# CSA1518-CLOUD COMPUTING AND BIG DATA ANALYTICS

Harini. A

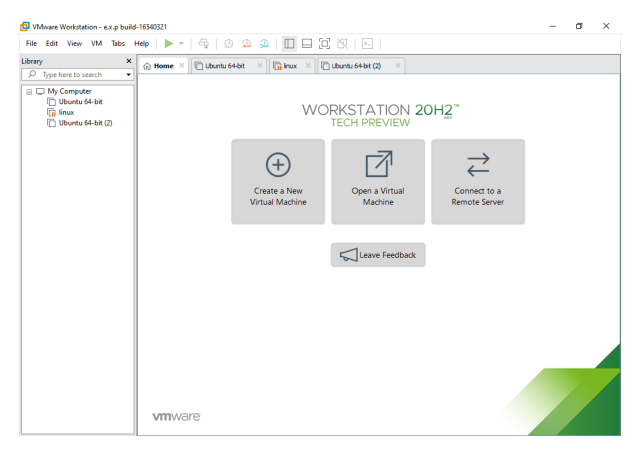
192011344

### **EXPERIMENT:06**

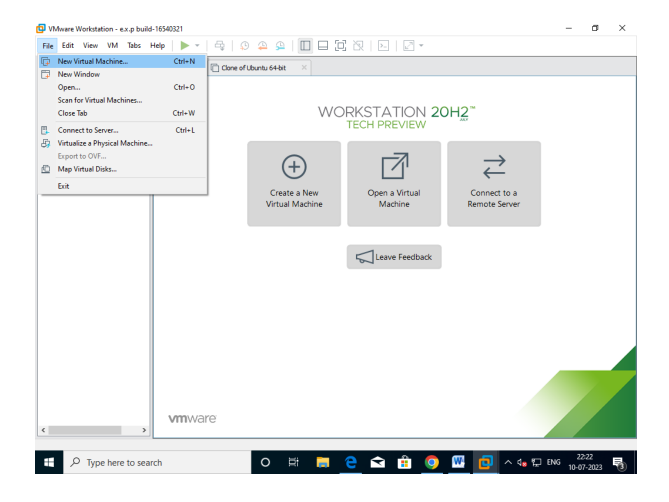
Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system (Either Windows/Linux).

### **IMPLEMENTATION:**

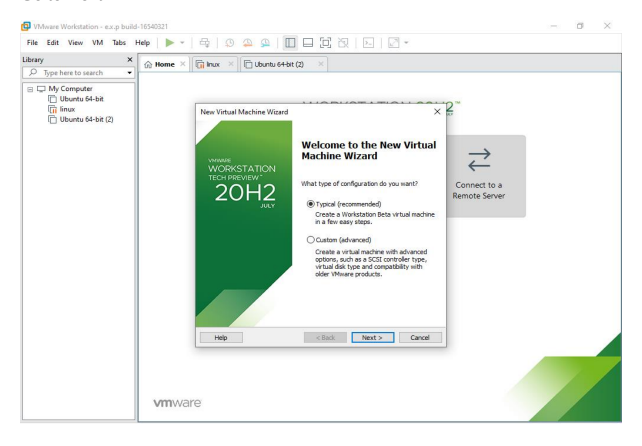
## STEP 1: DOWNLOAD VMWARE WORKSTATION AND INSTALLED AS TYPE 2 HYPERVISOR



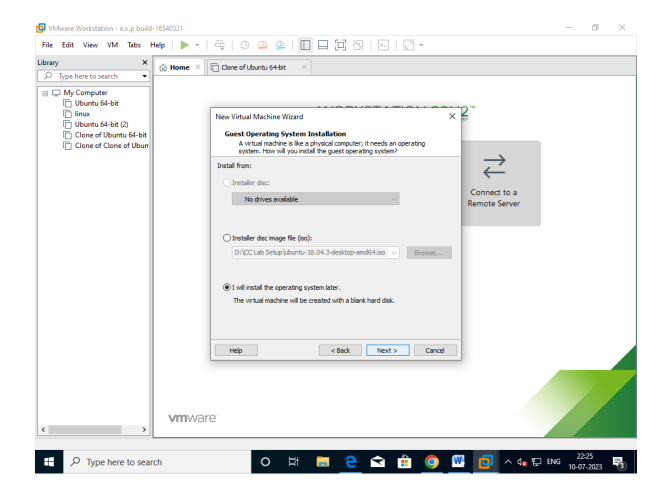
### STEP 2: GO TO FILE AND SELECT NEW VIRTUAL MACHINE



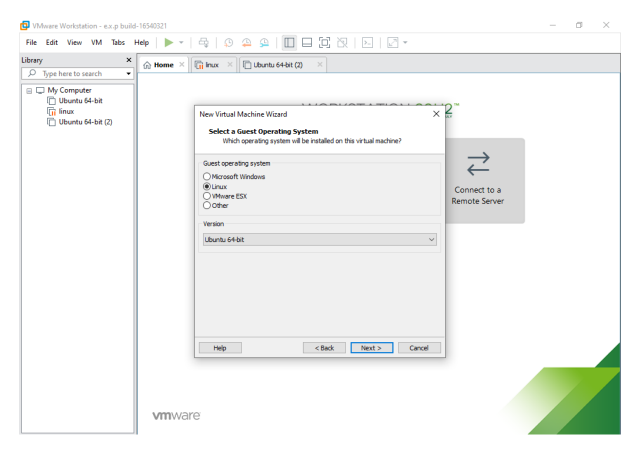
### Go to Next



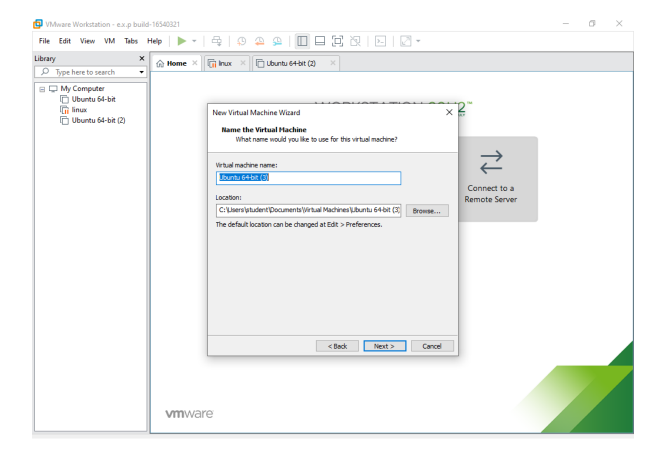
## STEP 3: SELECT TYPE-2 HYPERVISOR BROWSE THE PATH OF THE UBUNTU LOCATION AND CLICK NEXT



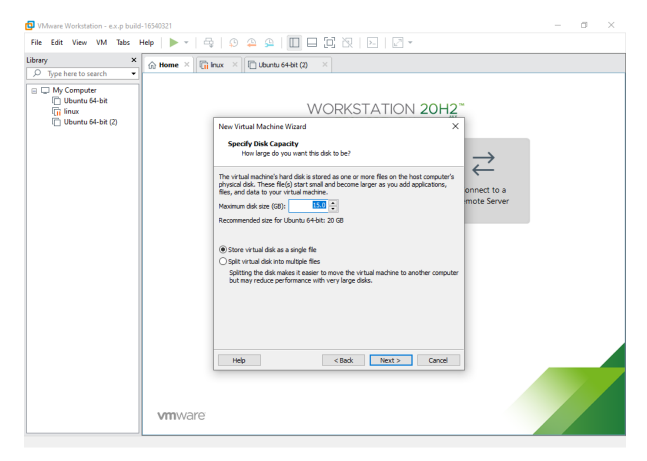
### STEP 4:CHOOSE GUEST OPERATING SYSTEM AND VERSION



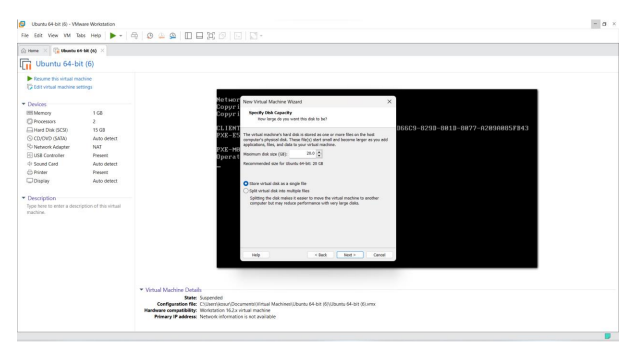
### STEP 5:GIVE NAME TO THE VIRTUAL MACHINE



#### STEP 6: SET MAXIMUM DISK SIZE AND STORE AS A SINGLE FILE



#### STEP 7:SET HARD DISK SIZE AND MEMORY



### STEP 8:OUTPUT

