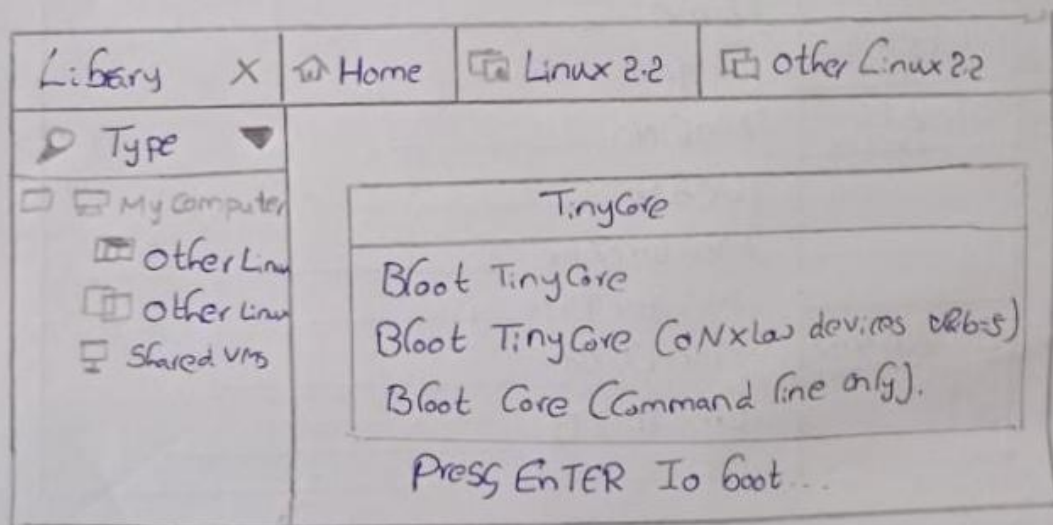


Experiment-7

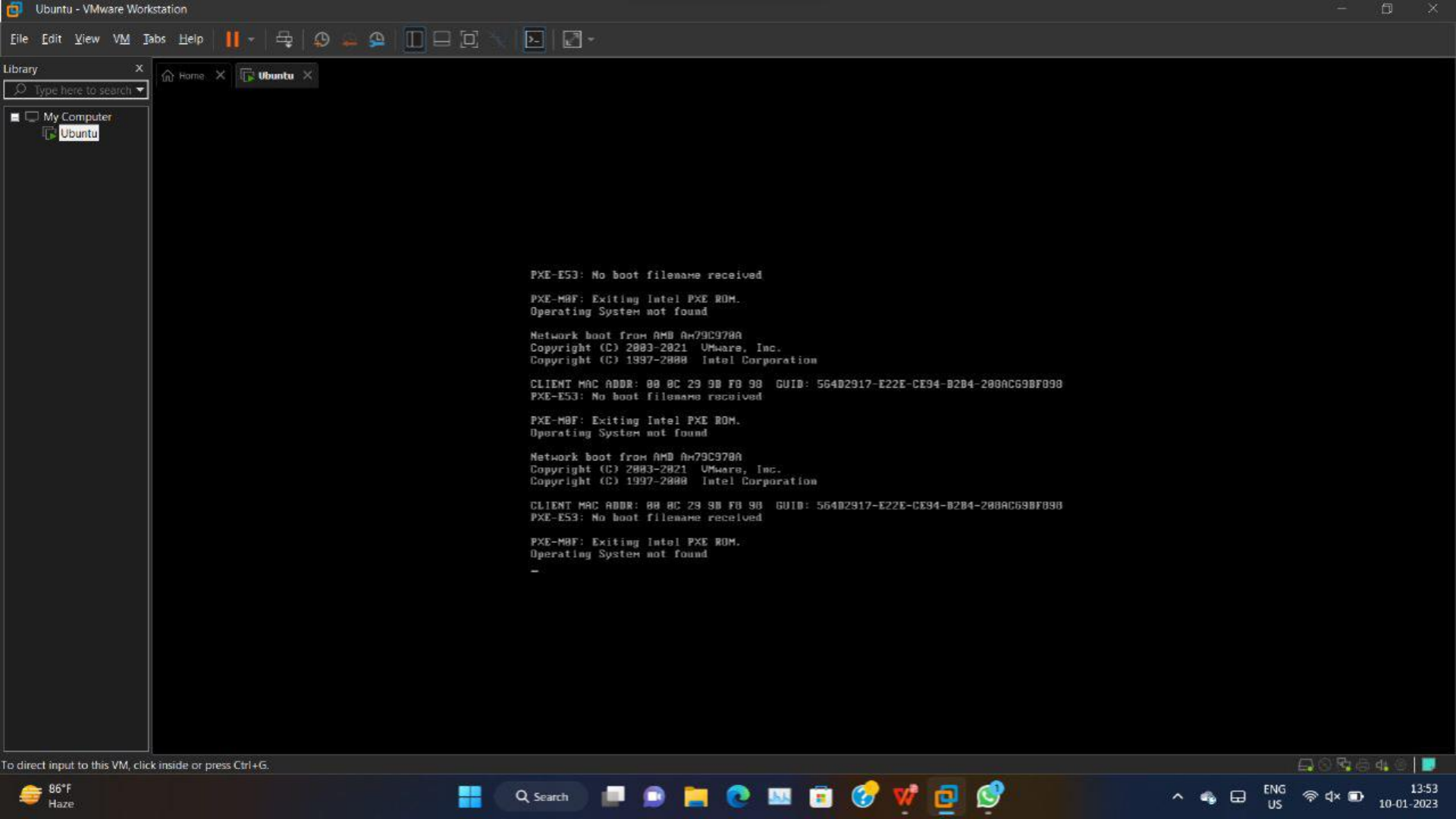
Aim: To Demonstrate virtualization by installing Type-2 Hypervisor in Your device, Create and Configure VM Image with host O.S.

Procedure

- Go to VM workstation
- Then we will get options and right click on
- Add Hardware wizard & select select size and
- Click next Switch or Button.
- Create a new virtual Disk and select disk size 20
- Select split multiple disk and given name for
- Hence Successfully.



Result: Hence, we had created type-2 Hypervisor in my device, Created and Configured VM Image with host OS.



Ubuntu - VMware Workstation

File Edit View VM Tabs Help

Library

Type here to search

My Computer

Ubuntu

PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

Network boot from AMD Am79C978A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2008 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 9B F0 90 GUID: 56402917-E22E-CE94-B2B4-200AC69BF090

PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

Network boot from AMD Am79C978A
Copyright (C) 2003-2021 VMware, Inc.
Copyright (C) 1997-2008 Intel Corporation

CLIENT MAC ADDR: 00 0C 29 9B F0 90 GUID: 56402917-E22E-CE94-B2B4-200AC69BF090

PXE-E53: No boot filename received

PXE-M0F: Exiting Intel PXE ROM.
Operating System not found

-

To direct input to this VM, click inside or press Ctrl+G.

86°F Haze

Search

ENG US

13:53 10-01-2023