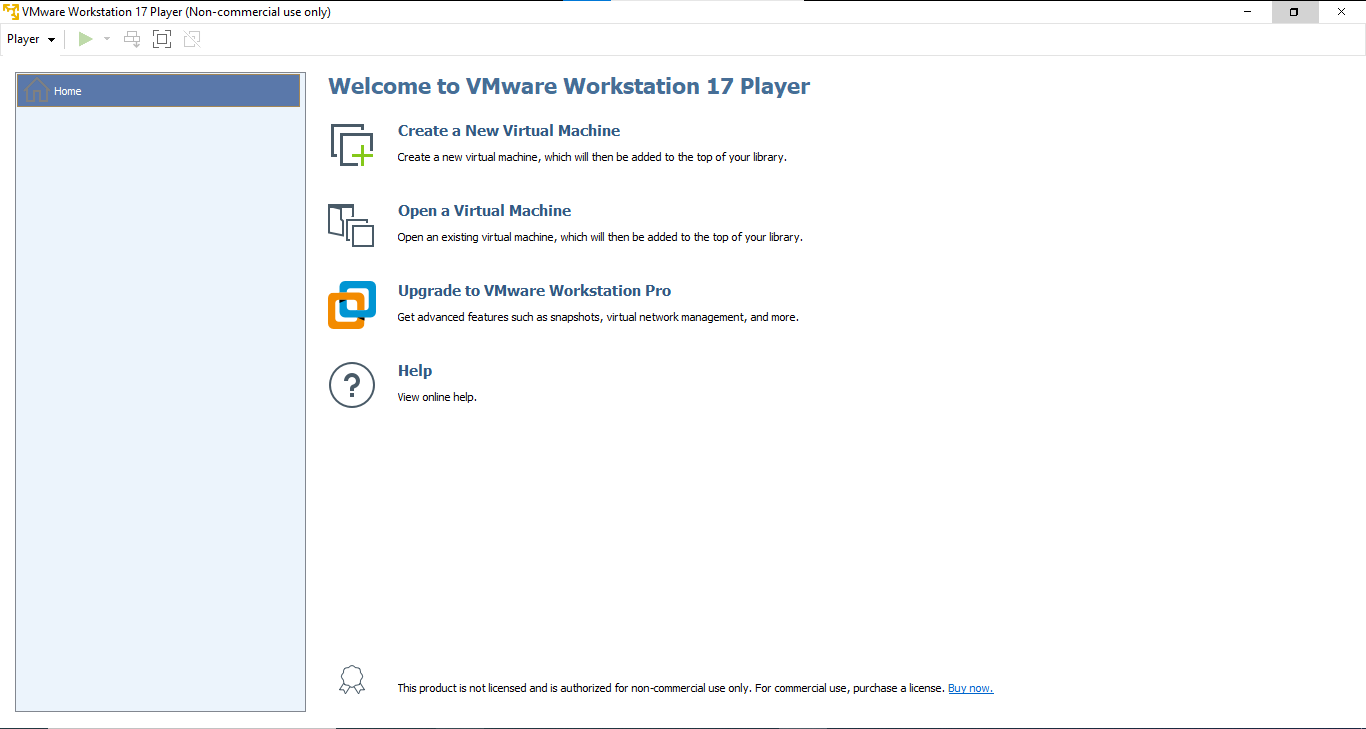
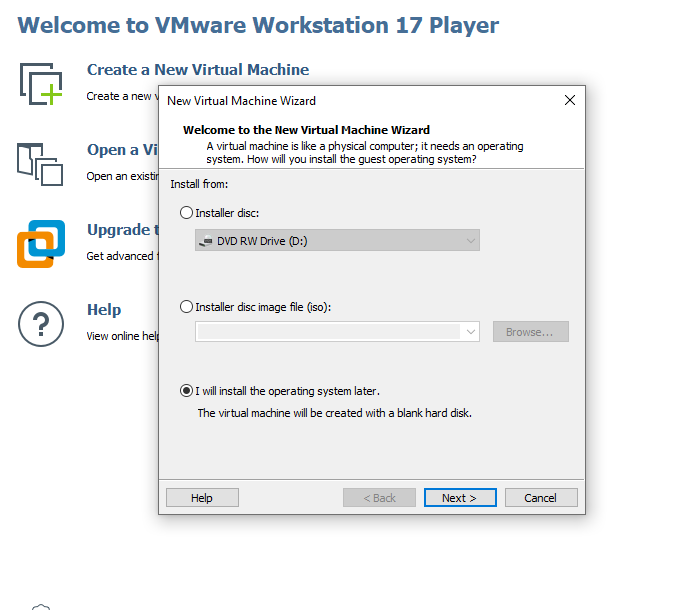
**Aarya TIwari**

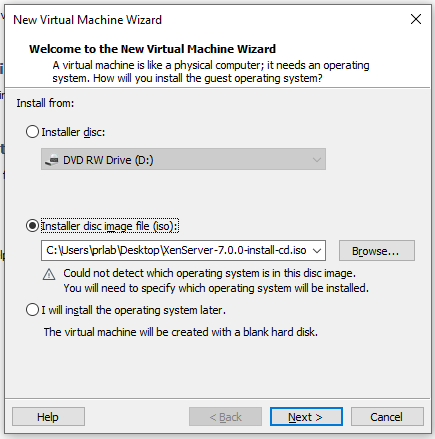
**A3**

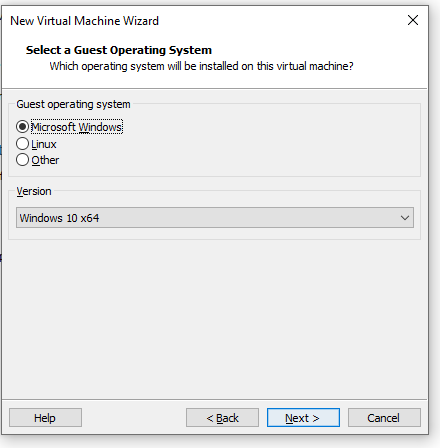
**16010421119**

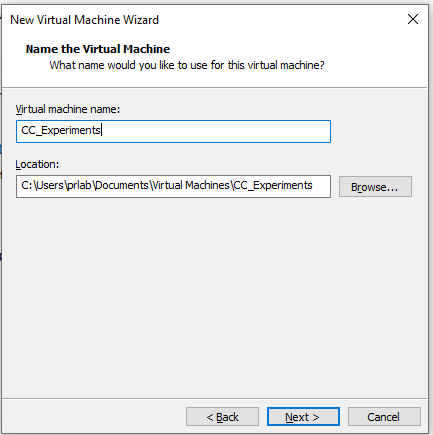
**CC EXP1**

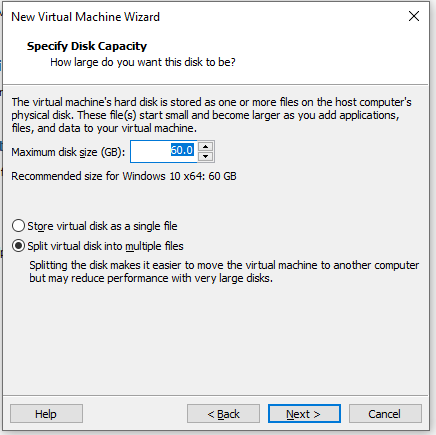


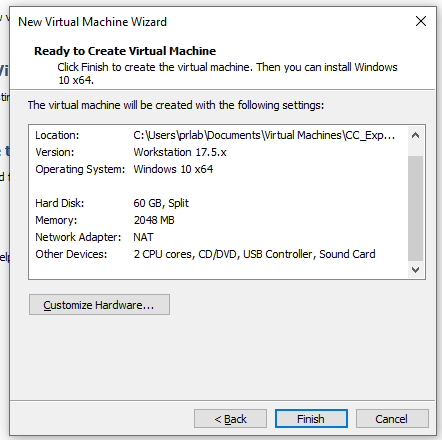


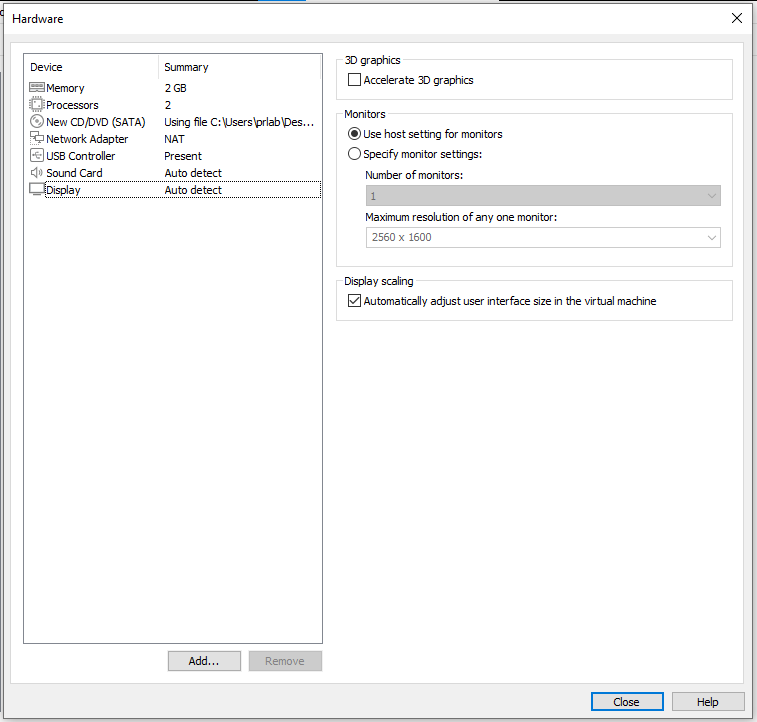


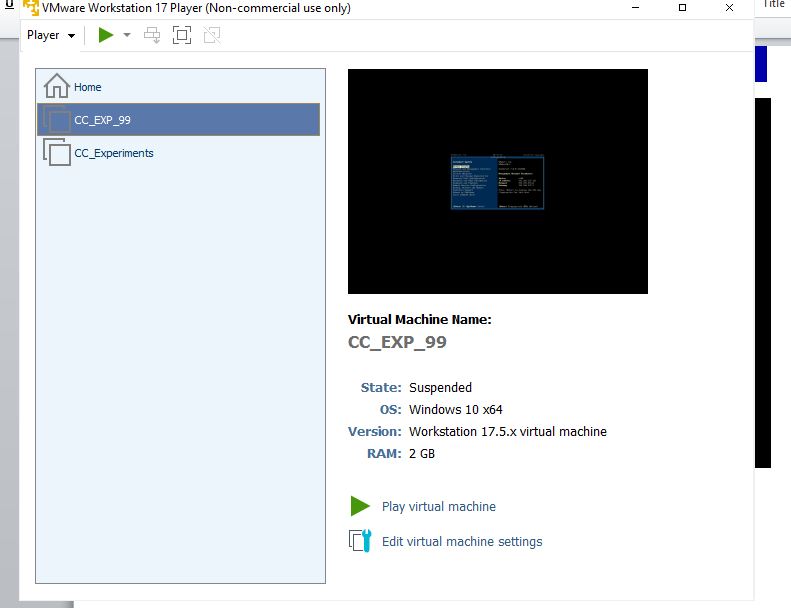


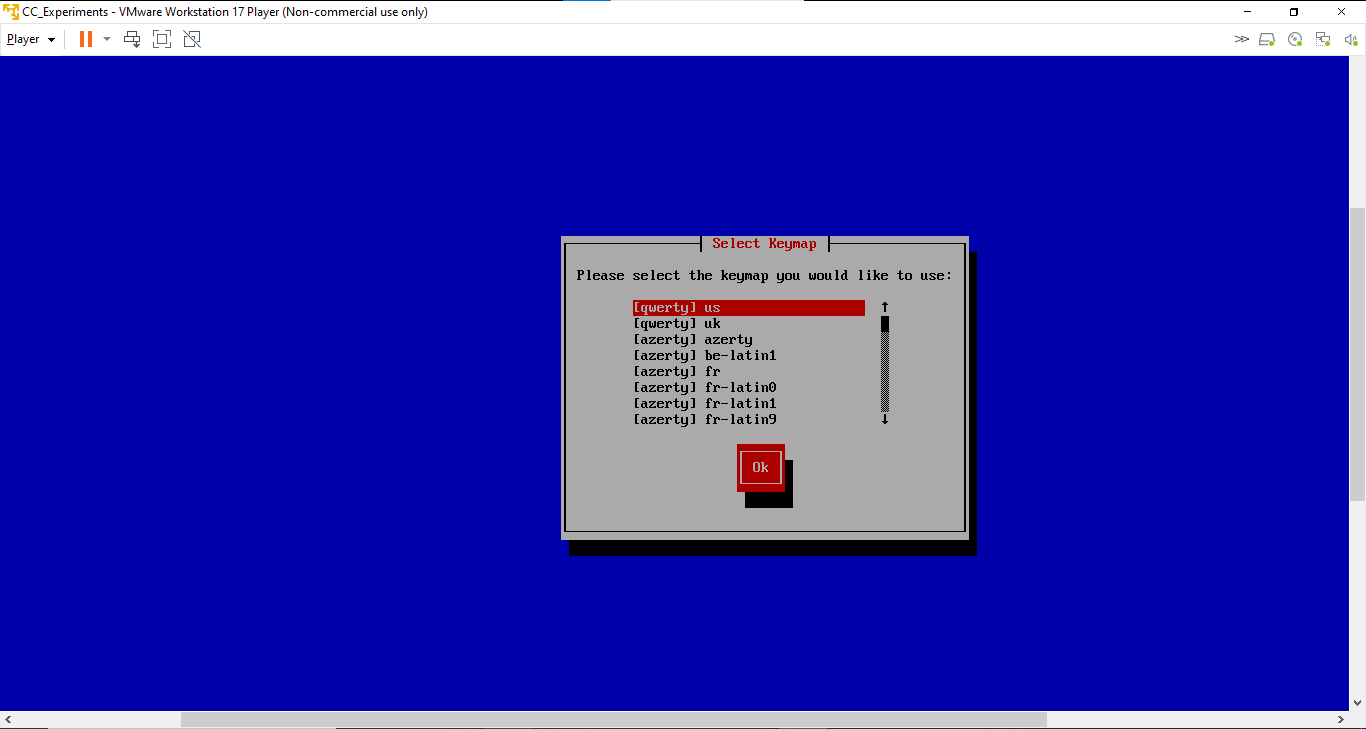


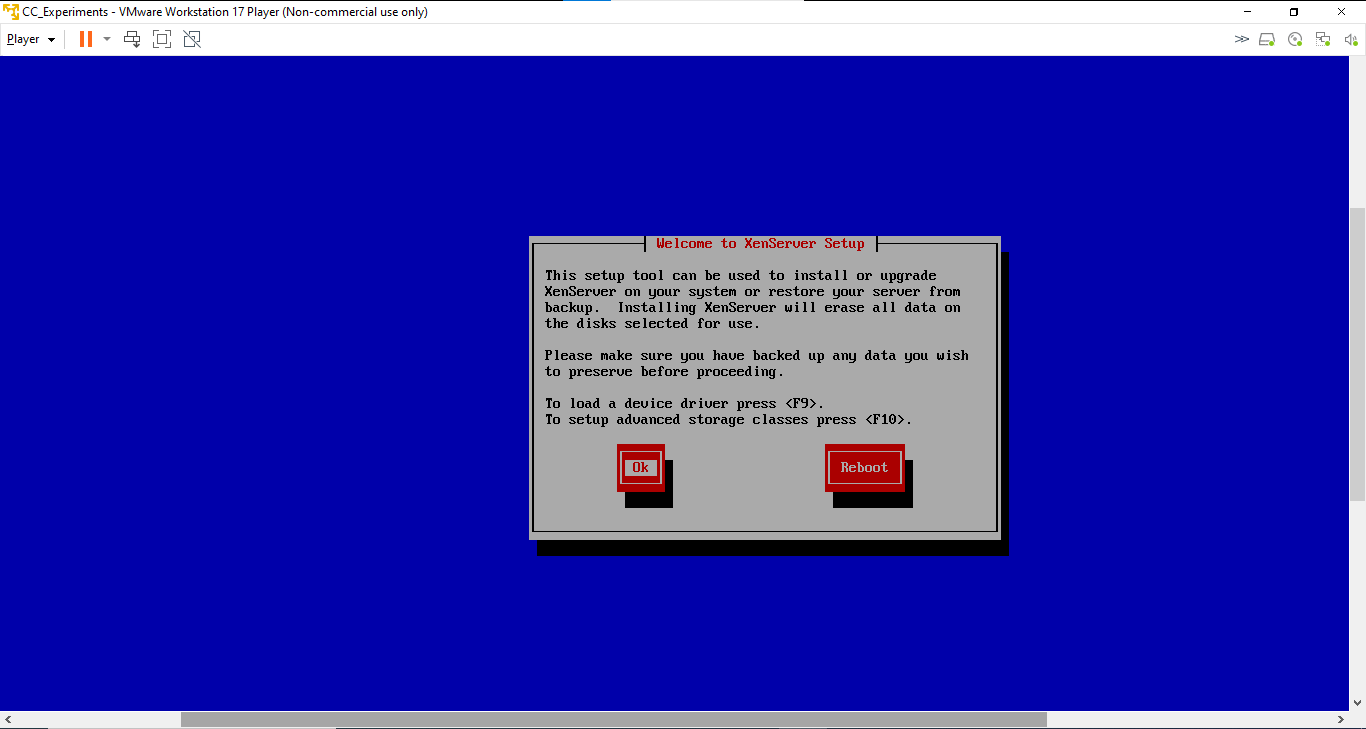


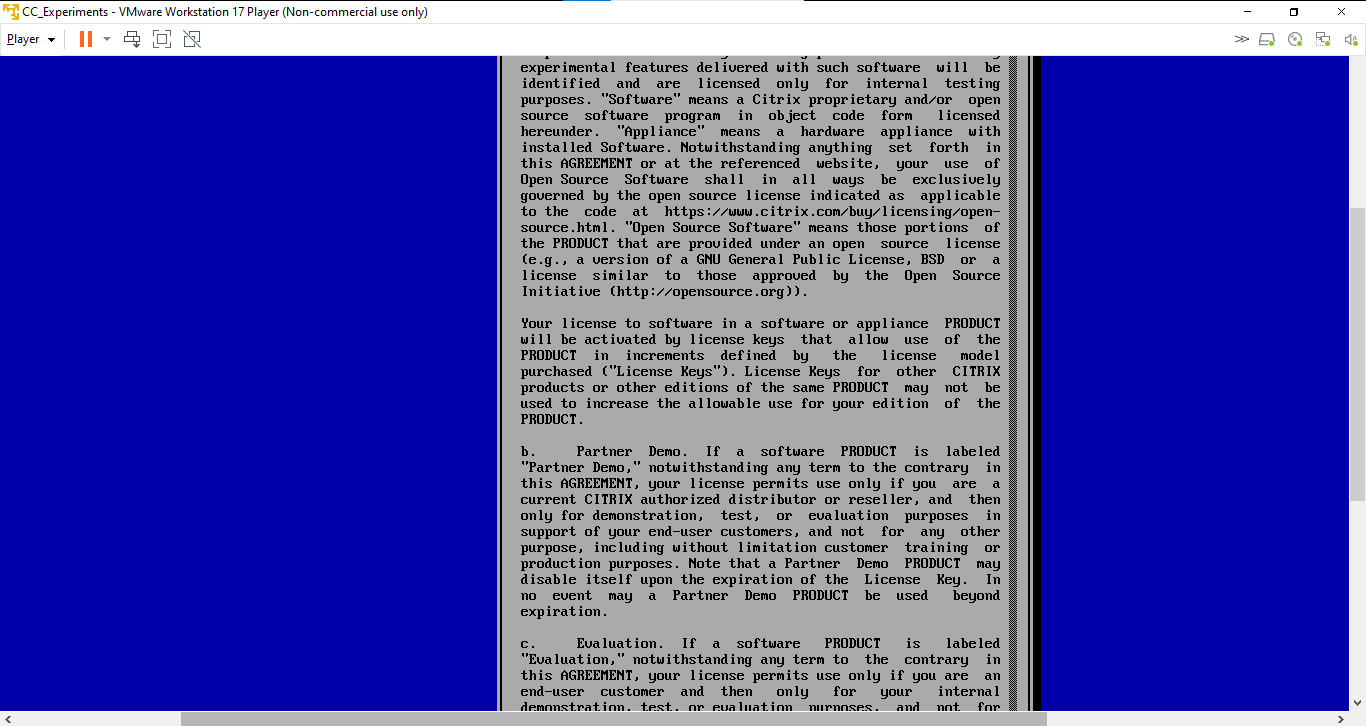


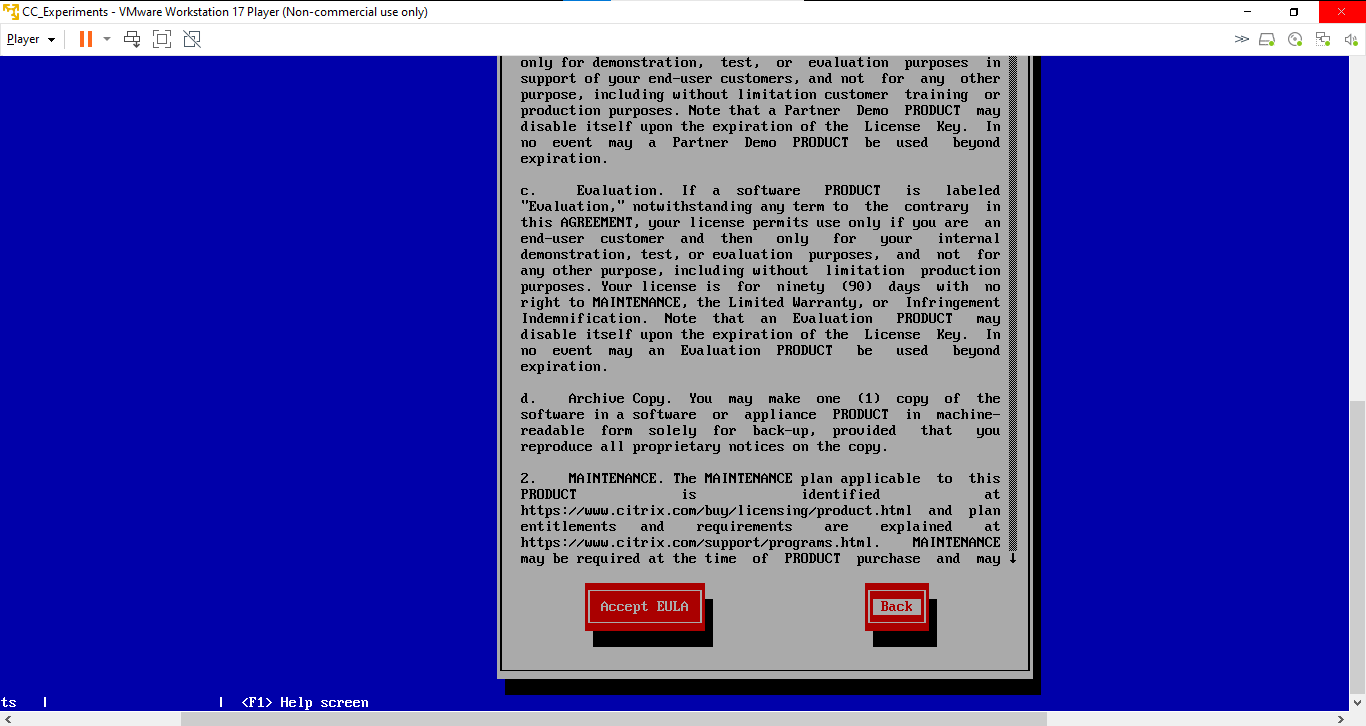


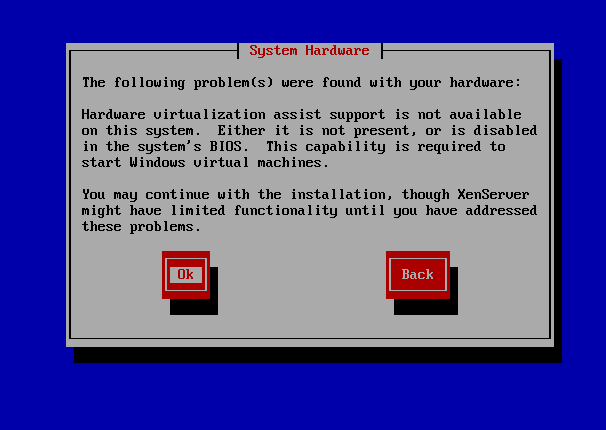


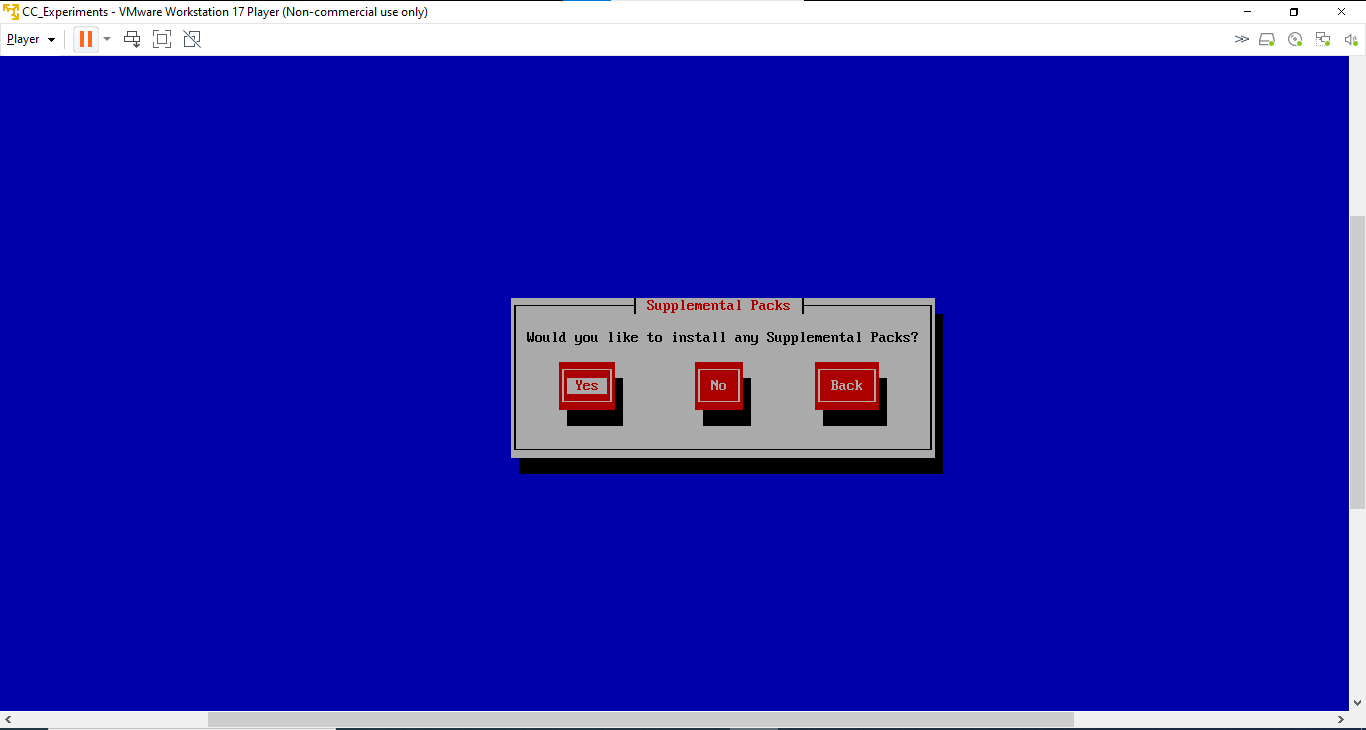


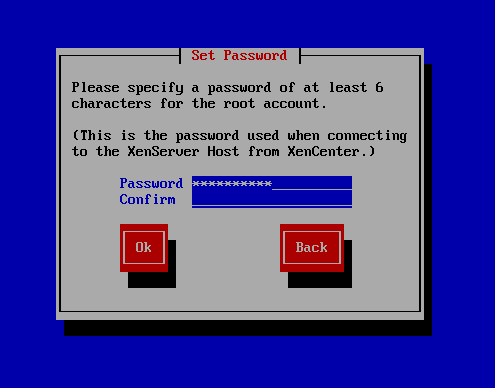


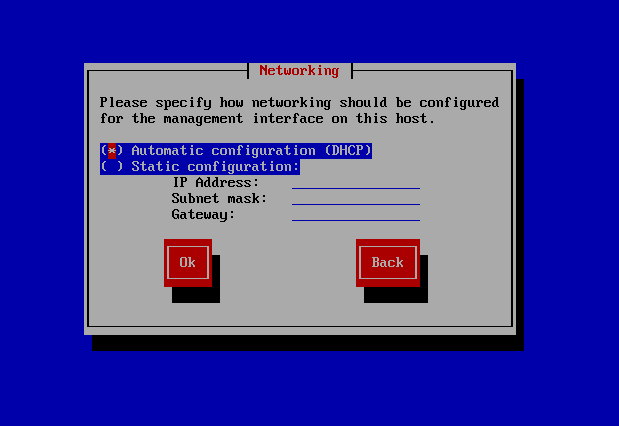


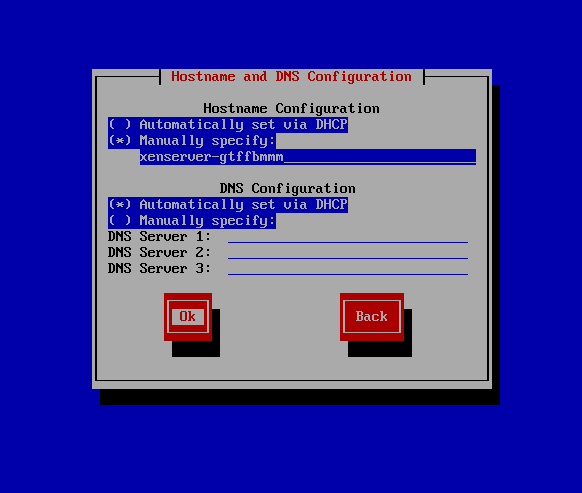


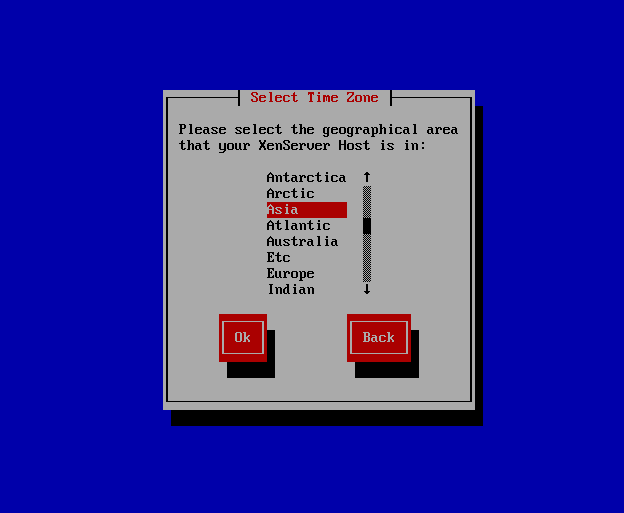




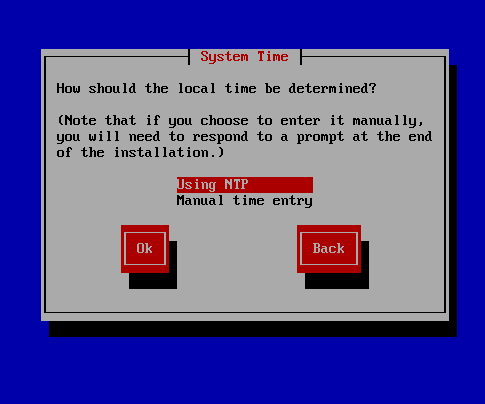


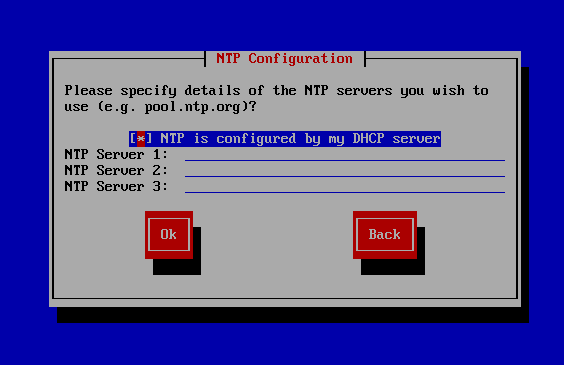


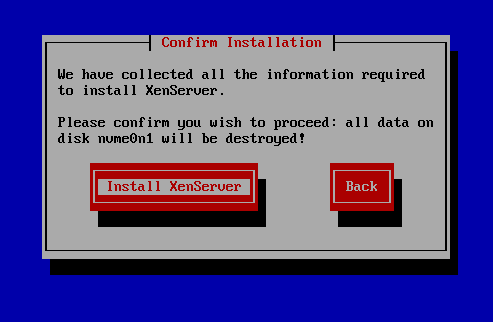


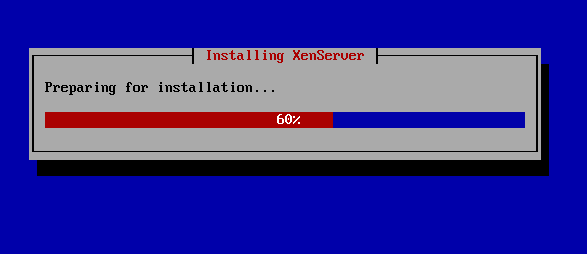


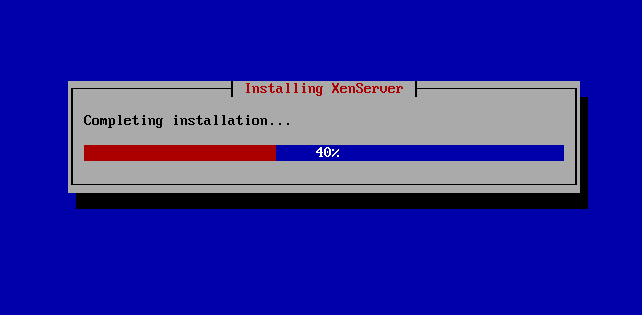


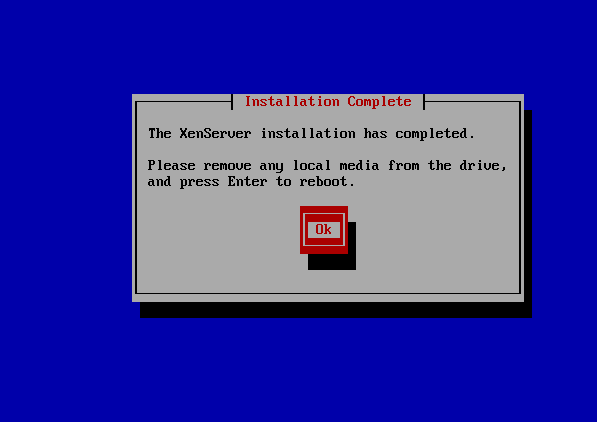


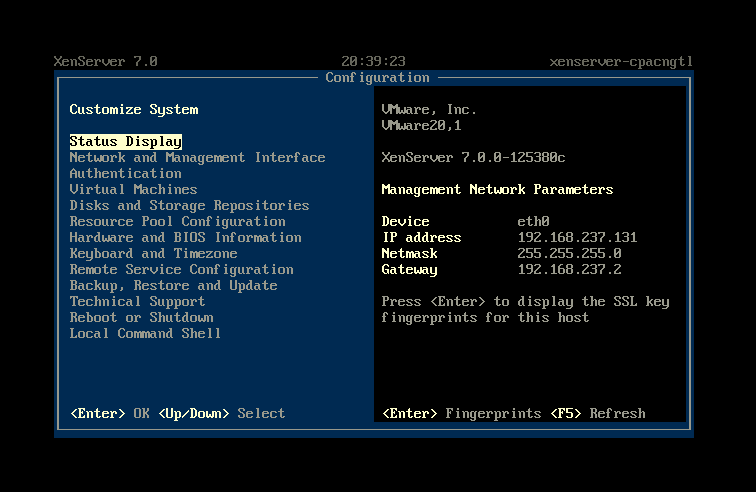




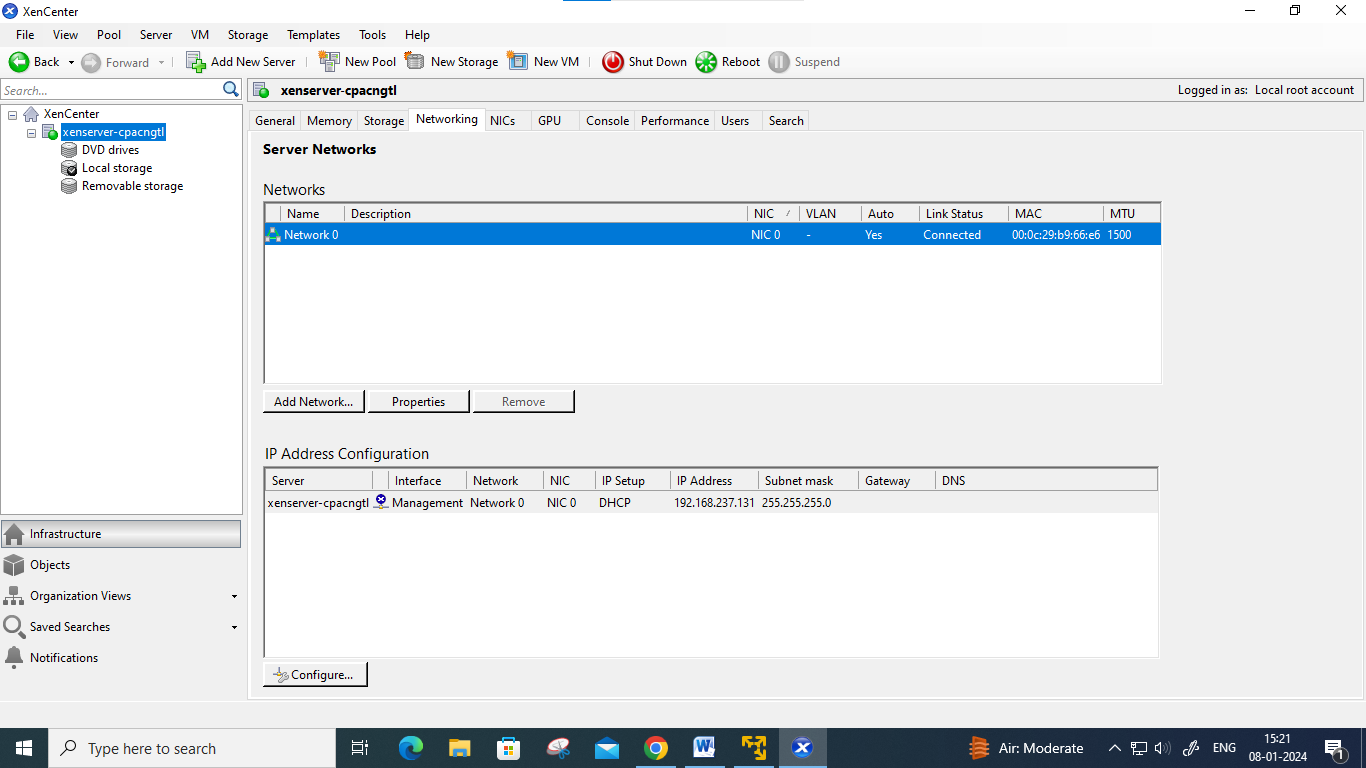


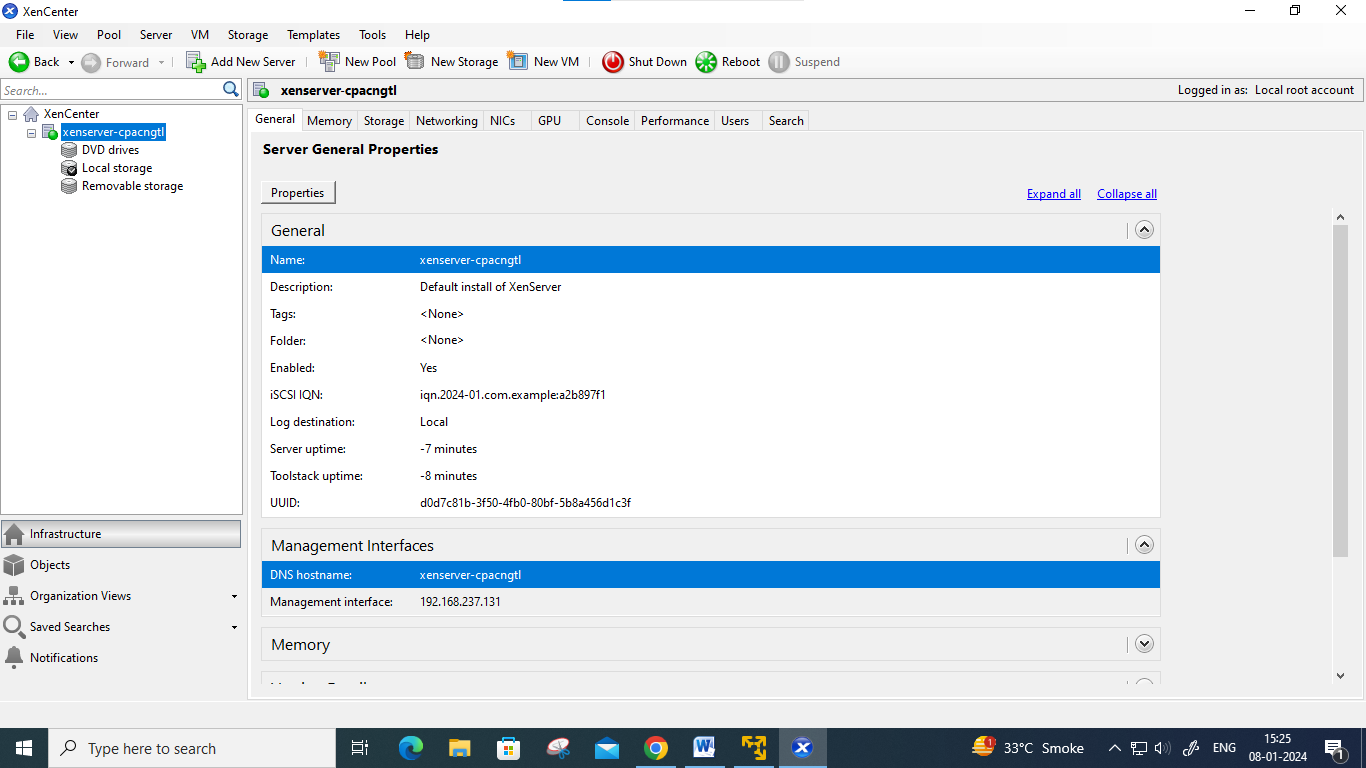






Go to xenserver and use ip address 192.168.237.131

Succesfully conneted to the same IP:  




Post Lab Questions

1. On a particular server, within each virtual machine:

a. You can run any version of Windows without regard for the version(s)

running in the other virtual machines.

b. The versions of Windows must be no more than one release level apart

c. **The versions of Windows must be the exactly same.**

2. On a particular server:

a. If you need to reboot one virtual machine, you have to first reboot the

physical server, the individual virtual machines and then reboot automatically

when the physical-machine reboot is finished.

b. If you reboot one virtual machine, all the other virtual machines reboot at the

same time.

**c. You can reboot a virtual machine without it having any effect on the other**

**virtual machines.**

3. When choosing which applications or databases to place on one physical machine

(using a virtual machine for each application), it is best to:

a. Choose a mixture of applications and databases with different workloads.

b. **Keep all the heavy-workload application/databases together and all the light-**

**workload applications and databases together.**

4. Introduction of server virtualization in a data center:

a. Will make the introduction of Storage –Area Network (SAN) absolutely

necessary.

**b. Will make the introduction of Storage –Area Network (SAN) desirable.**

c. Will not materially change storage requirements.

5. In a virtualized- server environment, compared with a traditional server environment:

**a. It is easier to keep track of software licensing.**

b. Tracking software licensing is neither materially easier nor harder.

c. It is significantly harder to keep track of software licensing.

6. The VM Kernel can't boot it by itself, so that it takes the help of the 3rd party

operating system.

a. True

**b. False**

7. The hypervisor acts like a traffic cop, directing hardware access and coordinating

requests from the guest operating systems.

**a. True**

b. False

8. XEN hypervisor does not support VM migration.

a. True

**b. False**

9. XEN hypervisor works on multiple cloud platforms.

**a. True**

b. False

**Outcomes:**

CO1: Understand Virtualization.

**Conclusion:**

We can conclude that we have learnt about Virtualization using VMware workstation and XEN Server-Client installation.