 Create 2 virtual machines. The name of the machines should be the first letter of your name, your last name and numbers 1 and 2 (in my case pszajt1 and pszajt2).

 Assign 1GB memory.

 Use putty to connect to your new VM using the ip address assigned.

 Login as root

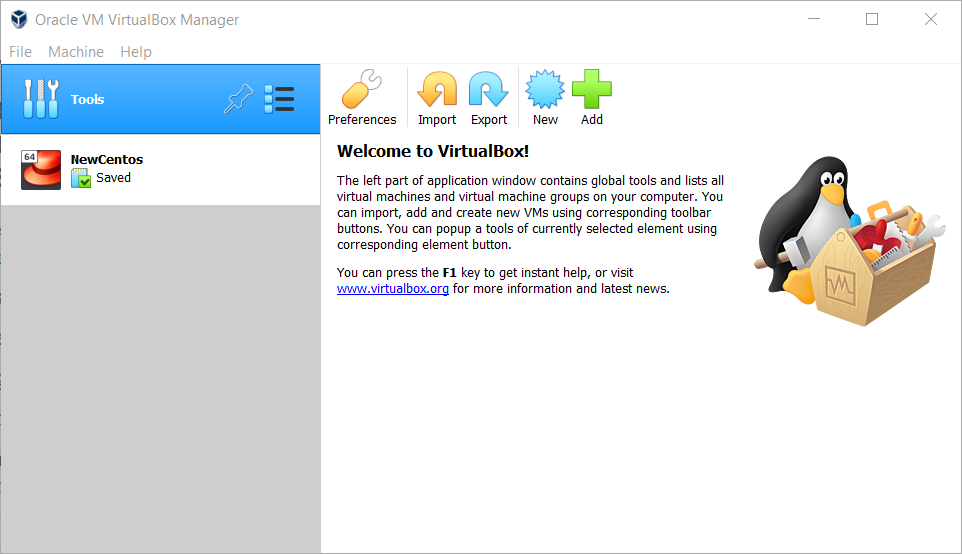
 Run the following command to print system information  
#uname -a

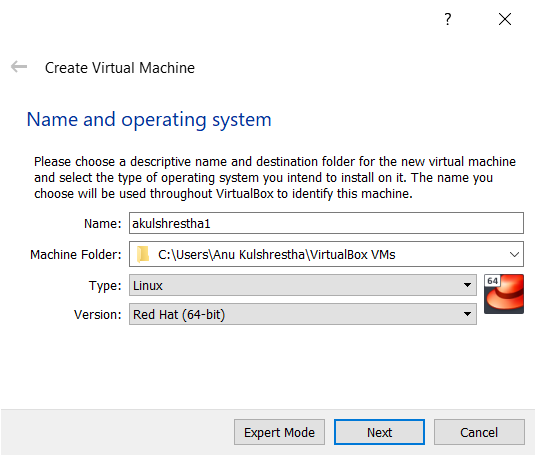
 Run the following commands to see file content (cat is like TYPE in DOS):  
#cat /etc/sysconfig/network-scripts/ifcfg-enp0s3 (o similar).  
#cat /etc/hosts  
**Late addition**

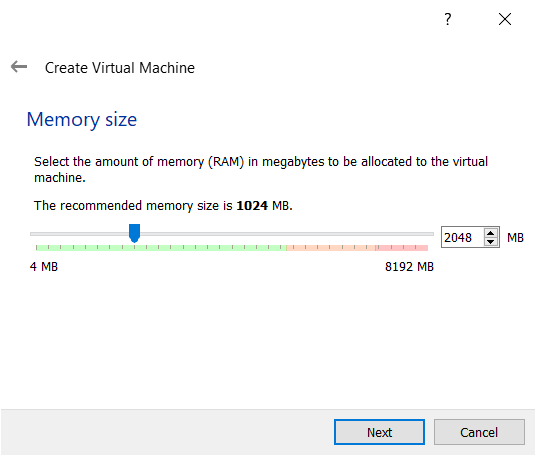
 Run the following command to change the name of your new server  
#hostnamectl set-hostname --static pszajt1 (replace pszajt1 with the name of your new VM)

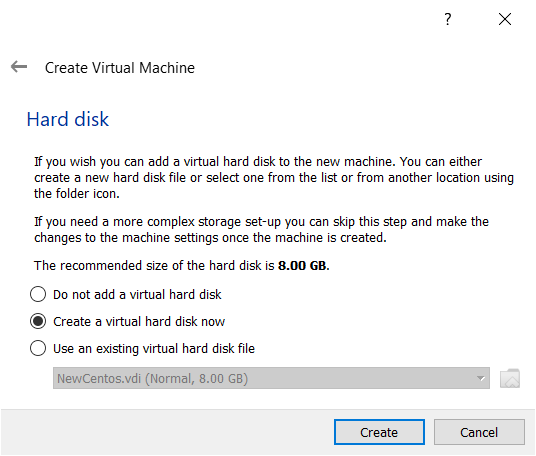
 Run the following command to print system information  
#uname -a

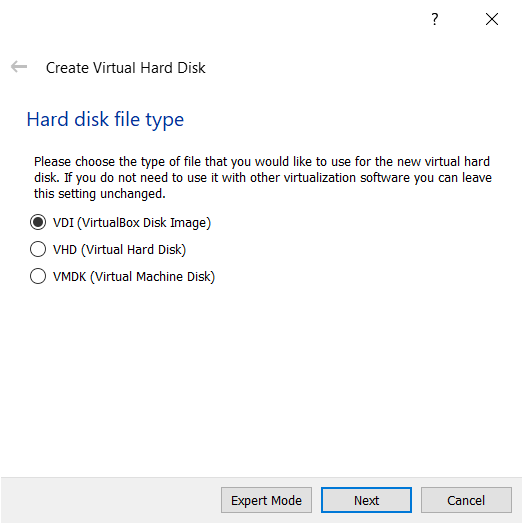
**1st Virtual Machine with user id -akulshrestha1**

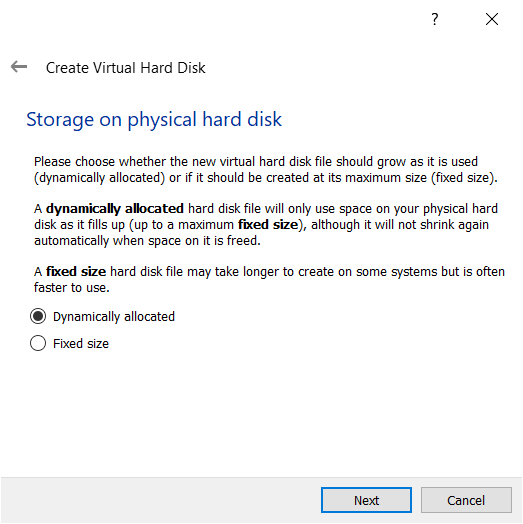


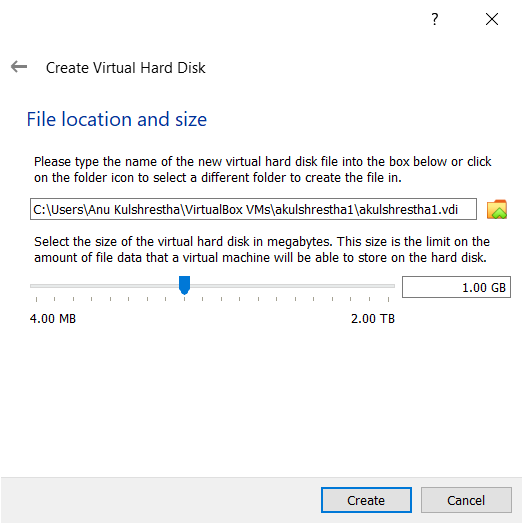


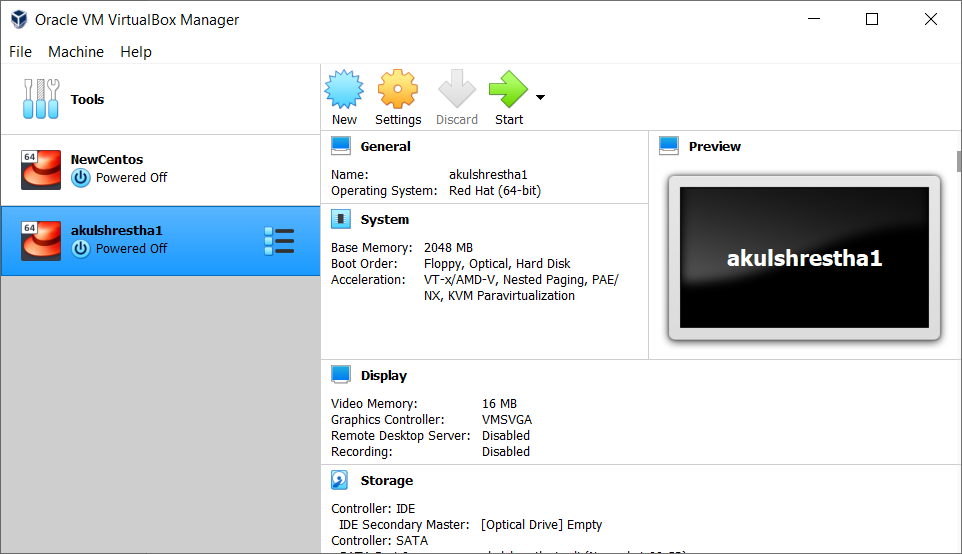


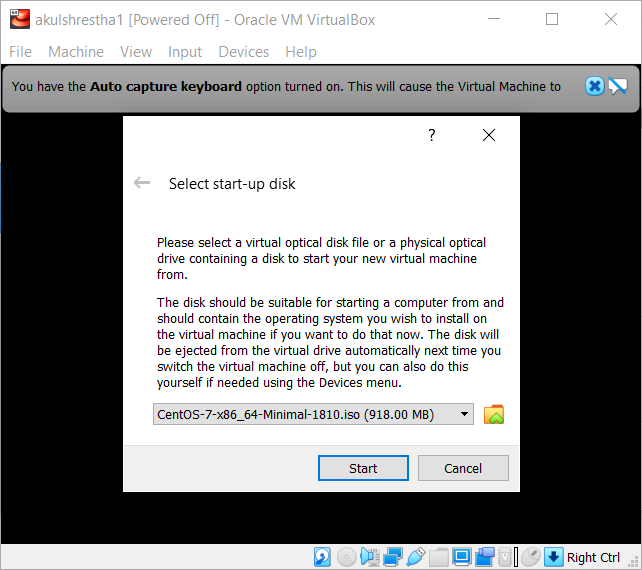


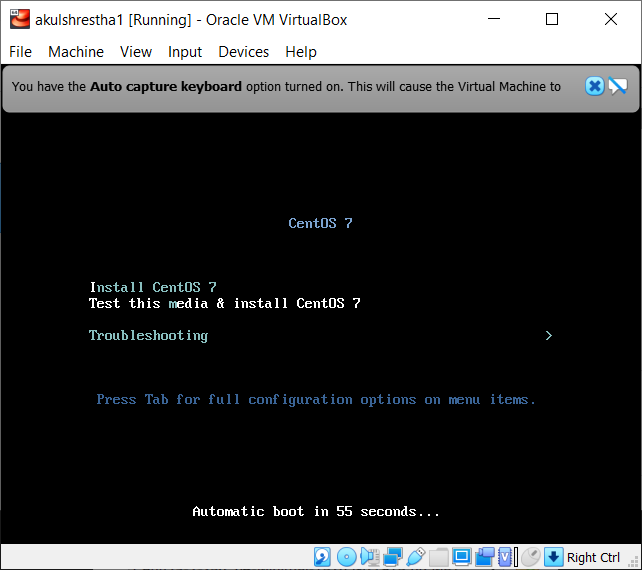


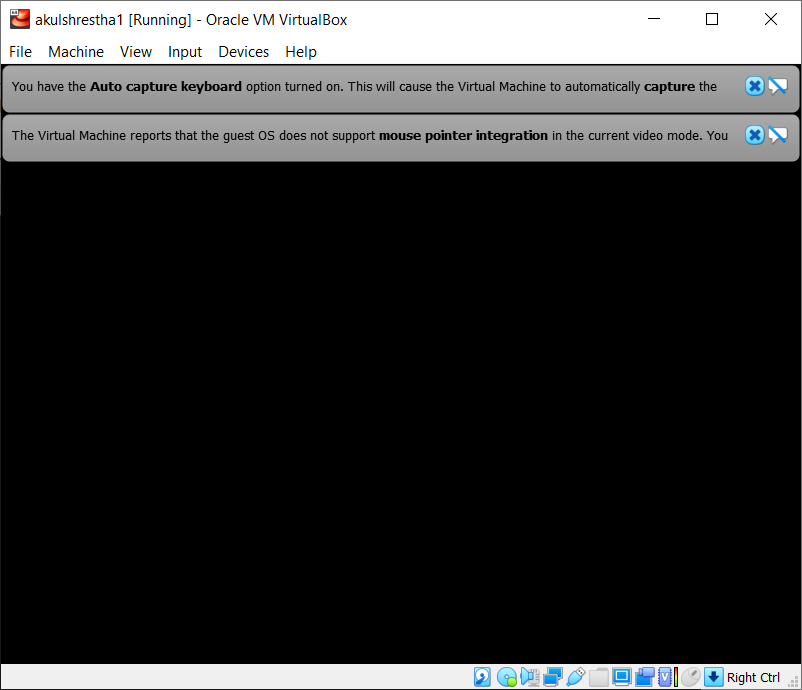


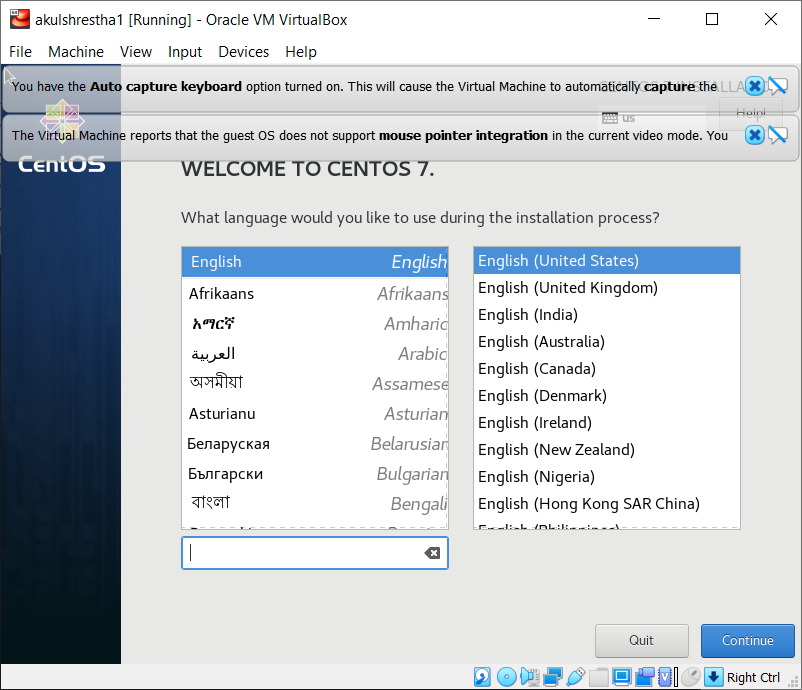


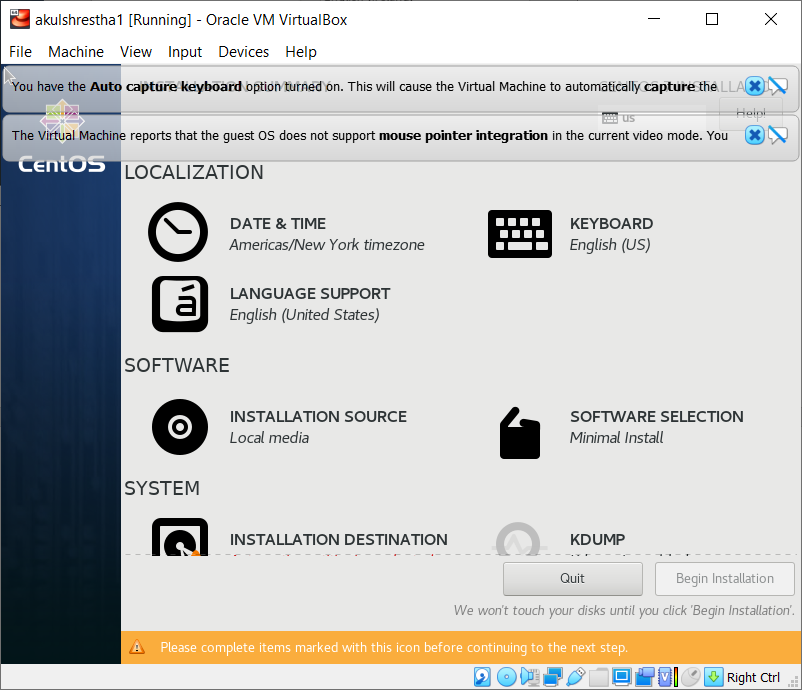


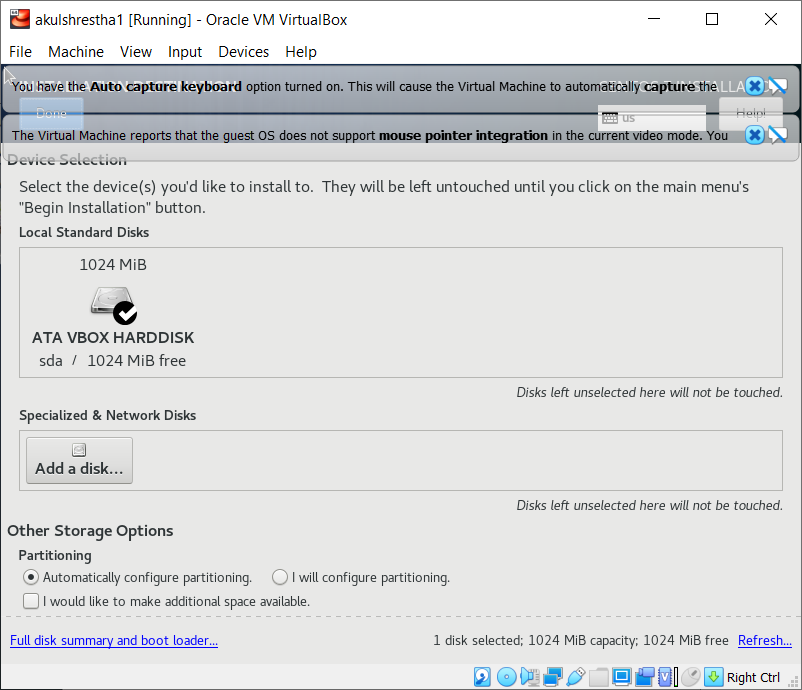


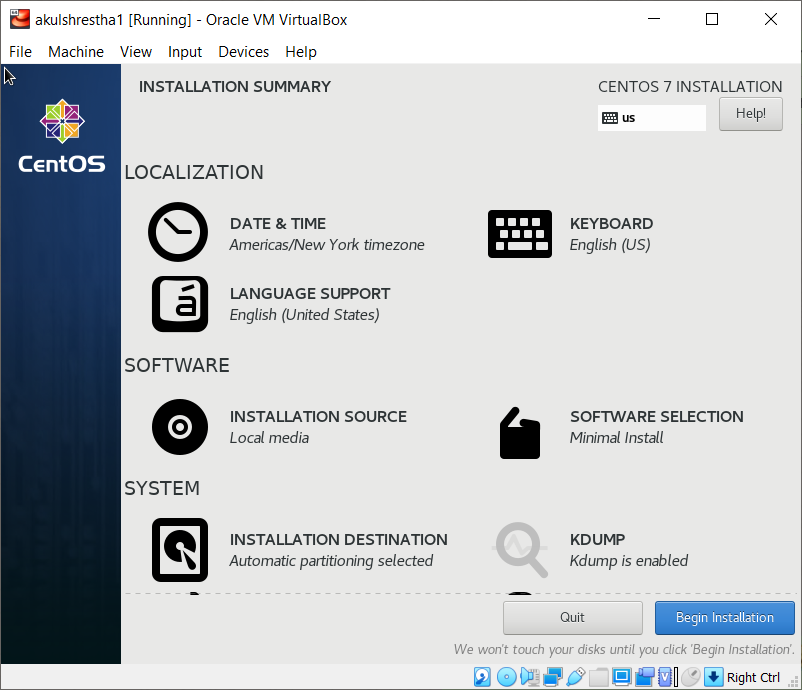


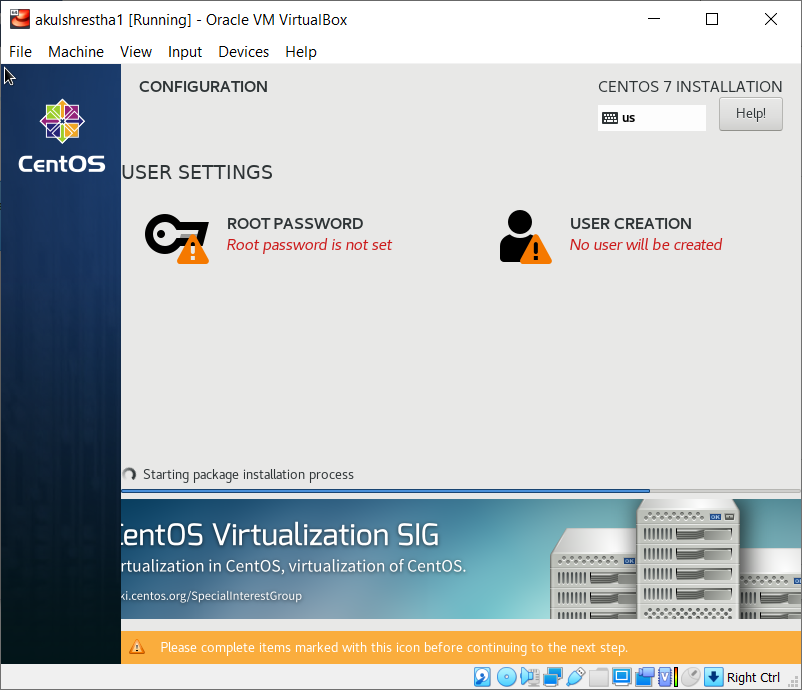


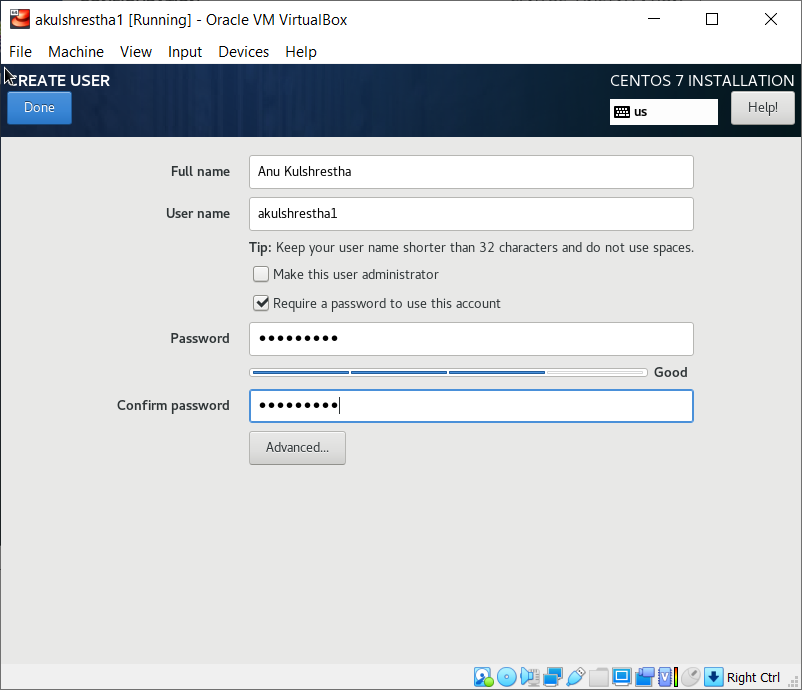


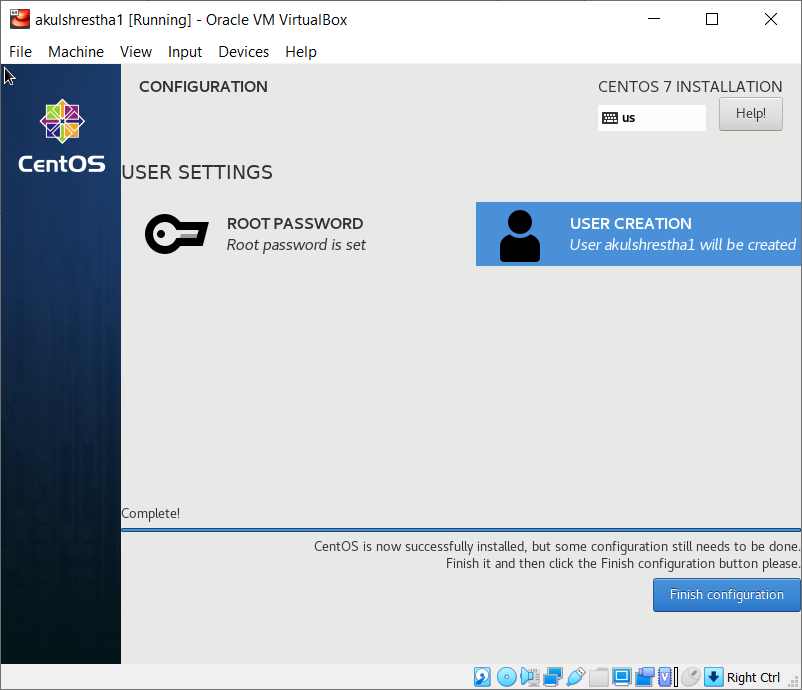


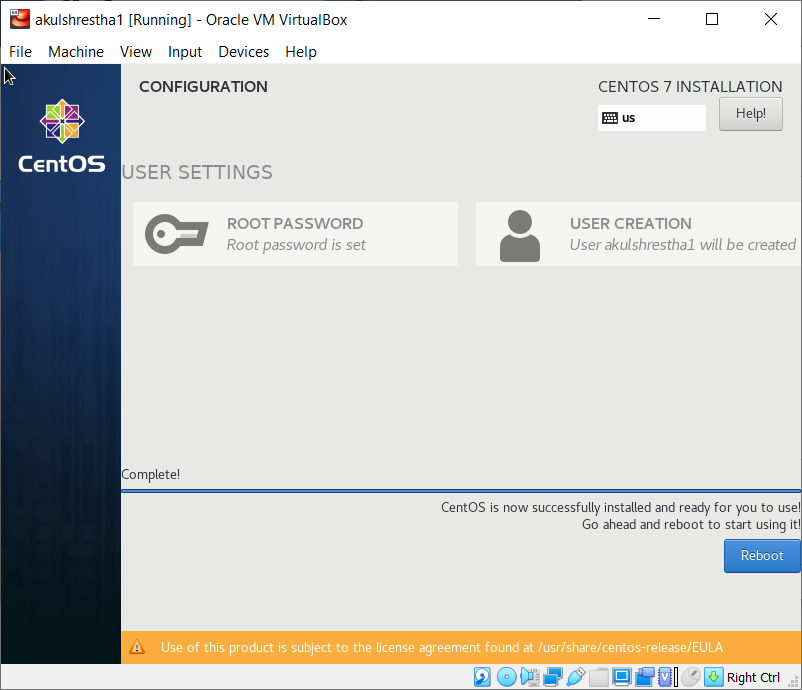


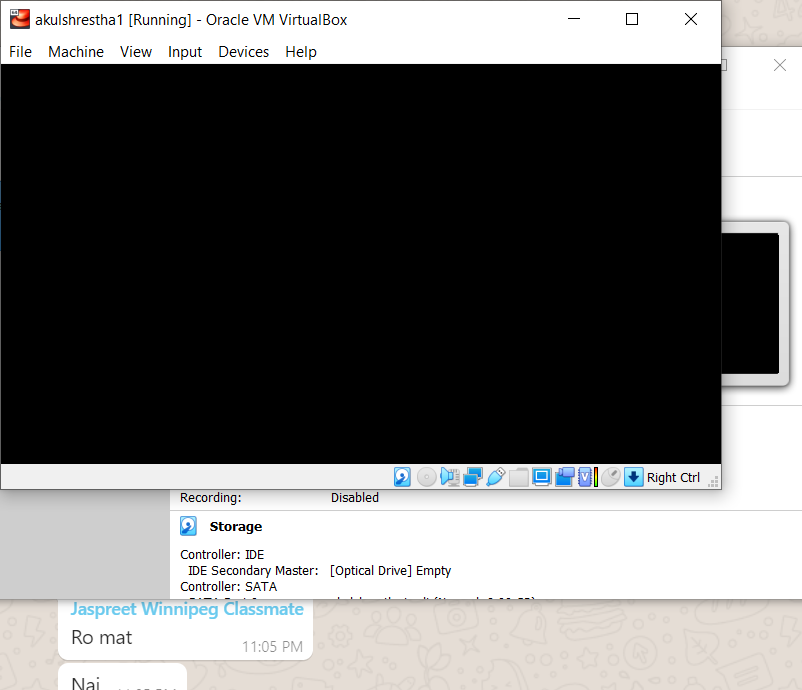


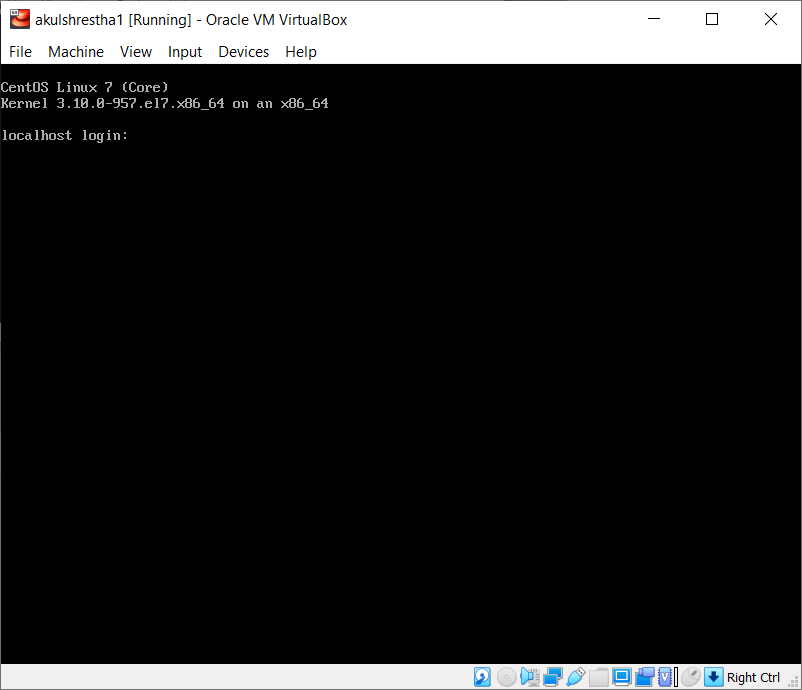


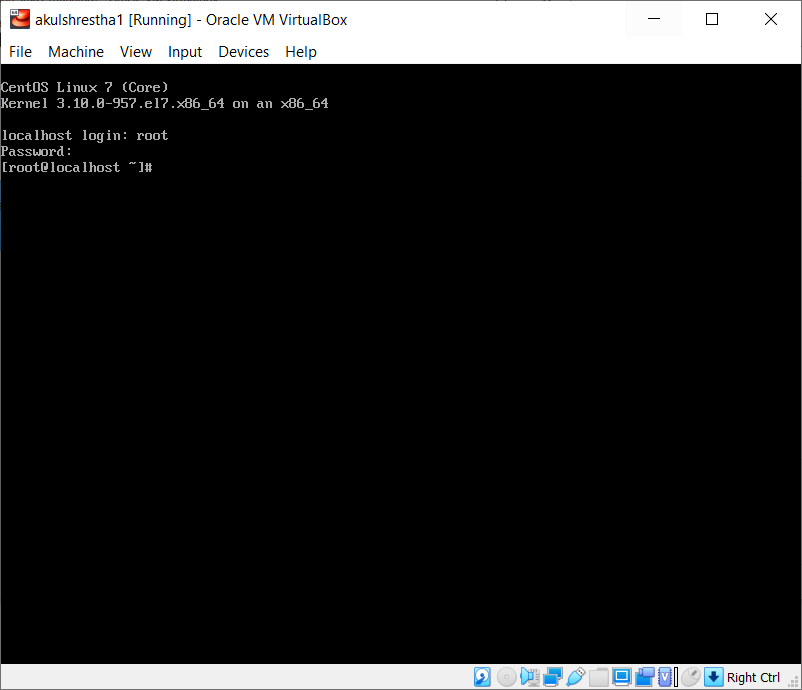


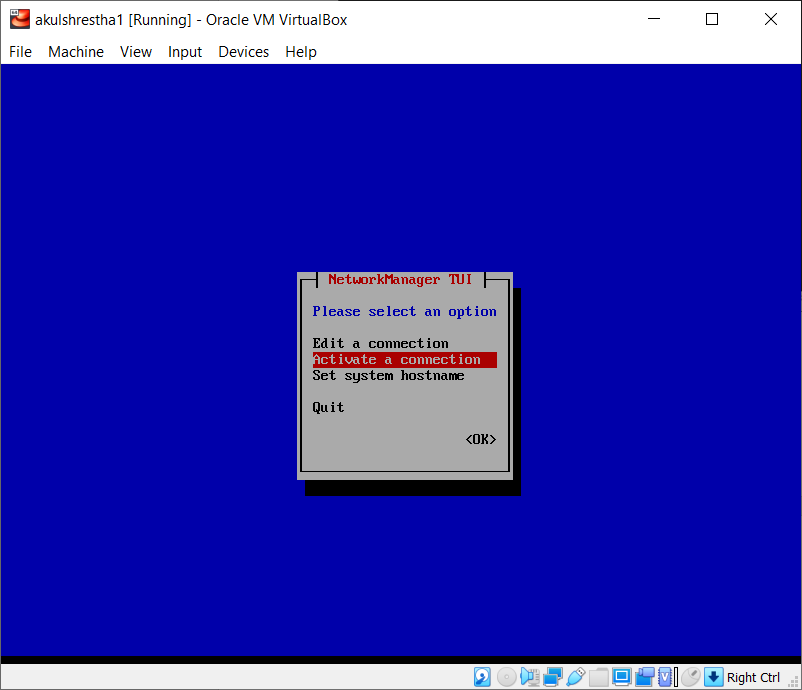


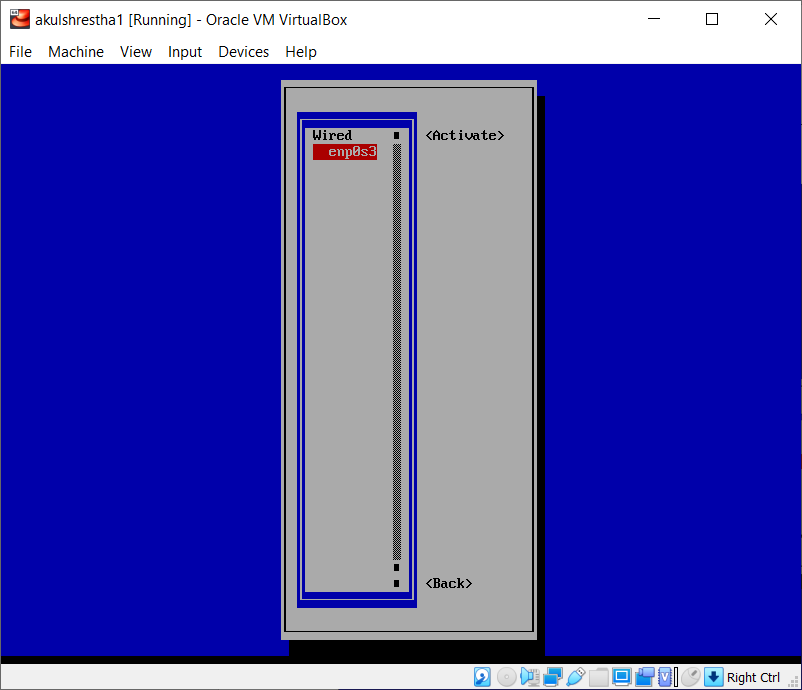


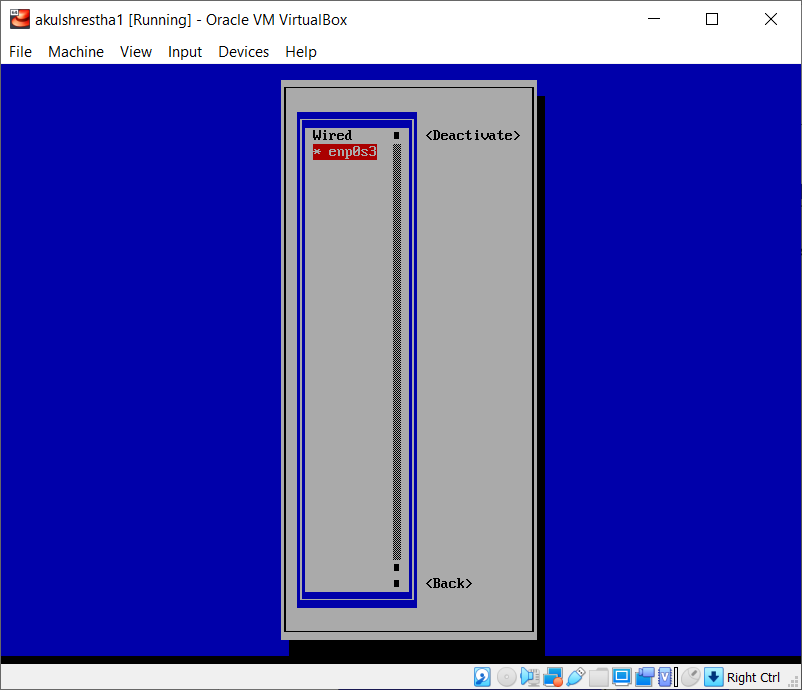


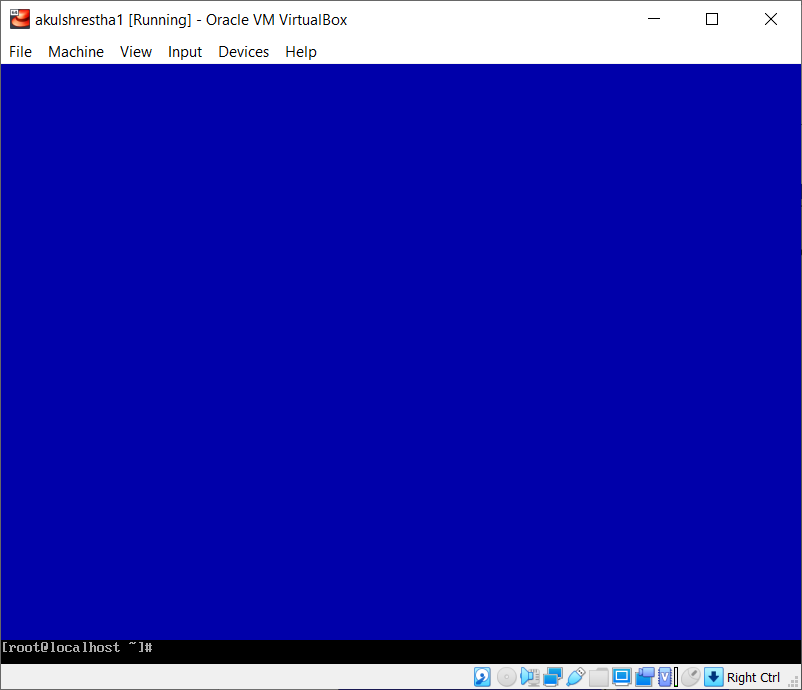


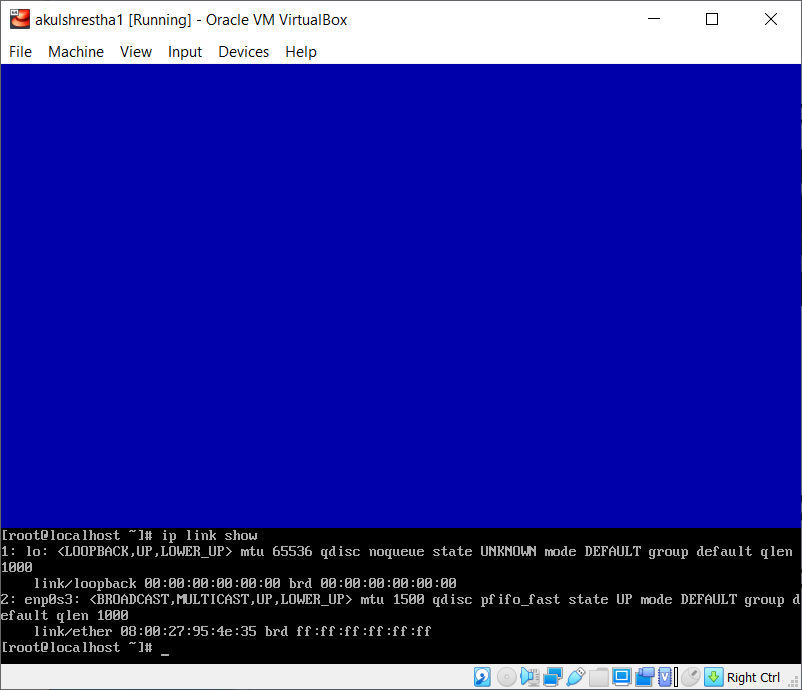


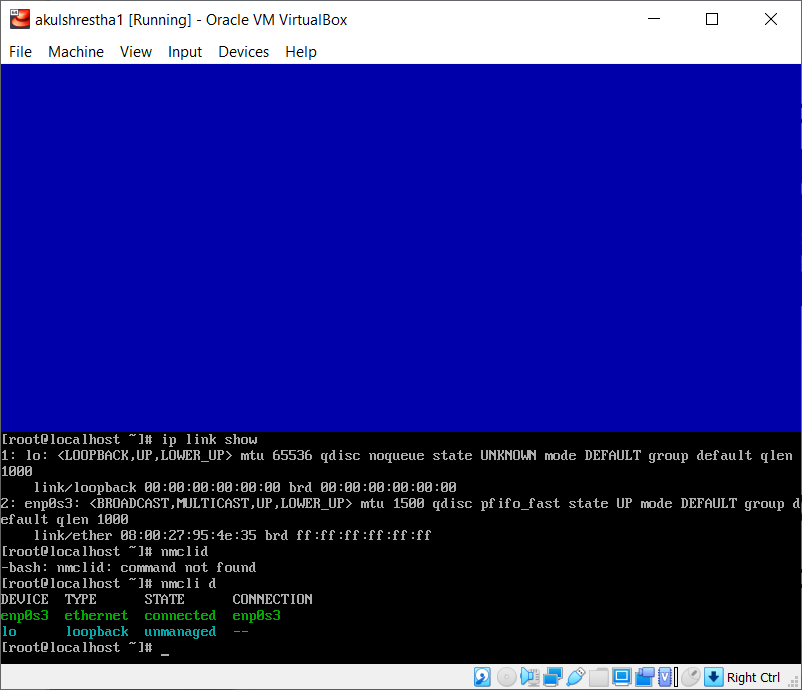


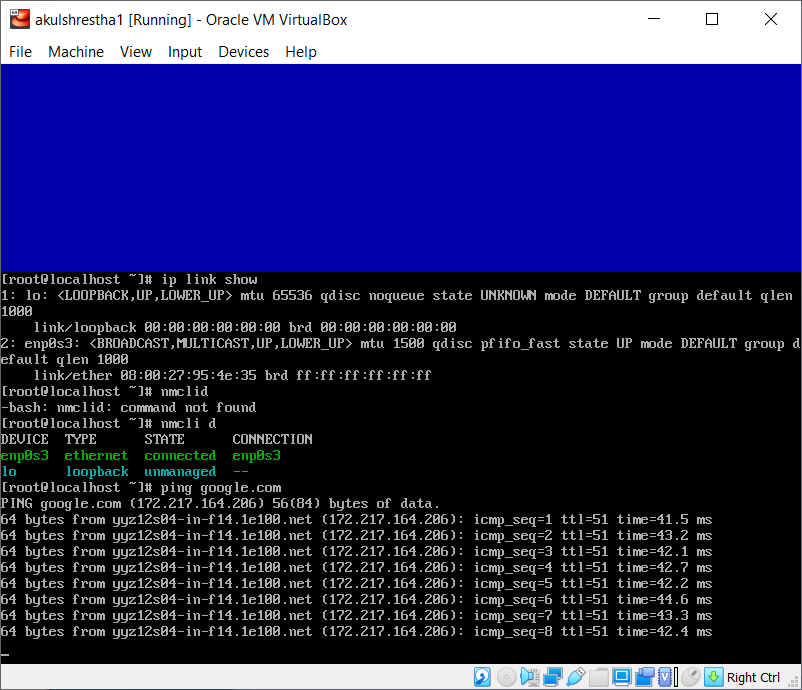


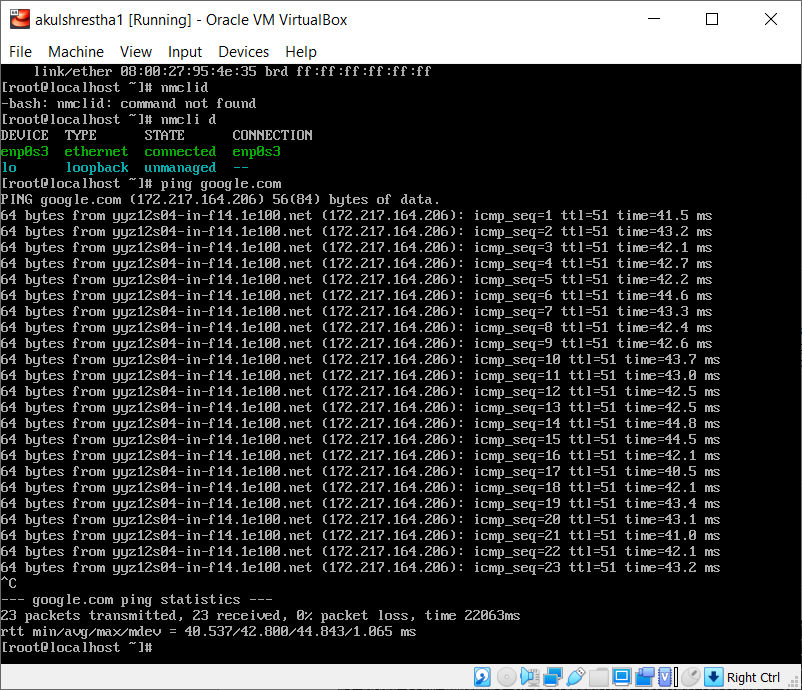


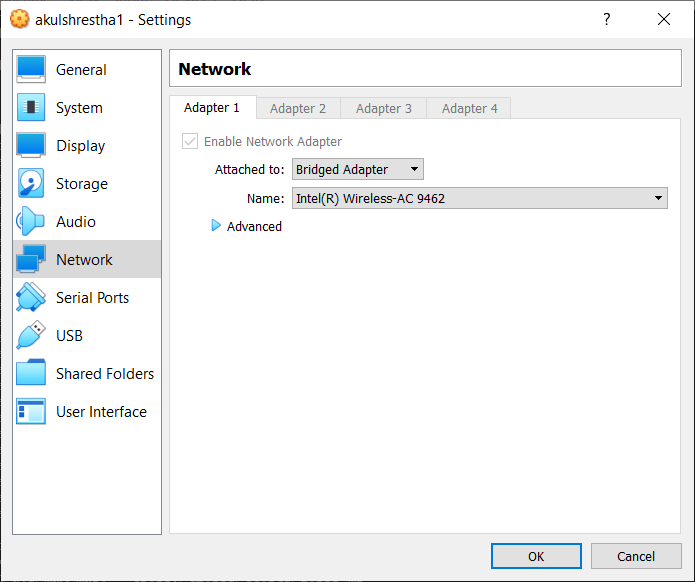


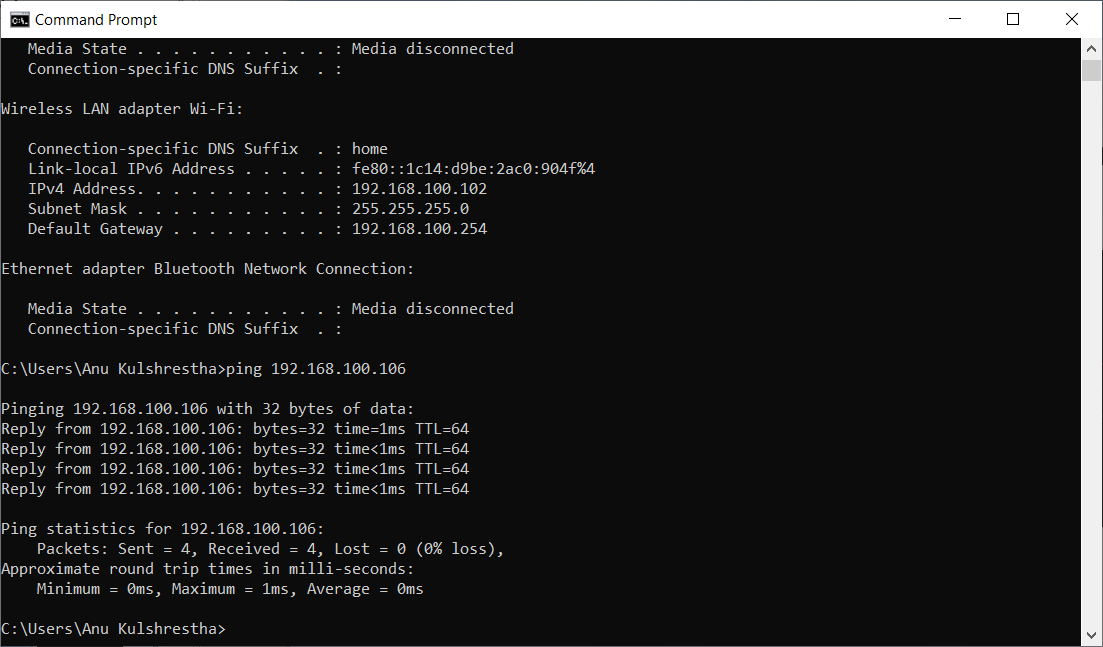


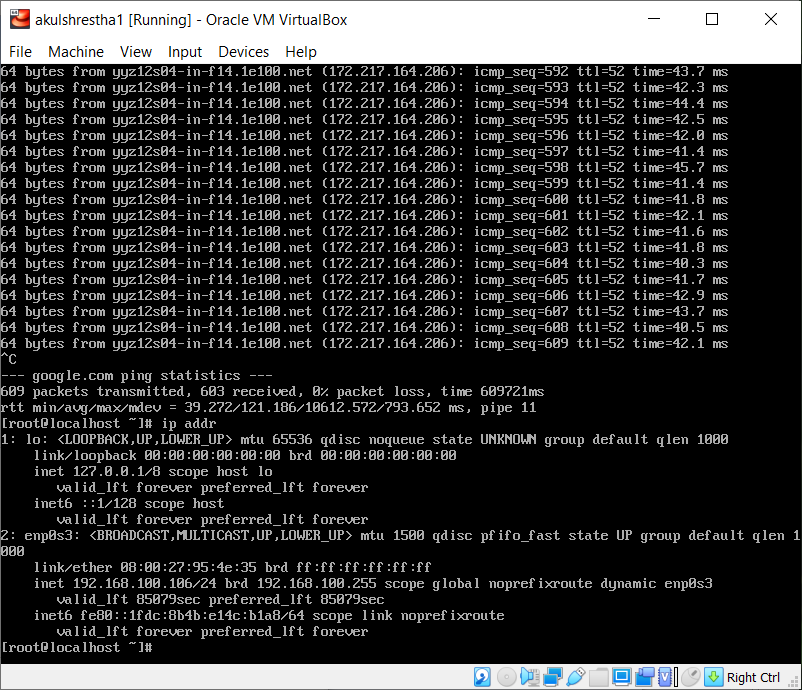


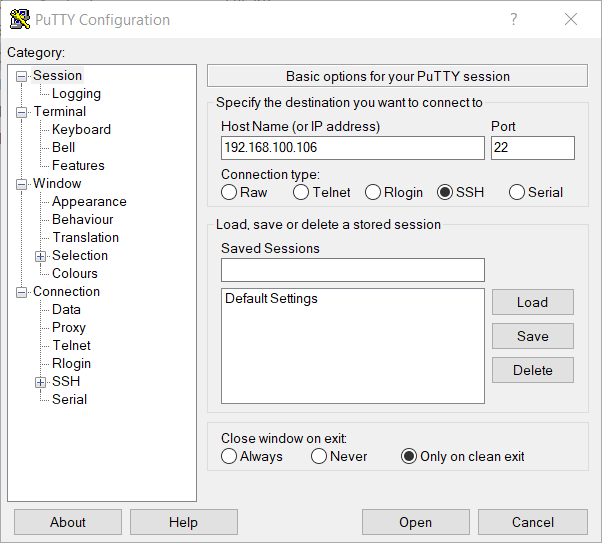




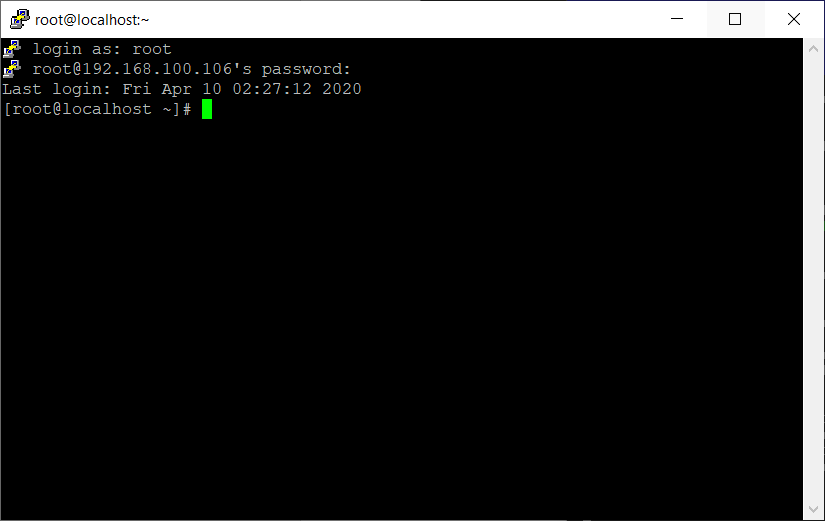


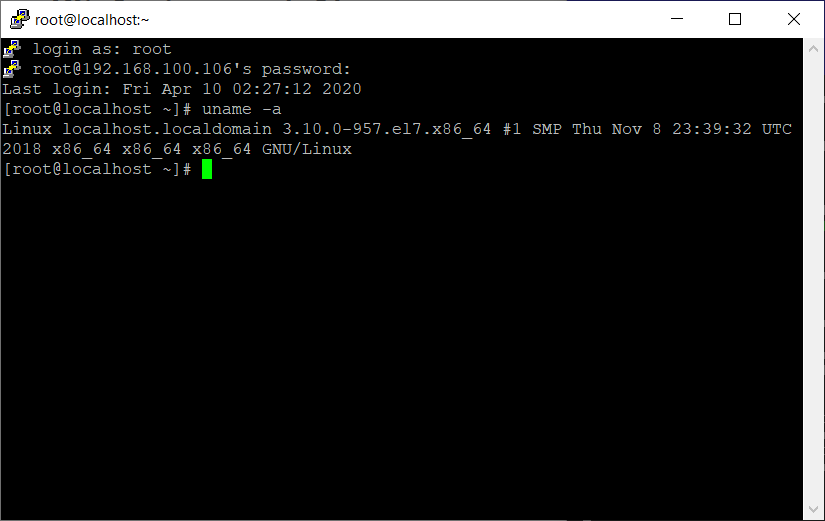


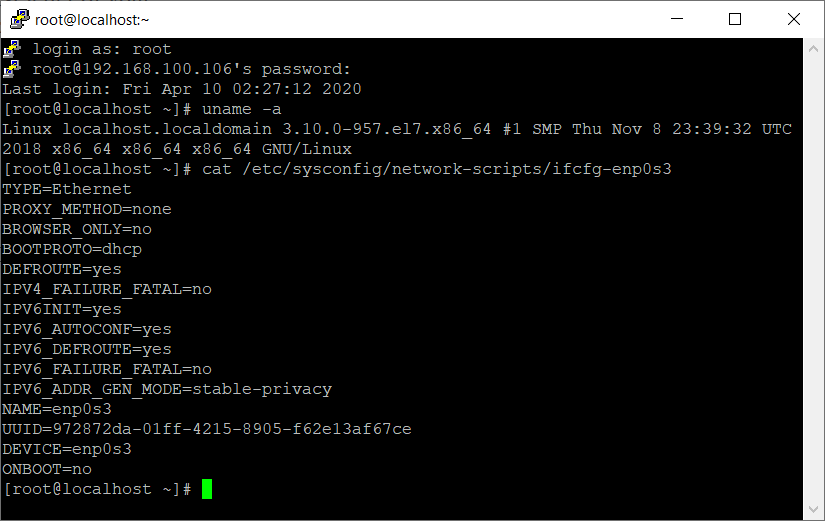


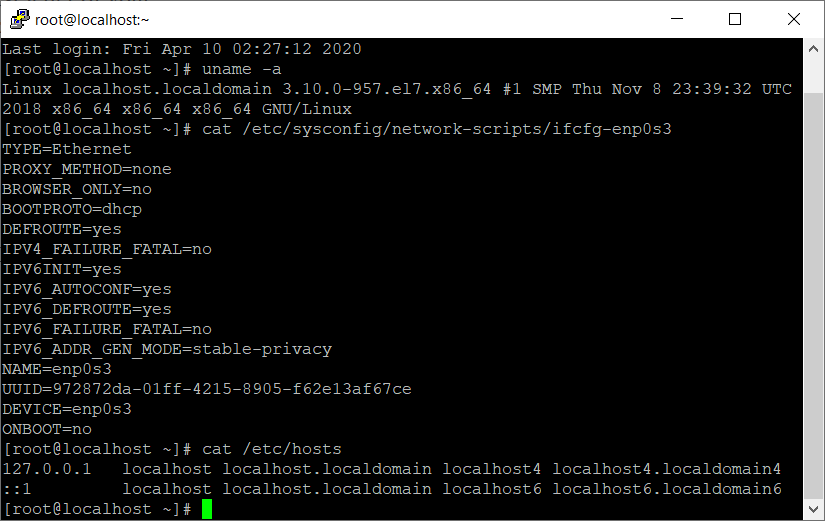












**2nd Virtual Machine with user id -akulshrestha2**

