CSA1518-CLOUD COMPUTING AND BIG DATA ANALYTICS

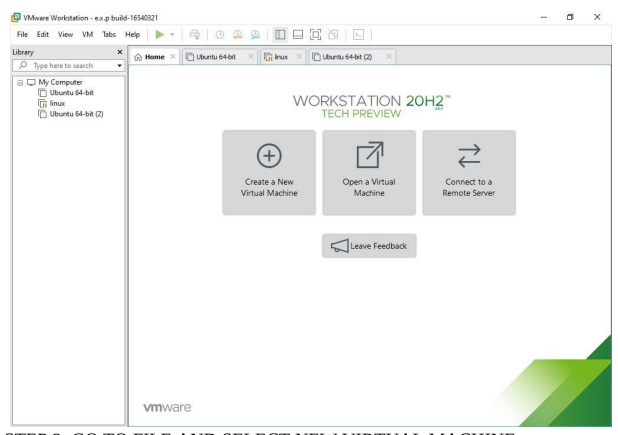
D.SWAROOPA RANI 192011070

EXPERIMENT:07

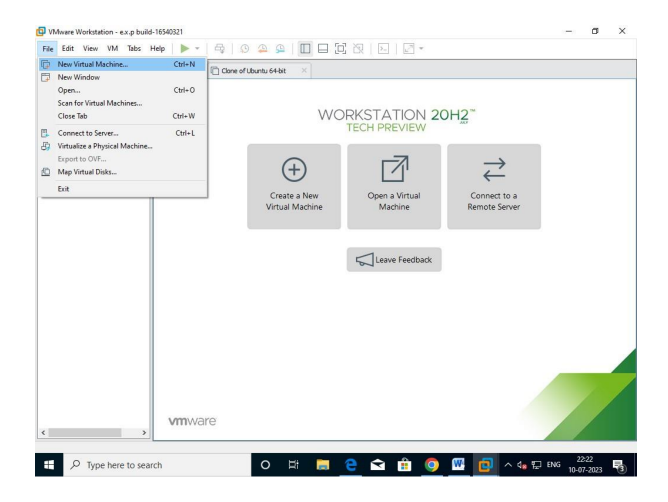
Create a Virtual Machine with 1 CPU, 2GB RAM and 15GB storage disk using a Type 2 Virtualization Software.

IMPLEMENTATION:

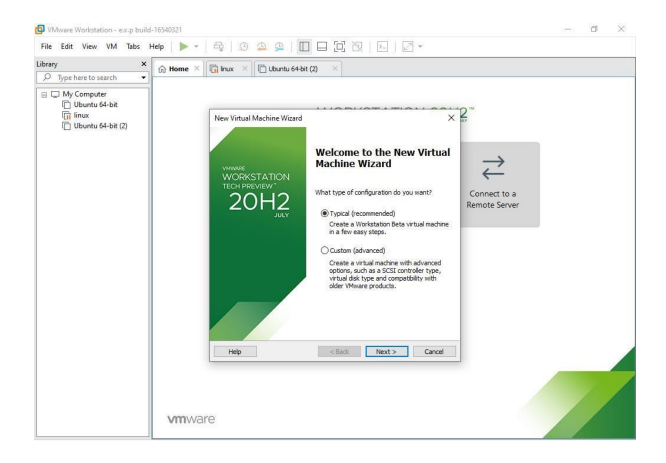
STEP 1: DOWNLOAD VMWARE WORKSTATION AND INSTALLED AS TYPE 2 HYPERVISOR



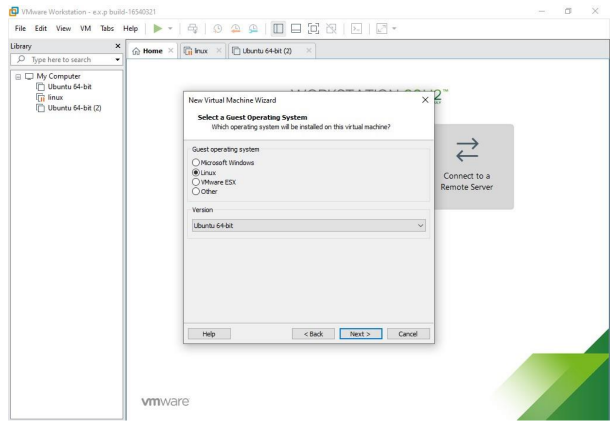
STEP 2: GO TO FILE AND SELECT NEW VIRTUAL MACHINE



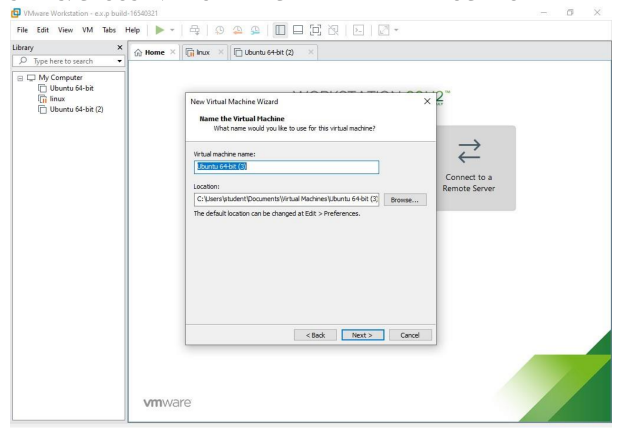
STEP 3: GO TO FILE AND SELECT NEW VIRTUAL MACHINE



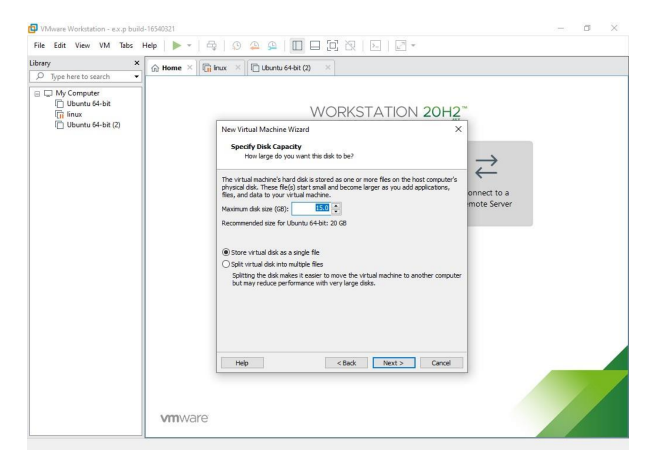
STEP 4:CHOOSE GUEST OPERATING SYSTEM AND VERSION



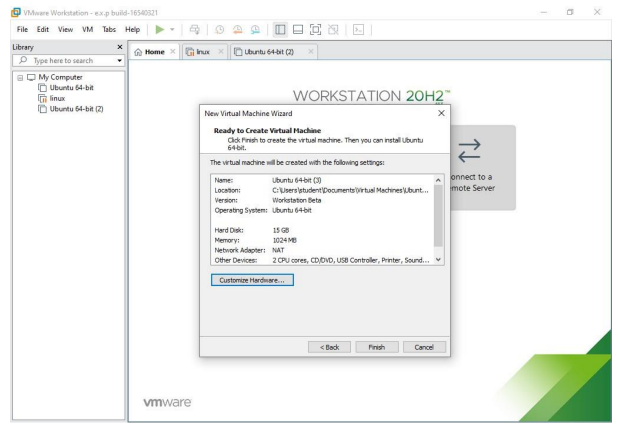
STEP 5: CHOOSE VIRTUAL MACHINE NAME AND LOCATION



STEP 6: MAXIMUM DISK SIZE IS 15 GB AND STORE AS A SINGLE FILE



STEP 7: SET HARD DISK SIZE AS 15GB AND MEMORY AS 1GB



STEP 8:OUTPUT

