

Experiment :- 11

Aim Create a Snapshot of a VM and Test it by loading the Previous Version based VM

Procedure:

Step 1:- Go to VM work workstation

Step 2:- Create files on Desktop

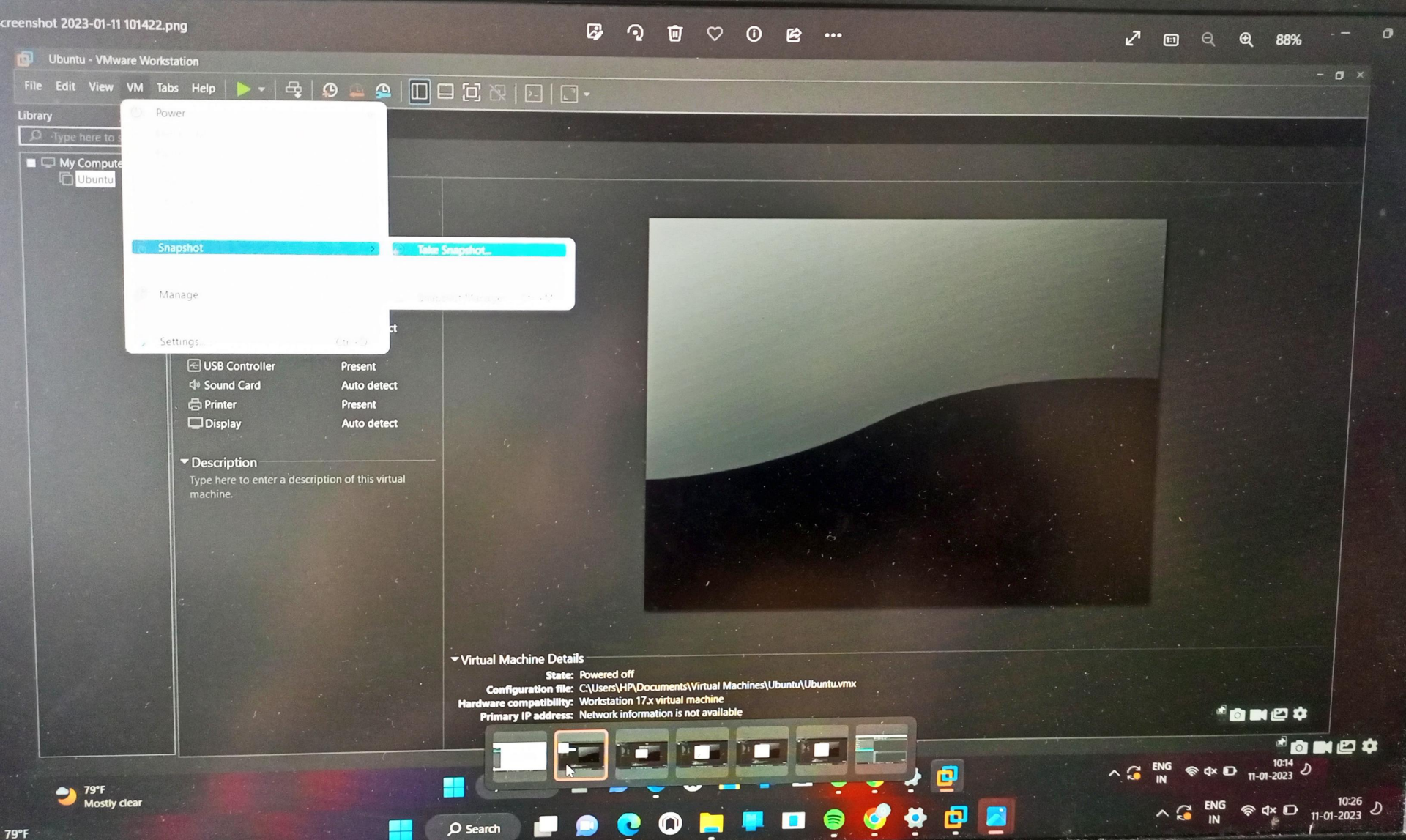
Step 3:- click on VM and Select snapshot > Take Snapshot

Step 4:- Snapshot is Being Done

~~Step 5:-~~

<p>File type Display <input checked="" type="checkbox"/> Show Snapshot</p>	<p>Other Linux - Take Snapshot</p> <p>① Taking a snapshot to you Procedure 11 of VM</p> <p>Name: snapshot</p> <p>Description</p> <p>Take snapshot</p>
----------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------

Result: Here successfully snapshot created.



File Edit View VM Tabs Help

Library

Type here to search

- My Computer
- Ubuntu

Power

Snapshot

Manage

Settings

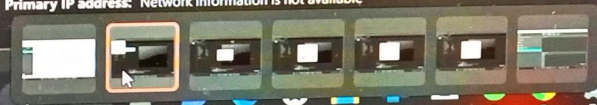
Take Snapshot...

Snapshot Manager

- 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
Configuration file: C:\Users\HP\Documents\Virtual Machines\Ubuntu\Ubuntu.vmx
Hardware compatibility: Workstation 17x virtual machine
Primary IP address: Network information is not available



79°F
Mostly clear



ENG IN 10:14 11-01-2023

ENG IN 10:26 11-01-2023

