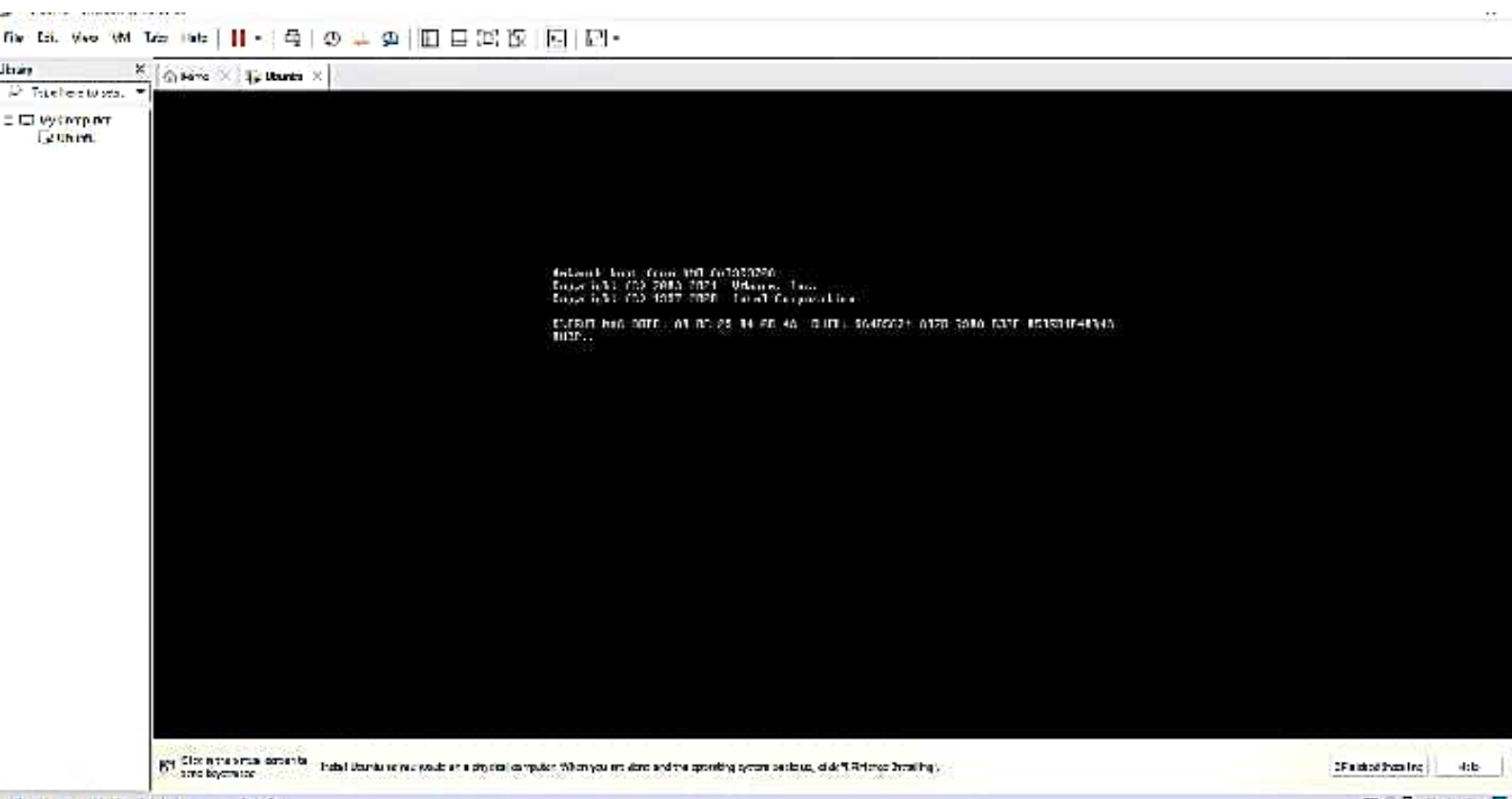




Virtual Machine Details

Name: Ubuntu VM
Configuration file: C:\Users\Admin\Documents\VirtualBox VMs\Ubuntu VM\Ubuntu VM.vmx
Hardware compatibility: Workstation 7.0 or later required
Primary IP address: Network connections not available

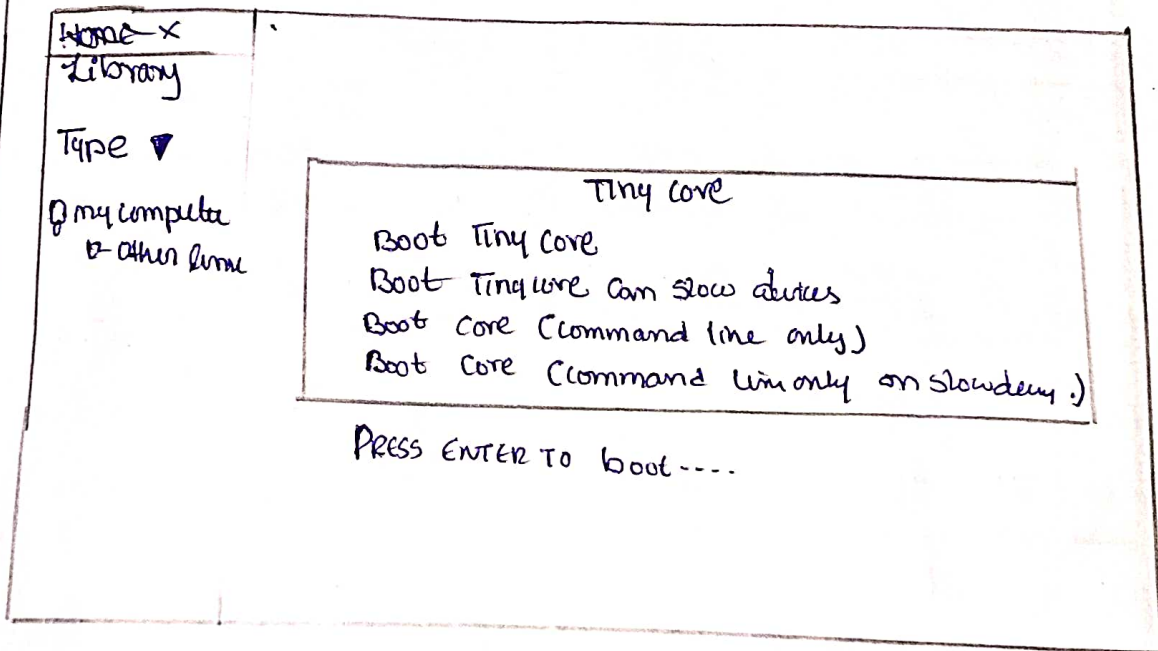


Experiment 07:-

Aim: Demonstrate the virtualization by Installing Type-II Hypervisor in Your System. Create and Configure V.M. Image with Host Operating System.

Procedure:-

- S-01: Install Vmware workstation.
- S-02: Go to Vmware workstation Right click on Vm and go to Settings.
- S-03:- Add Hardware wizard and select SCSI and click Next button.
- S-04:- Create a new Virtual disk then select the disk size as "2.0" and split Virtual disk into Multifiles.
- S-05:- Give Name and click finish.



Result:- Hence, we have successfully created the Installation Type-II Hypervisor and configured the Image with OS.