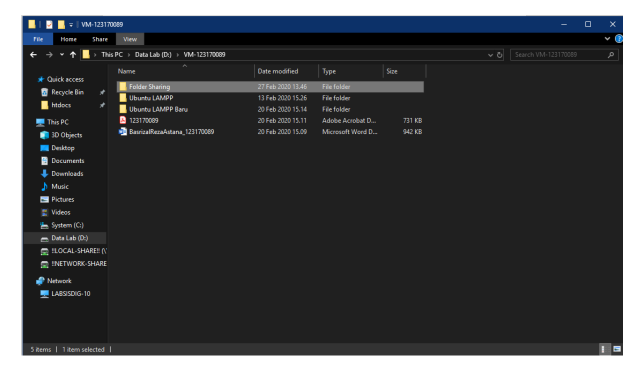
Nama: Basrizal Reza Astana

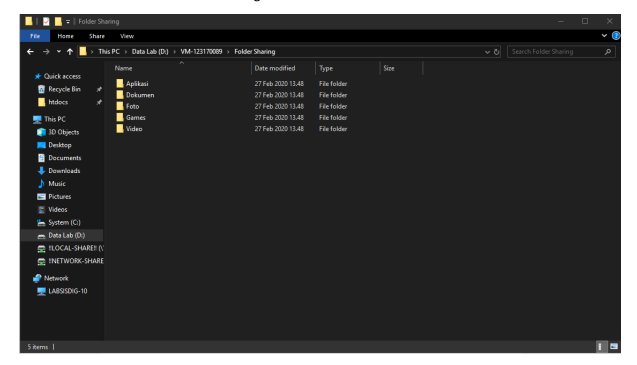
NIm : 123170089

Plug : A

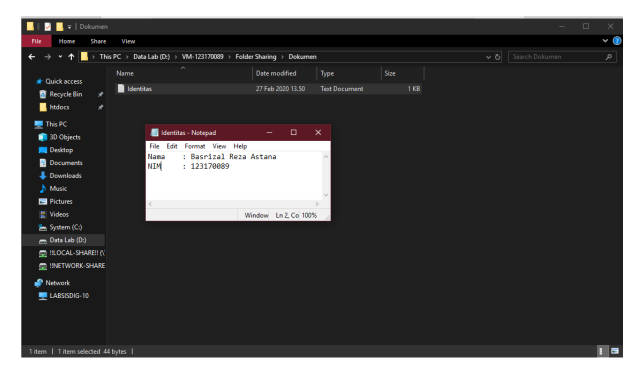
FILE SHARING



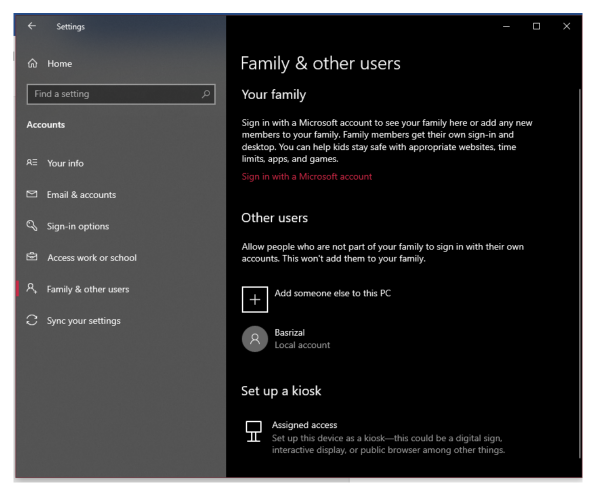
Buat sebuah File "Folder Sharing"



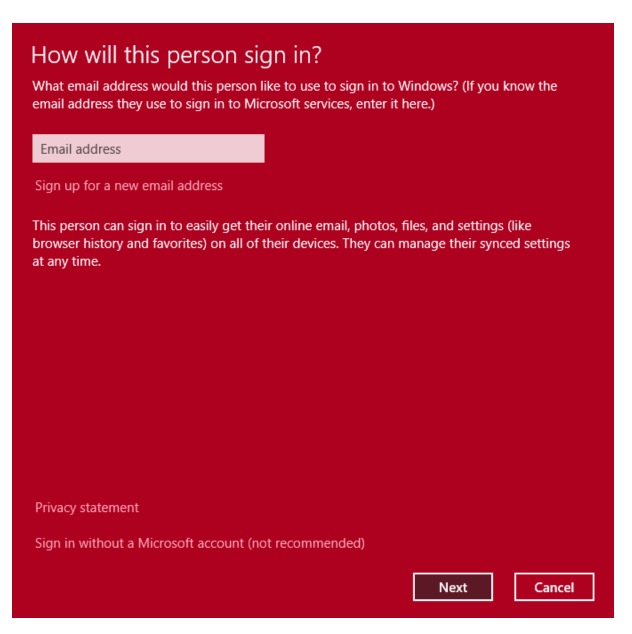
• Didalam Folder tersebut kita buat Sub folder lagi



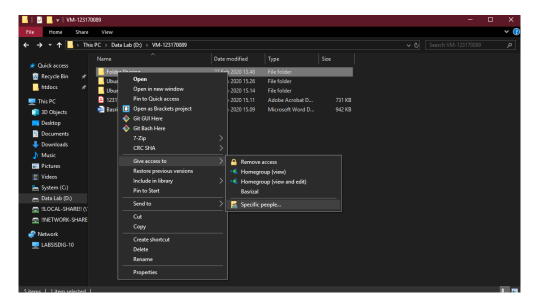
• Buat sebuah text "identitas" pada folder dokumen



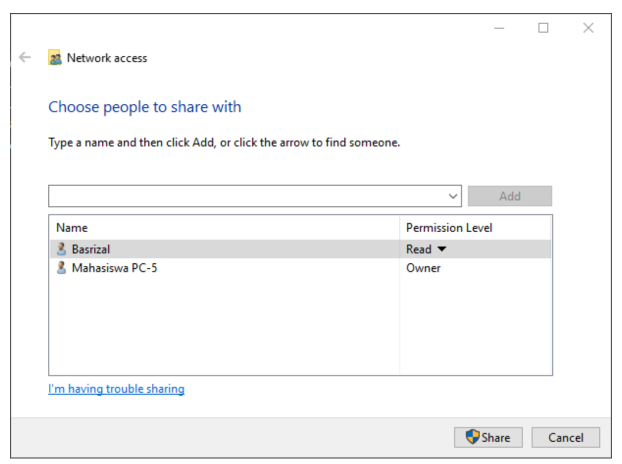
 Start->Setting->Account->Family & other user->add some one else to this PC-> Pilih dengan ofline



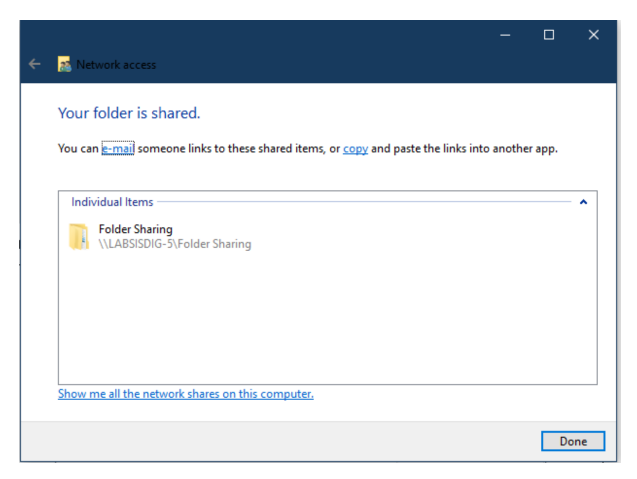
 Dengan cara lain buka dengan windows + r lalu tuliskan "netplwiz" lalu pilih add, sesuaikan user dan password. Lalu finish



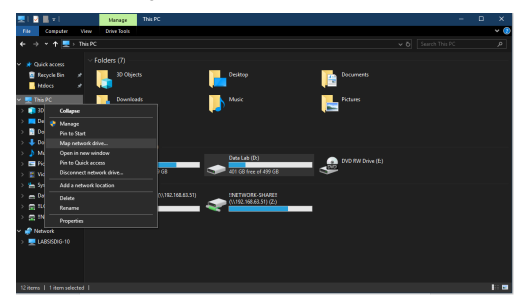
• Lalu kembali pada folder sharing, klik kanan -> give acces to-> spesific people



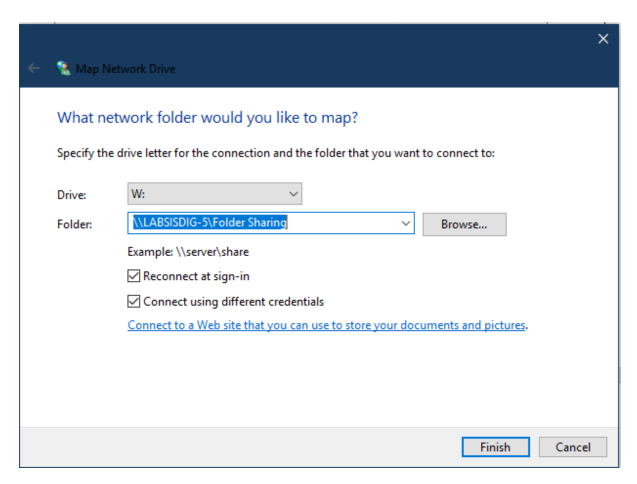
• Klik dropdown lalu pilih akun Anda yan telah dibuat, lalu klik add



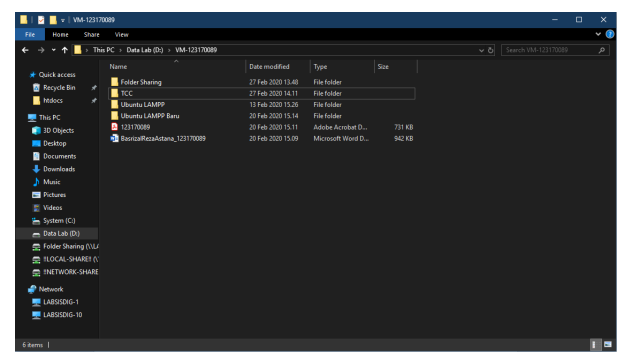
• Lalu muncul link sharing dari file tersebut



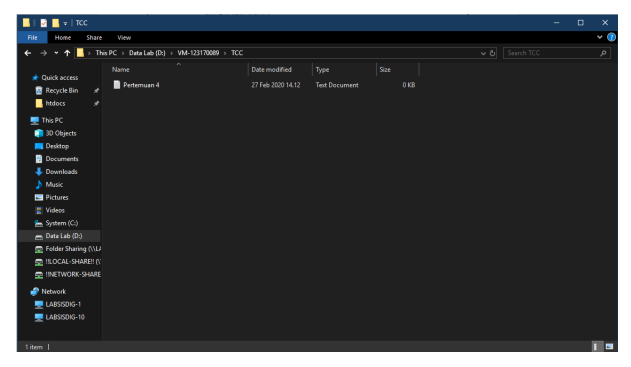
 Lalu kita akan coba mengatur hasil sharing dengan klik kanan This PC, lalu pilih map network drive



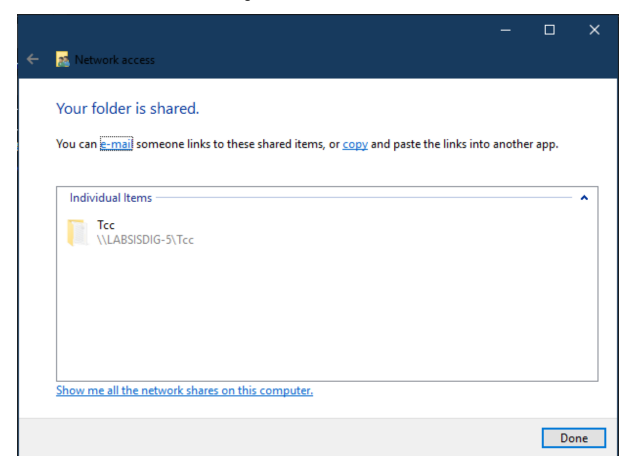
 Lalu isikan link yang disimpan tadi, besar kecil nya harus sesuai dan juga spasi, dan juga click connect using different credentials. Lalu klik finish



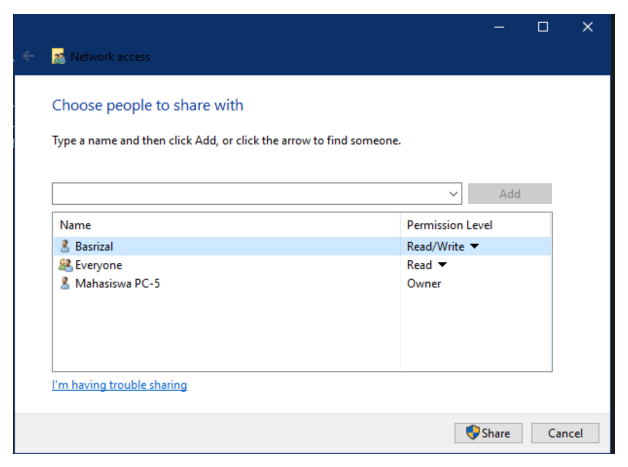
• Buat 1 folder lagi dengan nama "TCC"



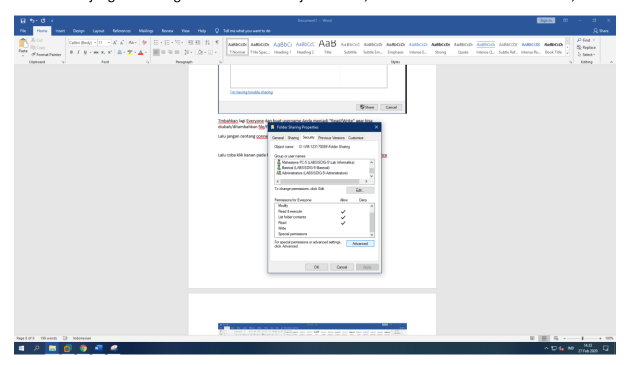
• Lalu buat text doceument dengan nama "Pertemuan 4"



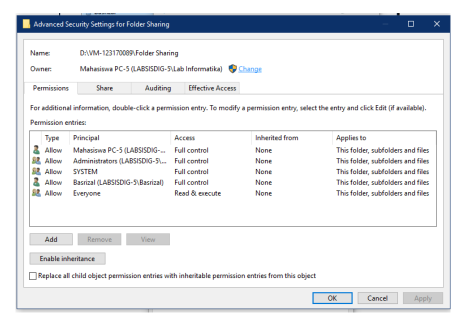
• Share lagi ->Mapping lagi



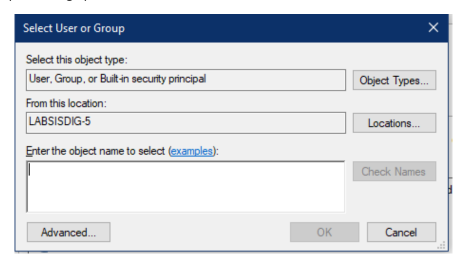
- Tambahkan lagi Everyone dan buat username Anda menjadi "Read/Write" agar bisa diubah/ditambahkan file/folder baru untuk FOLDER SHARING
- Lalu jangan centang connect untuk menjadi GUEST, lalu buat sebuah file text dan bisa,



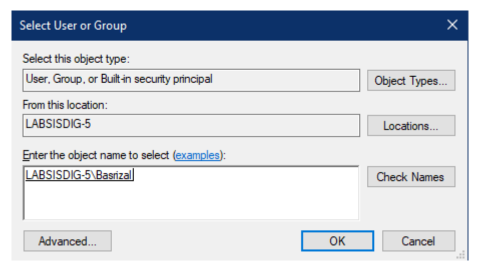
• Lalu coba klik kanan pada folder sharing D, lalu properties, lalu pilih tab security ->advance



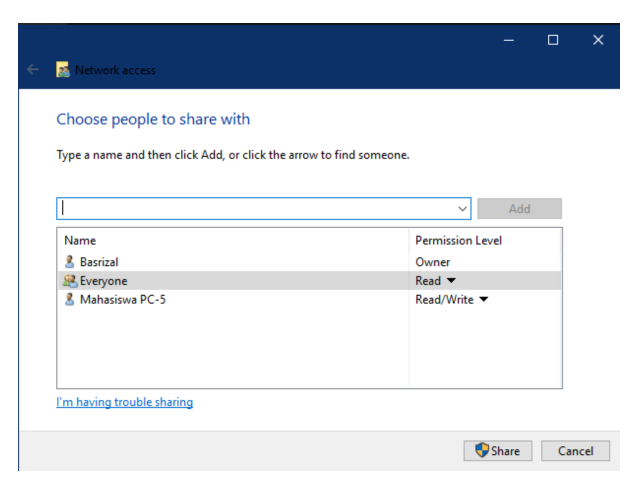
Lalu pilih change pada owner



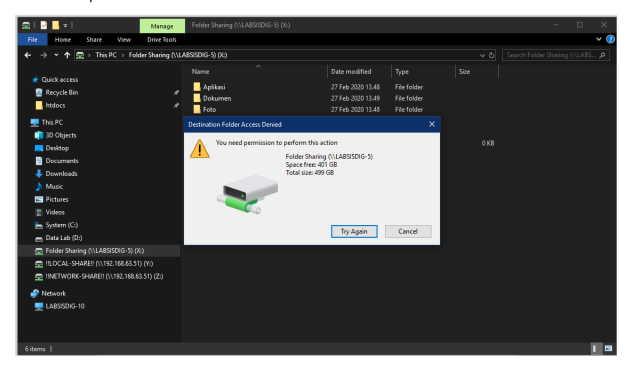
• Lalu isi nama



• Check name->ok->ok



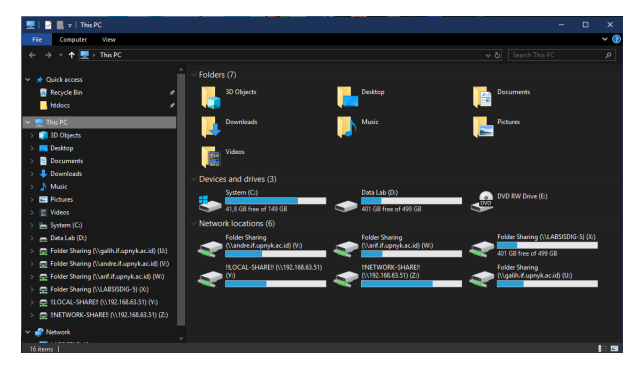
• Lalu di cek apakah owner sudah berganti ke nama kita, jika sudah di dari username komputer dibuat read.



• Lalu di coba untuk menambahkan file/folder.

```
hosts - Notepad
File Edit Format View Help
# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
# For example:
      102.54.94.97
                        rhino.acme.com
                                                # source server
        38.25.63.10
                       x.acme.com
                                                # x client host
# localhost name resolution is handled within DNS itself.
      127.0.0.1 localhost
        ::1
                        localhost
127.0.0.1 activate.navicat.com
127.0.0.1 crm.devolutions.net
127.0.0.1 www.sublimetext.com
127.0.0.1 sublimetext.com
127.0.0.1 sublimehq.com
127.0.0.1 license.sublimehq.com
127.0.0.1 45.55.255.55
127.0.0.1 45.55.41.223
0.0.0.0 license.sublimehq.com
0.0.0.0 45.55.255.55
0.0.0.0 45.55.41.223
0.0.0.0 apps.corel.com
0.0.0.0 mc.corel.com
0.0.0.0 origin-mc.corel.com
0.0.0.0 iws.corel.com
192.168.64.14 arif.if.upnyk.ac.id
```

- Lalu copy host yang ada di C:\Windows\System32\drivers\etc
- Lalu cari ip Anda, teteapi pada host yang Anda masukkan ip teman sebalah Anda



• Hasil akhir, 3 IP dari teman anda