



# Experiment 6.08

Aim - Create a virtual machine with 1cpu, 2GB RAM and 15GB storage disk using a Type2 virtualization software.

## Procedure:-

S.01 :- download vmware workstation and installed as Type2 Hypervisor.

S.02 :- Download Ubuntu or Tiny OS As ISO image file -

S.03 :- In vmware workstation > Create new V.M .

S.04 :- Do the Basic configuration settings.

S.05 :- Created Tiny OS virtual machine.

S.06 :- launch the V.M

Library x	Tiny core.
PType	Boot Tiny core
Pcompact	Boot Tiny core (slow device)
& Other linux	Boot core (Command Tiny only)
	Boot core (Command Tiny only on slow device).
	Press Enter to 'Boot --

Result :- Hence, we had created a virtual machine with 1cpu, 2GB RAM and 15GB storage disk