

Lab 8 Expt No: 7 -

Objectives: To create a Virtual Machine with CPU, 2GB RAM and 15GB storage disk using a type virtualization.

Procedure:

- \* At first we should create VM ware workstation app.
- \* Then open it. It shows options for one.
- \* Directly shows some options they are
- \* Create VM
- \* Open VM
- \* Create New VM Ware.
- \* Choose Virtual Machine hardware compatibility.
- \* Click guest OS installation.
- \* Select the type of operating system.
- \* Give more to the Processor.
- \* Then allocate memory and network type and select disk.
- \* Click Next.

\* Click finish.  
\* VM will be created with the  
following step

Output:

▼ Devices

Memory -

2 GB

Processor

1.5 GHz

Harddisk (SATA)

15 GB

CD/DVD (SATA)

Auto Detect

Network Adapter (ATAS) (PCI)

NAT

USB Controller

Present

Sound Card

Auto detect

Display -

Auto detect

Result:

/ Thus the VM was application  
is created successfully.