

- My Computer
 - shanwaz
 - Clone of shanwaz
 - SAIFULLA
 - 8 SAIFULLA
 - 6 SAIFULLA
 - 10 SHANWAZ
 - 6 saifulla2
 - 7 saifulla
 - 8 saifulla2
 - 9 saifulla

9 saifulla

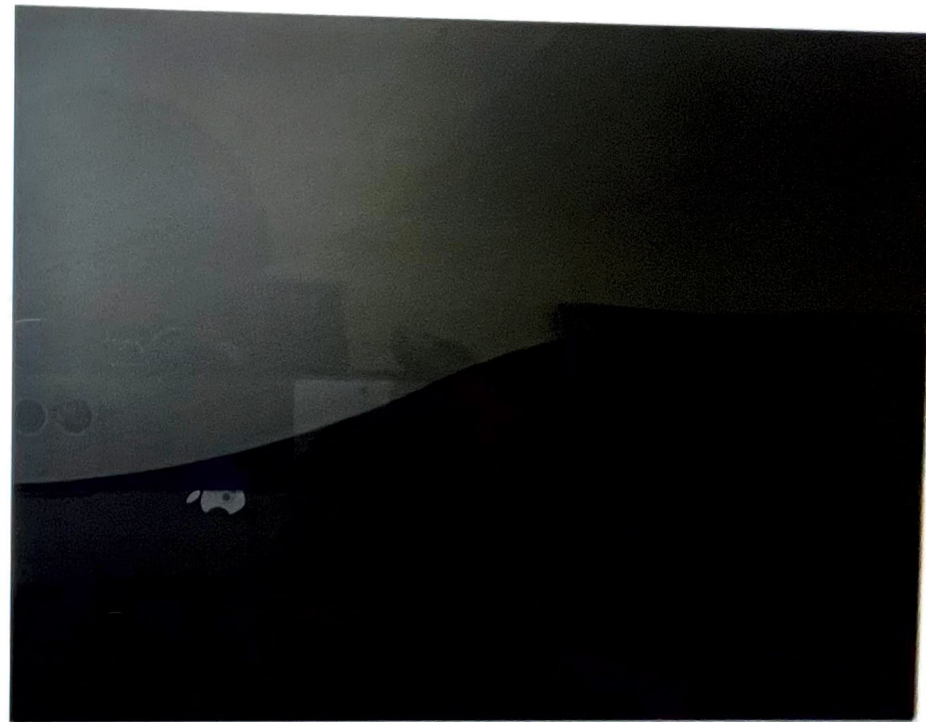
[Power on this virtual machine](#)[Edit virtual machine settings](#)

▼ Devices

Memory	2 GB
Processors	2
Hard Disk (NVMe)	60 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:** Snapshot**Configuration file:** C:\Users\SHAIK SHANU\OneDrive\Documents\Virtual Machines\9 saifulla\9 saifulla.vmx**Hardware compatibility:** Workstation 17.x virtual machine**Primary IP address:** Network information is not available

Experiment-91

Aim To create a snapshot of a VM & test it by loading the previous version / clone VM.

Requirements! VMware workstation

Procedure

- * install VMware workstation.
- * choose to create a new VM
- * configure the setting as an previous version
- * then, choose the snapshot option in the state bar.
- * the snapshot of VM of cloned system will be taken
- * the snapshot is directly send to both guest OS & master OS.

Result The process to create a snapshot of vmware software of previous version is successful.

Experiment-10 :-

Aim :- To create a cloning of a vm & test it by loading the previous version / cloned vm

Requirements :- vmware workstation.

Procedure

- * install vm workstation.
- * start to create a new virtualization machine
- * configure the settings: assign the required