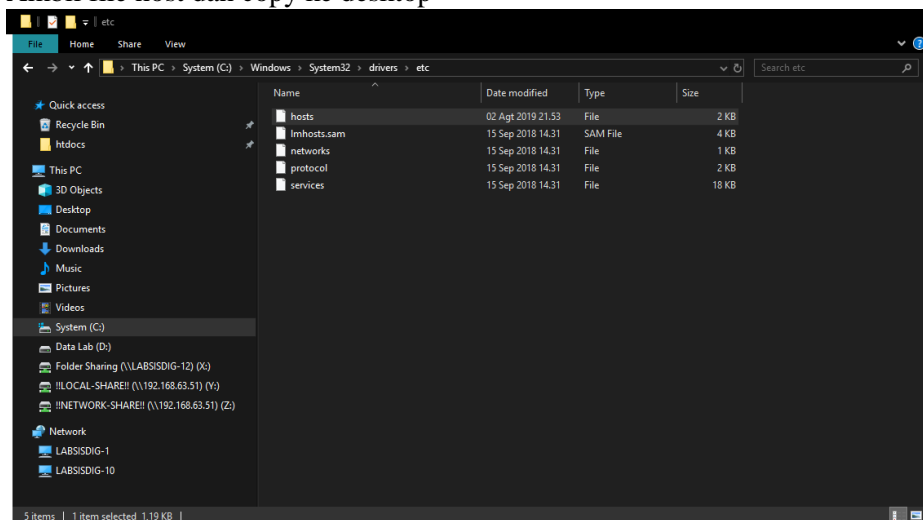


8. Error karena Mahasiswa PC-12 tidak diberi akses untuk Write

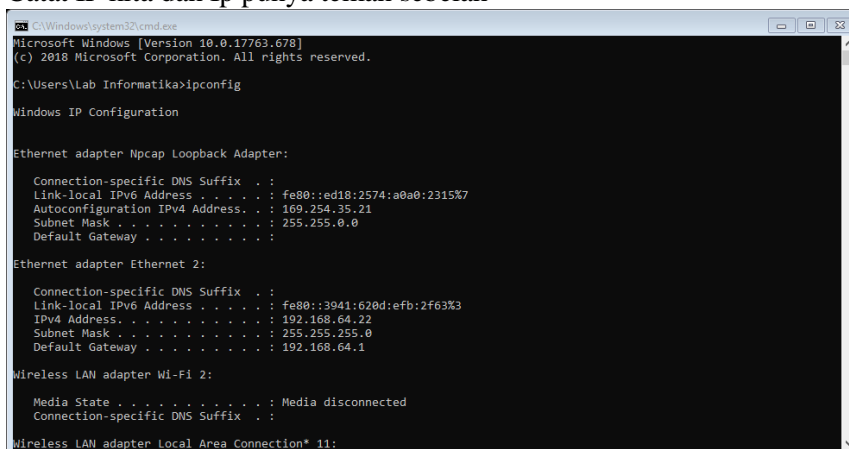


## ##Eksperimen 3 Local Domain Dengan Hosts File

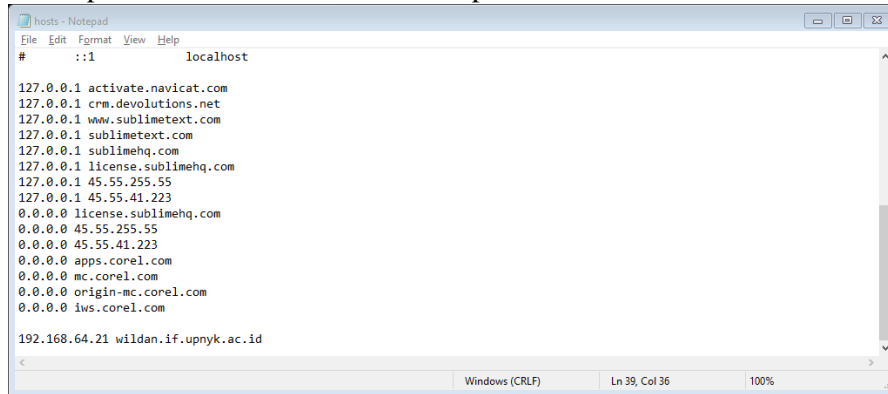
1. Ambil file host dan copy ke desktop



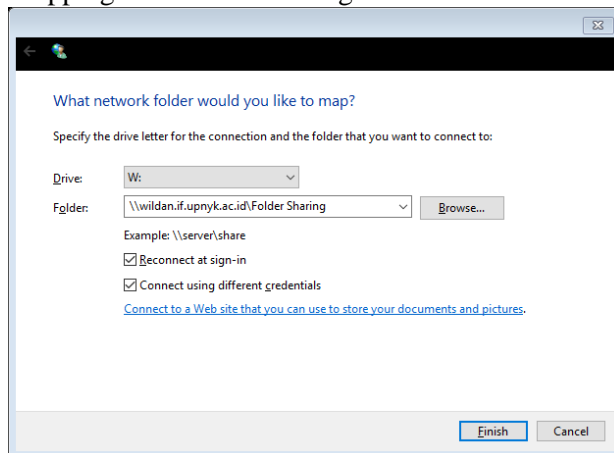
2. Catat IP kita dan IP punya teman sebelah



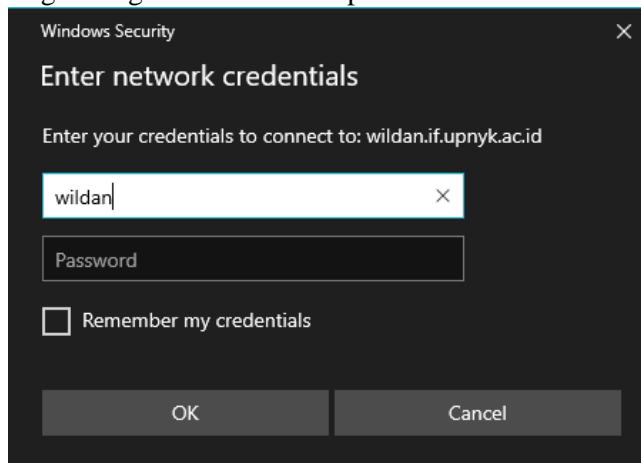
3. Catat Ip teman di file hosts, save dan replace file tersebut ke drive C asal



4. Mapping drive folder sharing teman sesuai nama folder teman tadi dan centang semua



5. Login dengan username dan password teman



6. Maka folder sharing teman akan terakses

