EX.No:1 Install Virtualbox/VMware Workstation with different

Date: <u>flavours of linux or windows OS on top of widndows</u>

Aim:

To install Virtualbox/VMware Workstation with different flavours of linux or windows OS on top of windows 7 or 8 or 10.

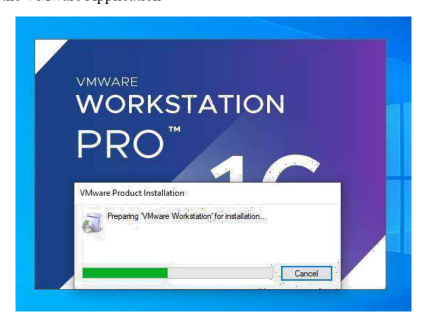
Procedure:

Downloading and installing VMware

Step 1: Download VMware



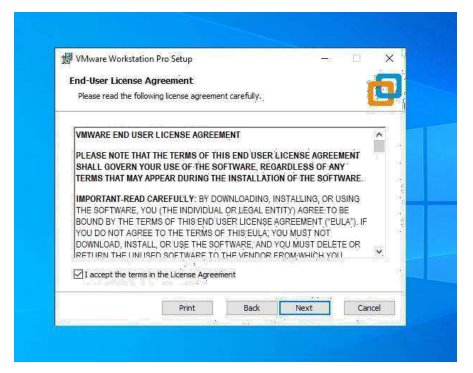
Step 2: Install the VMware Application



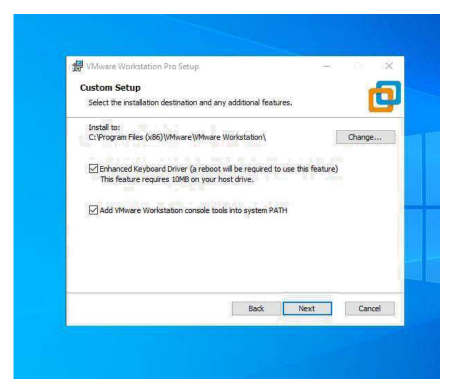
Step 3: Click Next



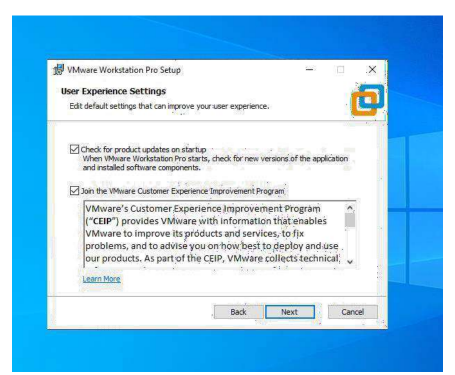
Step 4: Accept and Click Next



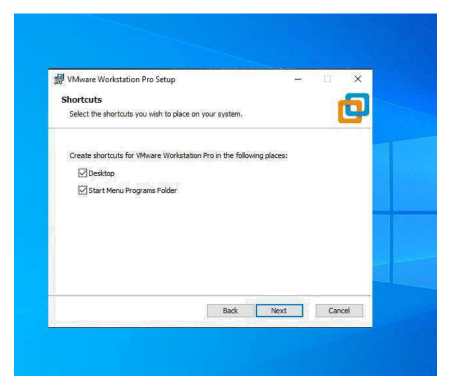
Step 5: Click Next



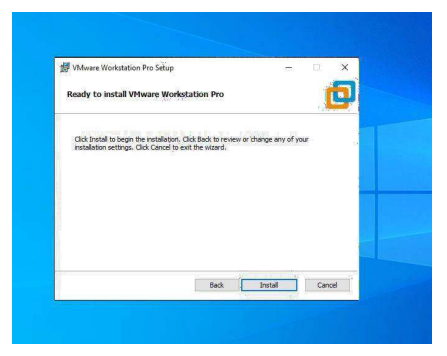
Step 6: Click Next



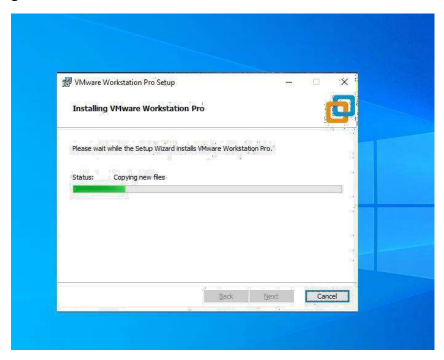
Step 7: Click Next



Step 8: Click Install



Step 9: Installing

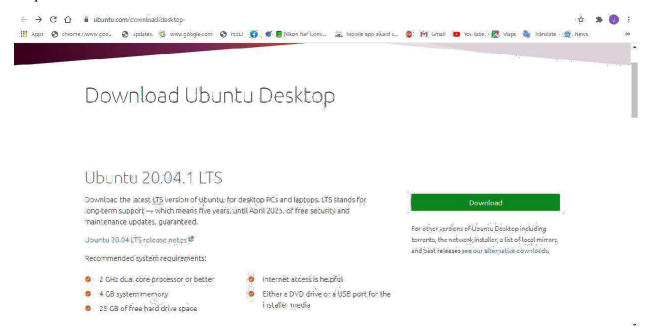


Step 10: Click Finish

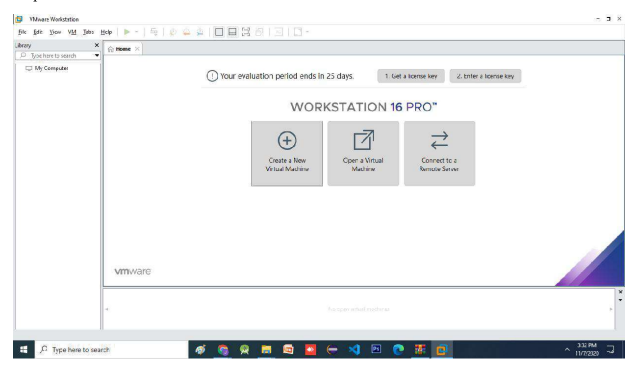


Downloading Ubuntu

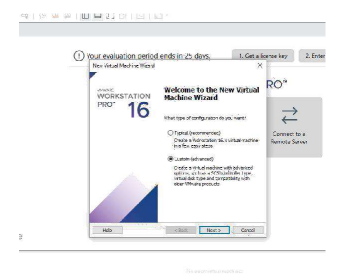
Step 11: Download the Ubuntu OS



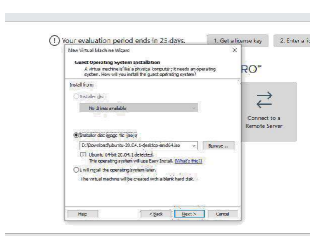
Step 12: Create new virtual machine



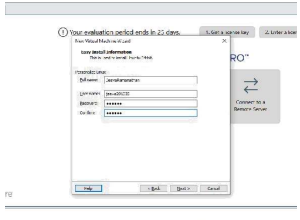
Step 13: Click Next



Step 14: Browse the downloaded Ubuntu file and click next

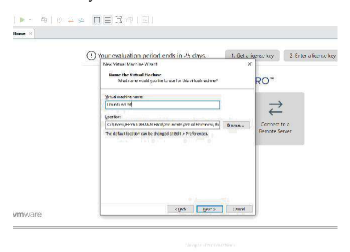


Step 15: Create an username and password and click next

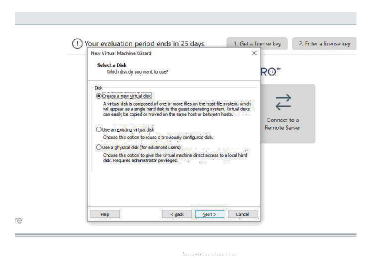


lve open virtual machin

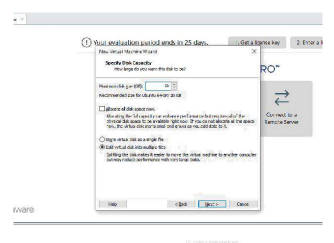
Step 16: Choose the location to use your virtual machine and click next



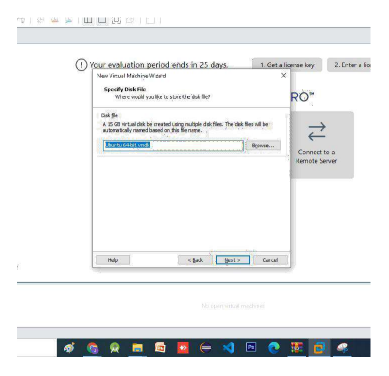
Step 17: Select create a new virtual disk and click next



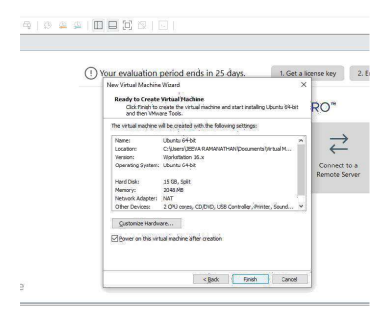
Step 18: Specify the disk size and click next



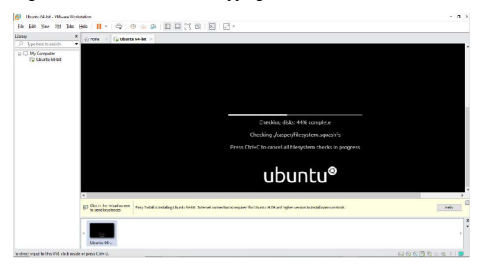
Step 19: Click Next

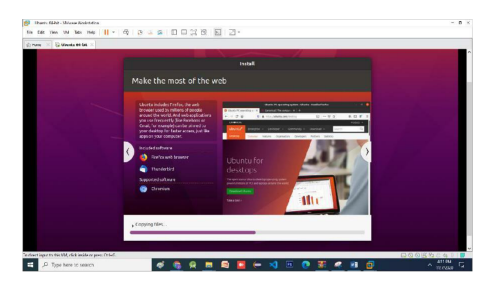


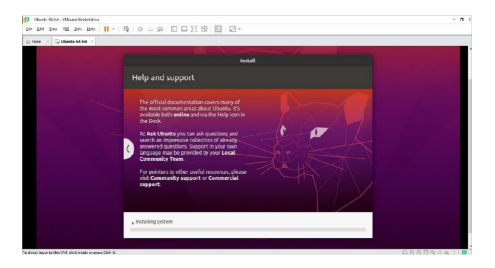
Step 20: Click Finish



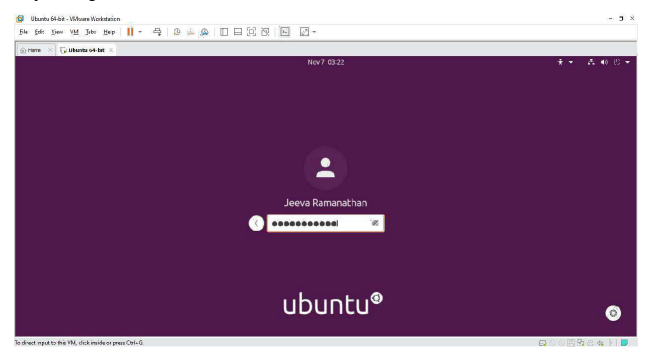
Step 21: Installing Ubuntu on VMware and unzipping files



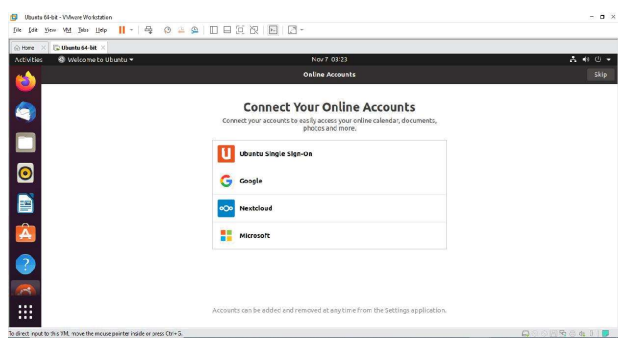




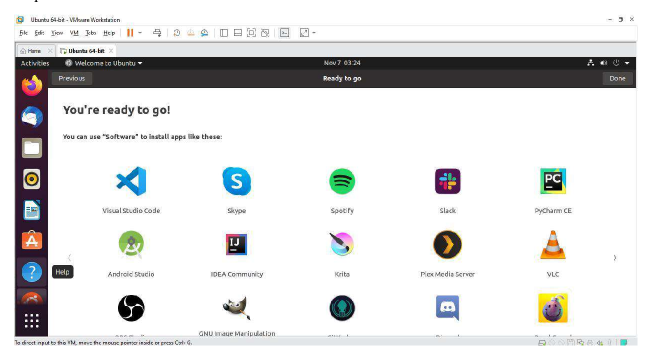
Step 22: Login to Ubuntu



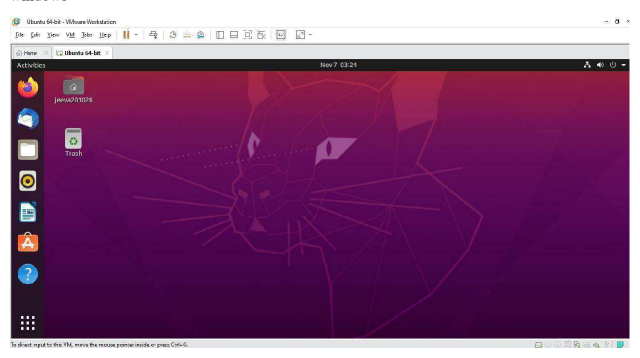
Step 23: Skip everything



Step 24: Click Done



Step 25: Thus we have installed VMware Workstation with different flavours of linux on top of windows



Result: Thus, VMware Workstation with different flavours of linux or windows OS on top of windows 7 or 8 or 10.has been successfully installed and executed.