Open virtual box

Click on new

Give the name eg.vm1

Keep evrrthing as its

Except type and version

Select type as linux

Version as ubuntu 64 bit

Next

Next

Choose second option(use and exiting virtual harddisk file)

Click on folder on RHS

Click on Add icon which is LHS

Brows the location of image

Select the image open it

Click on choose

Next

Click on finish

Create another virtual machine using same steps

Then right click on those virtual machine and start them

Then use the login and password same name that have been displayed on that virtual machine

And run ifconfig command on both machines in order to check the ip address

If the ip address is not same then keep as it is follw the steps that are not in bracket

(if the ip address is same then clothe both virtal machines and then right click on the machine go to settings-> Go to Netword-> Select “Bridged Adapter where NAT is written” repeat the procedure for second vm also and then start the machine

Again log in using the name eg. Vagrant

Then check the ip address again

(it should be same now))

Create a file in one vm using touch command syntax: touch file1.txt

Now using nano command write some content in the file Syntax: nano file1.txt

Then write the text and click ctrl+x

Then check if the text is present in the file using cat command. Syntax: cat file1.txt

Then using scp command copy the file from that vm to another.

Syntax: scp file1.txt vagrant@192.168.0.15(ipaddress of another vm):/home/vagrant

Then type yes

The file should get copied at another vm

Now go to another vm and type ls command and check if the file is transferred there

And using cat command see its content