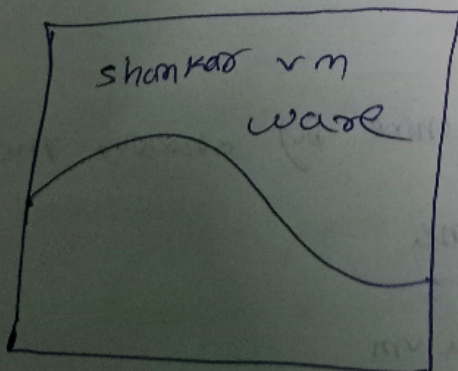


9) Aim: To create a snapshot of a vm and test it by loading the previous version vm.

Procedural steps:

1. Download the vm ware workstation and install it on the system.
2. Now click on the open and open the created vm.
3. Now go to top of the screen and options
4. Then it shows options like  
power  
snapshot  
manage  
settings
5. Click on snapshot and take snapshot and give a name for that
6. So that we have created a vm and create a snapshot of the vm.

Output:



- ▷ Power on
- settings
- ▼ vm details

State: Powered off

Snapshot: man;

configuration: C:\user\man\images.vmx.

Hardware: Workstation Beta VM

Results we have successfully created a snapshot of a virtual machine and test it by loading its previous virtual machine.

---

My Computer

Ubuntu (2)

akash

▶ Power on this virtual machine

🔗 Edit virtual machine settings

▼ Devices

Memory

2 GB

Processors

2

Hard Drive (VMDK)

1 GB

CD/DVD (SATA)

Auto detect

Network Adapter

NAT

USB Controller

Present

Sound Card

Auto detect

Printer

Present

Display

Auto detect

▼ Description

Type here to enter a description of this virtual machine.

▼ Virtual Machine Details

State: **Powered off**

Snapshot: **akash**

Configuration file: **C:\Users\murali\OneDrive\Documents\Virtual Machines\akash\akash.vmx**

Hardware compatibility: **Workstation 17.x virtual machine**

Primary IP address: **Network information is not available**