

Question no 1

Set the static ip of ubuntu machine manually without using terminal and attach screenshots? Revert the changes after this task.

The screenshot shows the 'Wired' network settings window in Ubuntu. The 'IPv4' tab is selected and highlighted with a red box. The 'IPv4 Method' is set to 'Manual'. The 'Addresses' table shows a static IP of 192.168.86.128 with a netmask of 255.255.255.0 and a gateway of 192.168.86.5. The 'DNS' and 'Routes' sections are also visible, both with 'Automatic' toggles turned 'ON'.

Address	Netmask	Gateway
192.168.86.128	255.255.255.0	192.168.86.5

DNS Automatic **ON**

Separate IP addresses with commas

Routes Automatic **ON**

Address	Netmask	Gateway	Metric

Revert

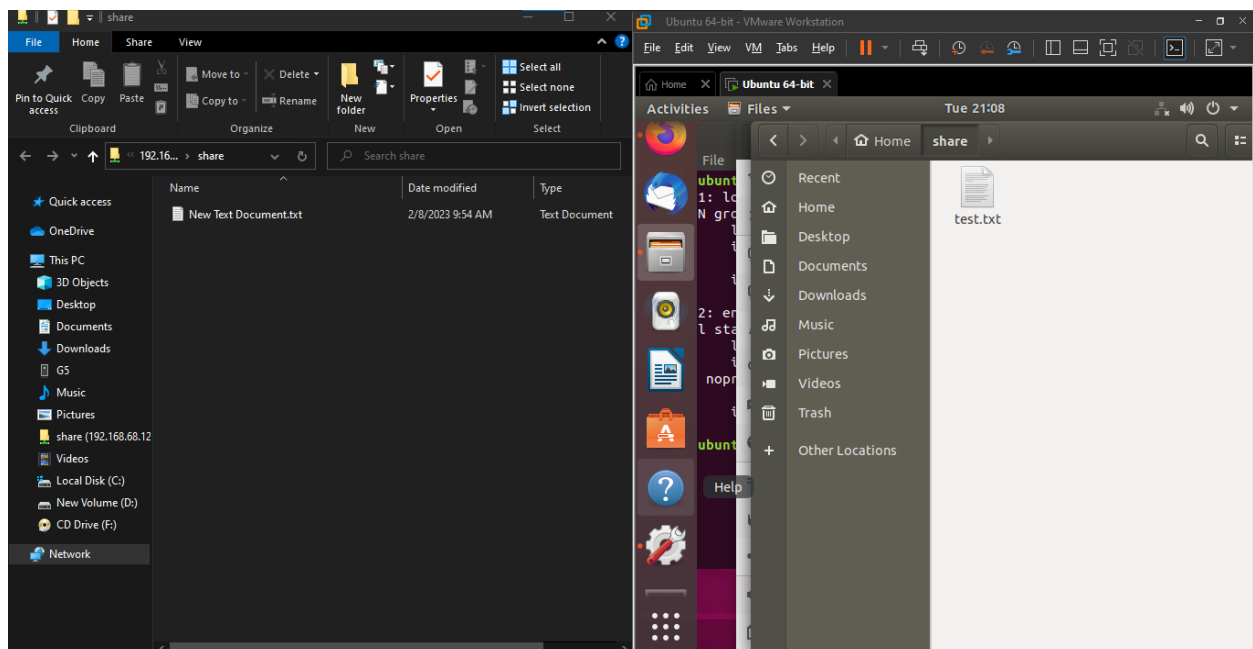
```

ubuntu@ubuntu:~$ ip a
1: Rhythmbox: <BROADCAST,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKN
N group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_co
l state UP group default qlen 1000
    link/ether 00:0c:29:55:52:21 brd ff:ff:ff:ff:ff:ff
    inet 192.168.68.128/24 brd 192.168.68.255 scope global dynam
noprofixroute ens33
        valid_lft 1796sec preferred_lft 1796sec
    inet6 fe80::20c:29ff:fe55:5221/64 scope link
        valid_lft forever preferred_lft forever

```

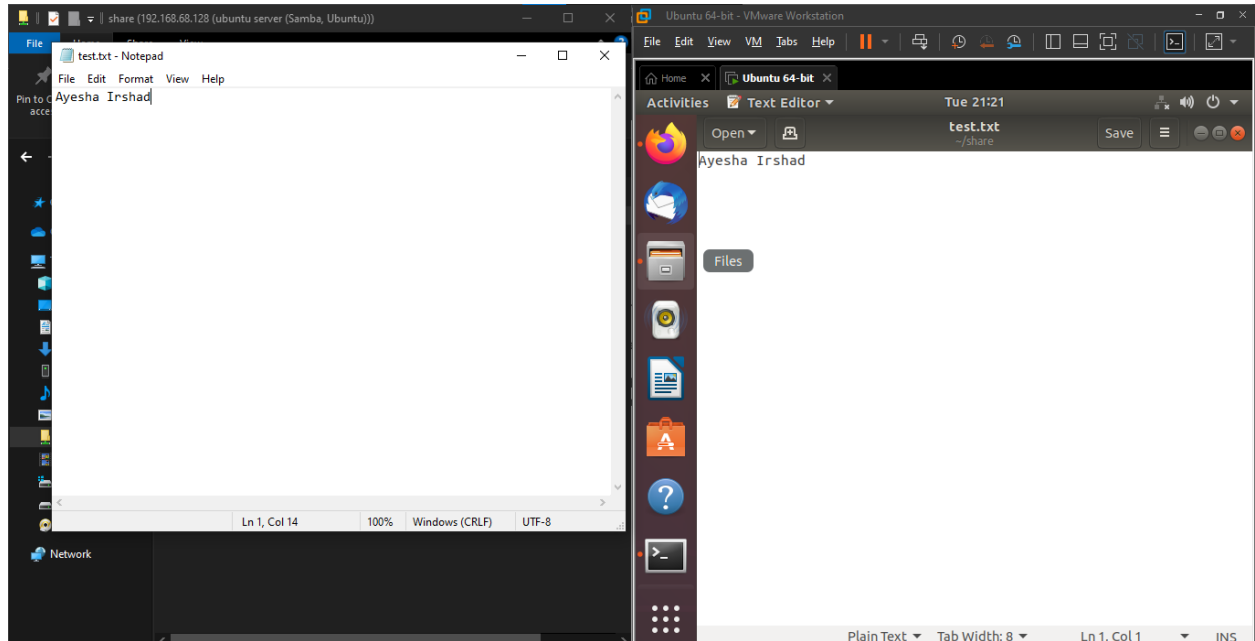
Question no 2:

Create text file from linux in shared folder add some text and save it, attach screenshot.



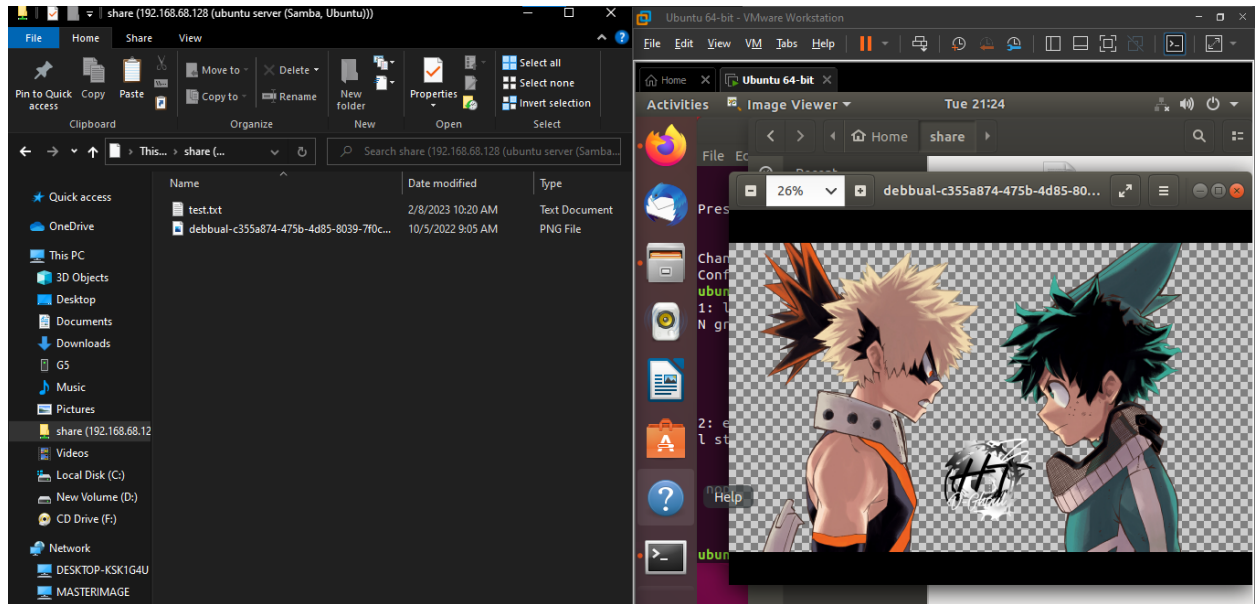
Question no 3:

Access the file from windows and add some new text in the already created file save it and check from ubuntu for changes, attach step by step screenshot.



Question no 4:

4. Add image files from windows in shared folder and access from ubuntu, attach screenshot



Question no 5

5. Add sound files from windows in shared folder and access from ubuntu, attach Screenshot

