21/8/23 Experiment: 07 AIM: To Create a Virtual machine with 1 cpv , 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. * CIrck Home button. * Directly shows some options they are * Create un * open un * Connect ware Berven Bervers * Clrck Create New Vm ware. * Choose Virtual machine hardware Compatibility. *Click Gust OS Installation. * Belect type of operating system. Linux · Vm ware omicrosoft windows oothers

* Give name to the processors.

(Storage disk)

* Then allocate memory (1598) Choose

network type and select disk type

Clrck Next.

* CIrck Finish.

*Vm will be created with the following steps.

output:

Thus the vm Coeated, sun and Executed successfully in vm ware workstation.

Result:

Thus I Coverted a 1 Cpu, 2018
RAM and 1501B Storage disk is
Buccessfully Executed and Verified.

OUTPUT

Devices many some

Memory

2 GB disk using

Processor

Hard disk

Auto detect

COLOVO (84TA)

to . It . It NAI

Network

Adaptor

Present

USB controller

Auto defect

Sound earld

Peresent seems

Printer

P(nose Virtual madine hardware

Display Auto Detect

