Setup and configure a LAN (Local area network) using a switch and Ethernet cables in your lab

what is a LAN?

A Local Area Network (LAN) refers to a Network
that connects devices within a limited area, such a
office building, school (or) home. It enables users to
share resources, including data, printers, audinternet
access.

How to set up a LAN?

steps: Plan and Design an appropriate network topology taking into account network requirements and equipment location.

Stepa: You can take 4 computers, a switch with 8, 16 or 24 ports which is sufficient for networks of these sizes, and 4 Ethernet cables.

step3: connect your computers to network switch via on Ethernet cable, which as simple as plugging one end of the Ethernet cable into your computer and other end into your computer and other end into your network switch.

Step4: Assign IP address to your Pi's

1. Log on to the client computer as Architecture or as owner.

- 2. click Network and Internet connections.
- 3. Right click hocal Area Connection / Ethornet ->
  Go to properties -> select Interhet protocol (TCP/IPV4)
  click properties -> select ip address option and
  assign ip address.

step 5: configure a network switch.

- 1. connect your computer to the switch.
- 2. Log in to the web interface
- 3. configure basic settings.
- 4. Assign IP address as.

Step 6: Check the connectivity between switch and other machine by using ping command in the command prompt of the clevice.

23K279737425 1

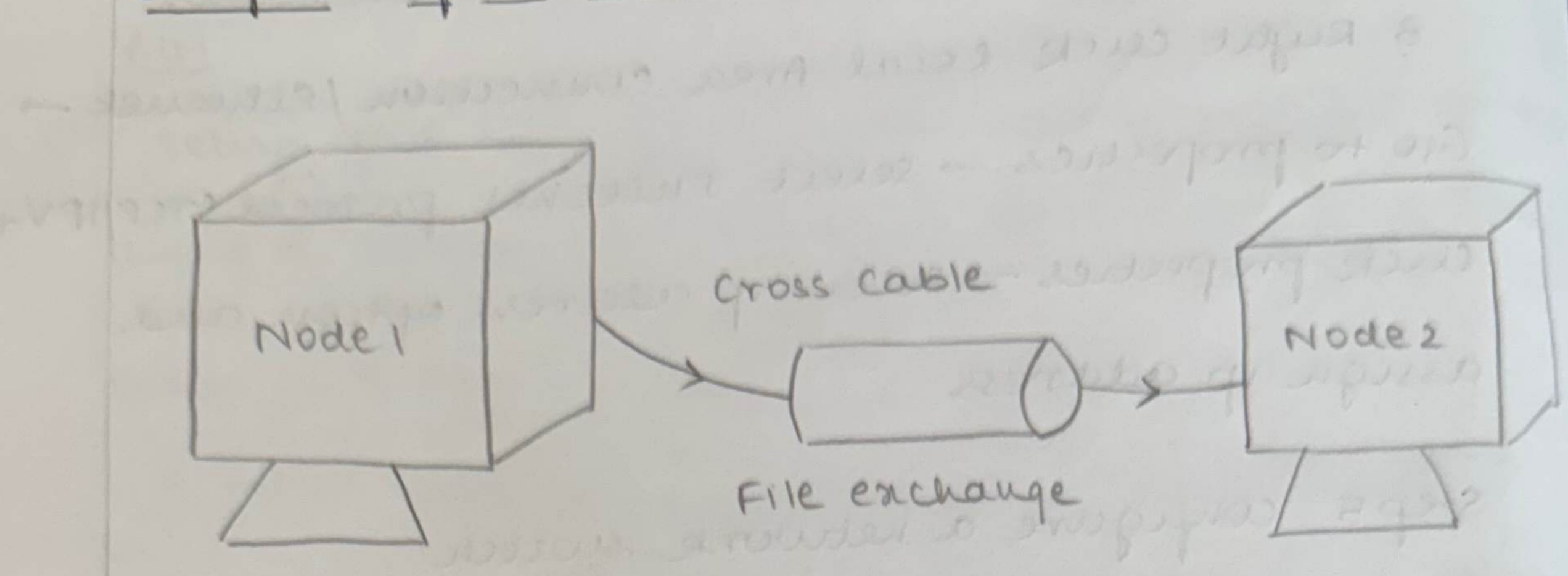
Step 7: Select a folder -> go to properties -> click
sharing tag -> share it with everyone on the same
LAN.

step 8: Try to access the shaved folder from others computers of the network.

## Observation:

Draw a diagram of LAN in the configuration observation book that you have implemented in your lab write the ip configuration of each I energy device write the outcome and challenge faced while configuring the LAN.

## Diagram of the LAN:



. 450 2297 DASS 91 MOLESA A

1P address

172.16.8.82

tress and of mangines may my leaderess

172.16.8.83

1P configuration

Node -1:

TPV4 Address: 172.16.8.82

Node-2: Manuas prog pulle po miner sens

IPV4 address: 172.16.2.83

The file that sent that through [click Run. [11172.16.8 82] -> | Users | | REC| Desktop] is sent successfully.

A 16/8/24

## RESULT:

Ethernet cables is successfully connected and sent files.