saliya sameer

CSA1557

192221145

CREATE A SNAPSHOT OF A VM AND TEST IT BY LOADING THE PREVIOUS VERSION/CLONED VM

AIM:

To create a snapshot of a vm and test it by loading the previous version/cloned vm

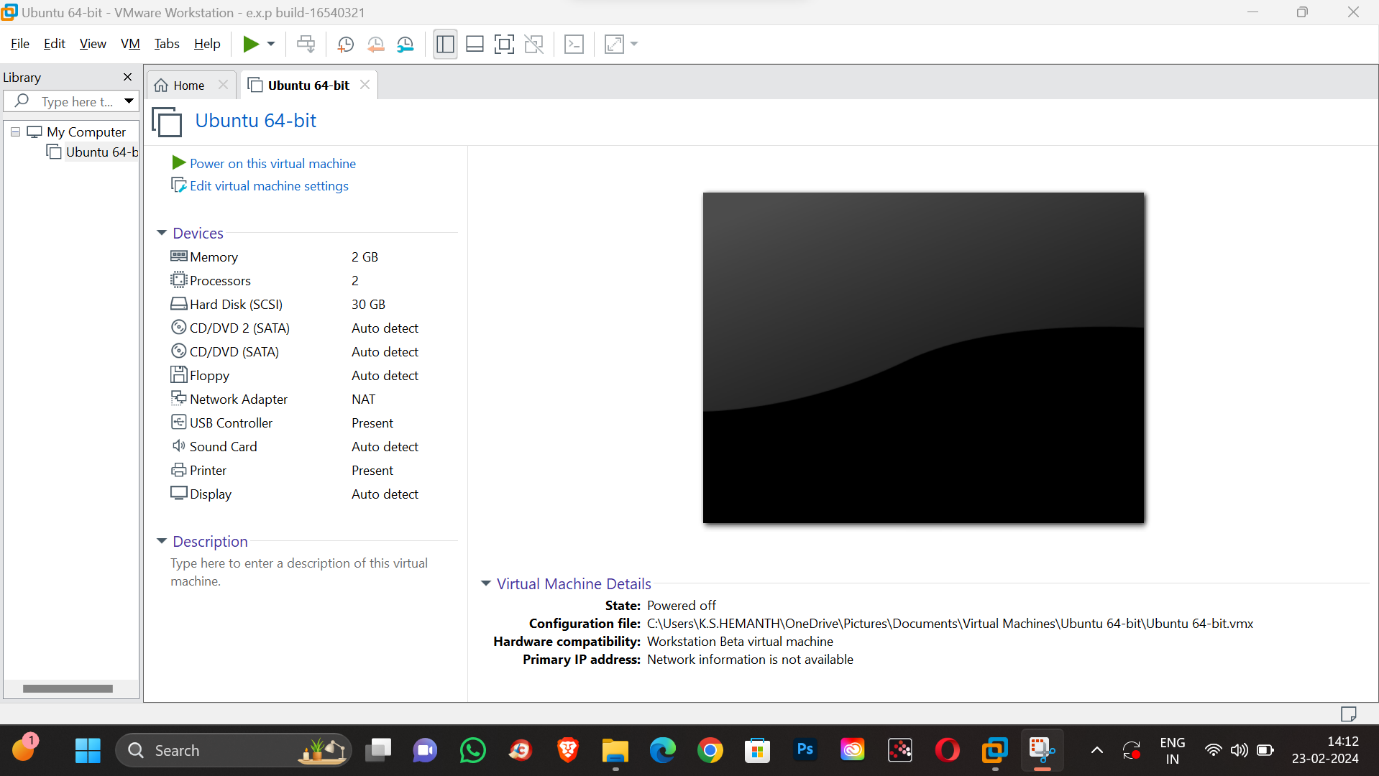
PROCEDURE:

STEP 1: GOTO VMWARE WORKSTATION.

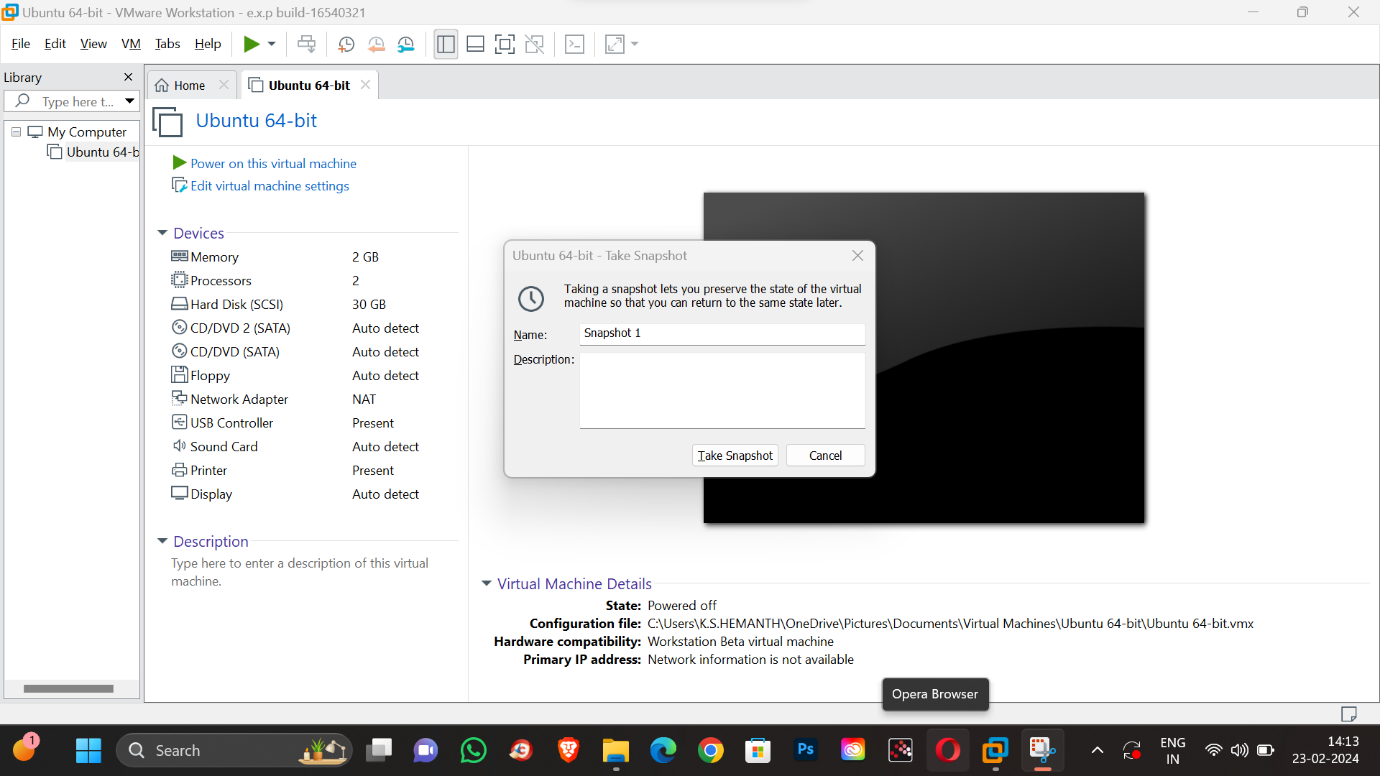
STEP 2: CLICK ON VM AND SELECTS SNAPSHOT-> TAKE SNAPSHOT.

STEP 3: SNAPSHOT IS BEING DONE

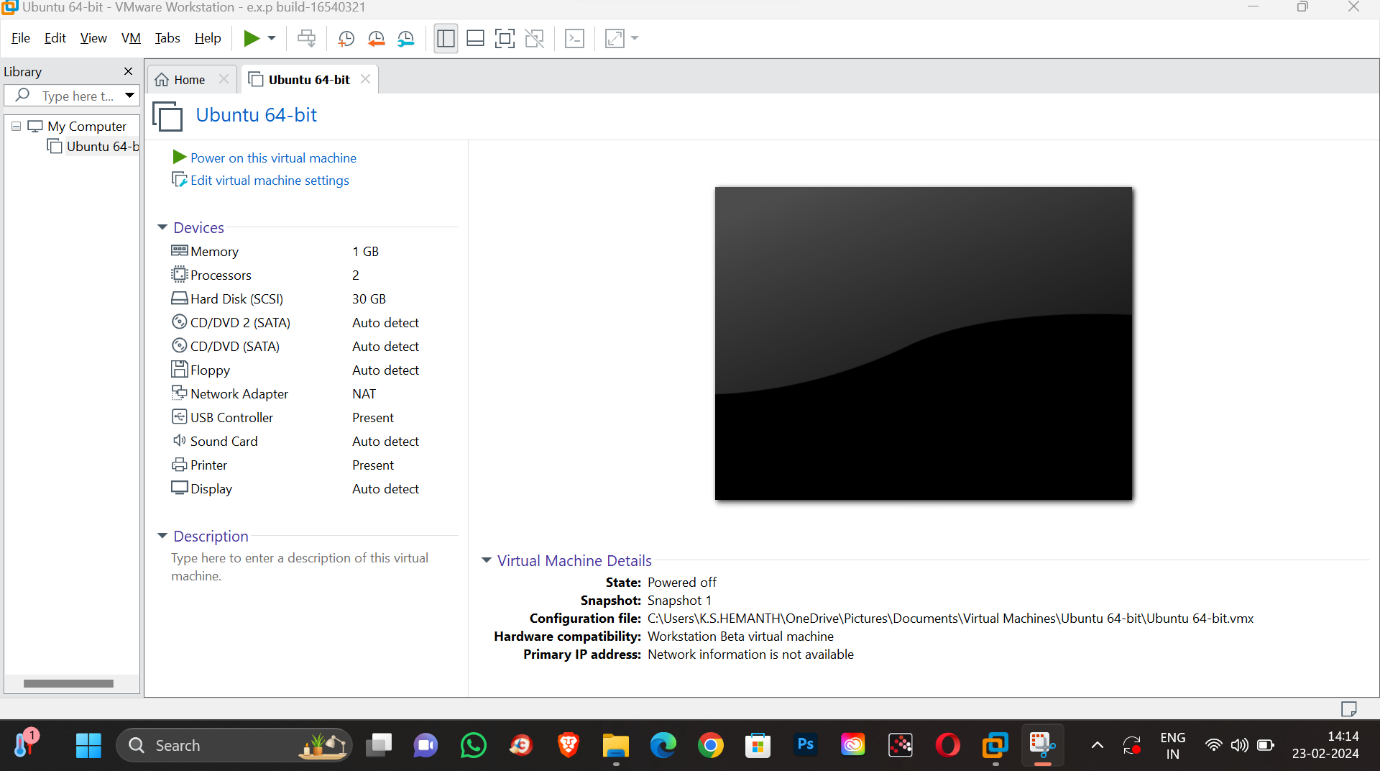
Step 1: shut down the ubuntu server

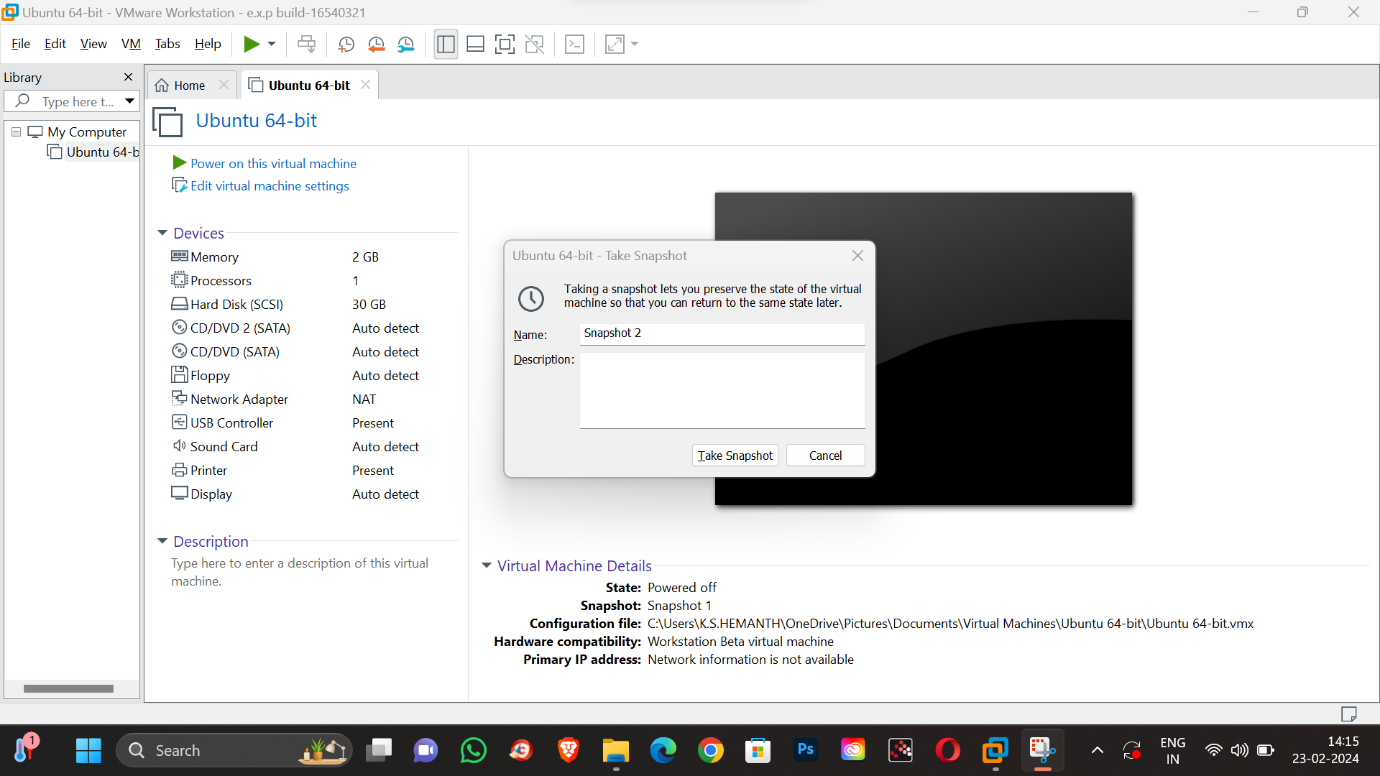


Step 2: Take a snapshot and save it as snapshot 1.

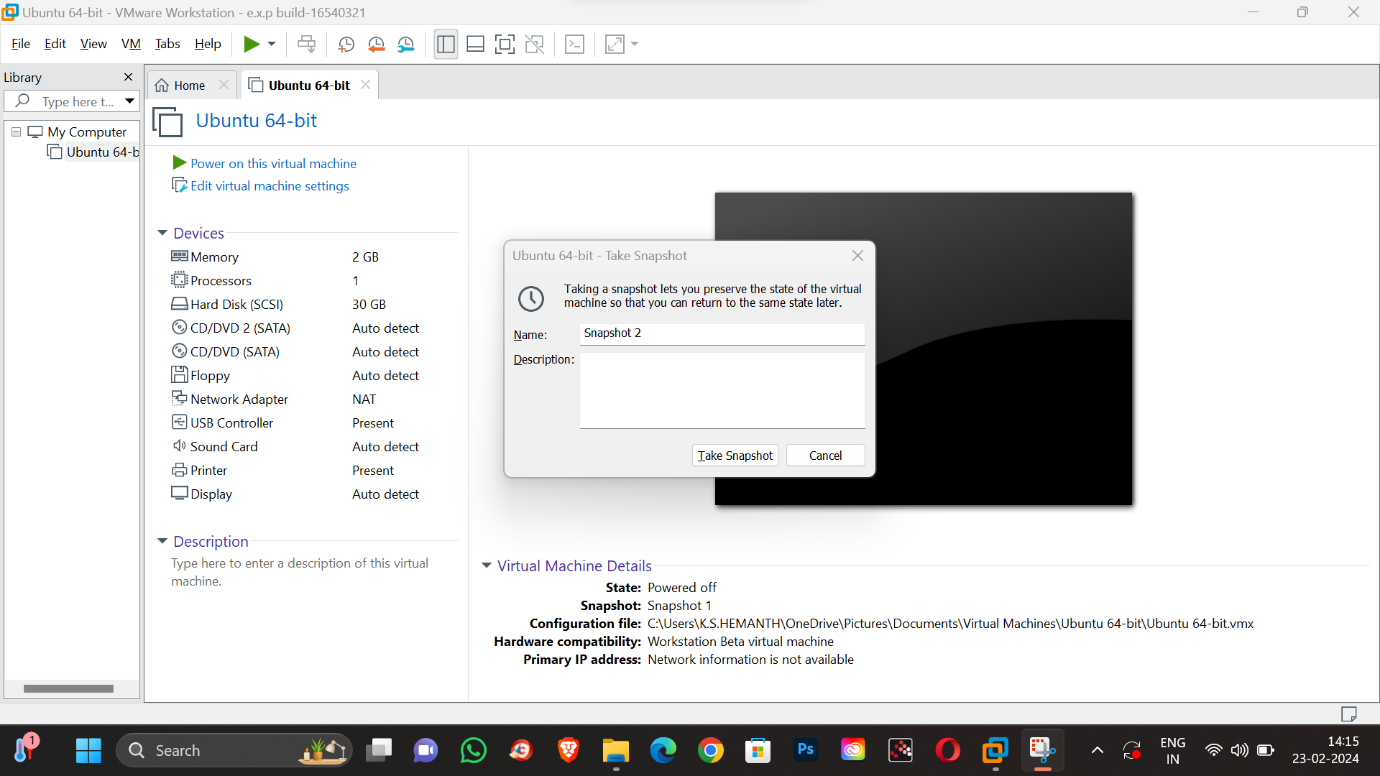


Step 3: change the RAM memory to 1 GB

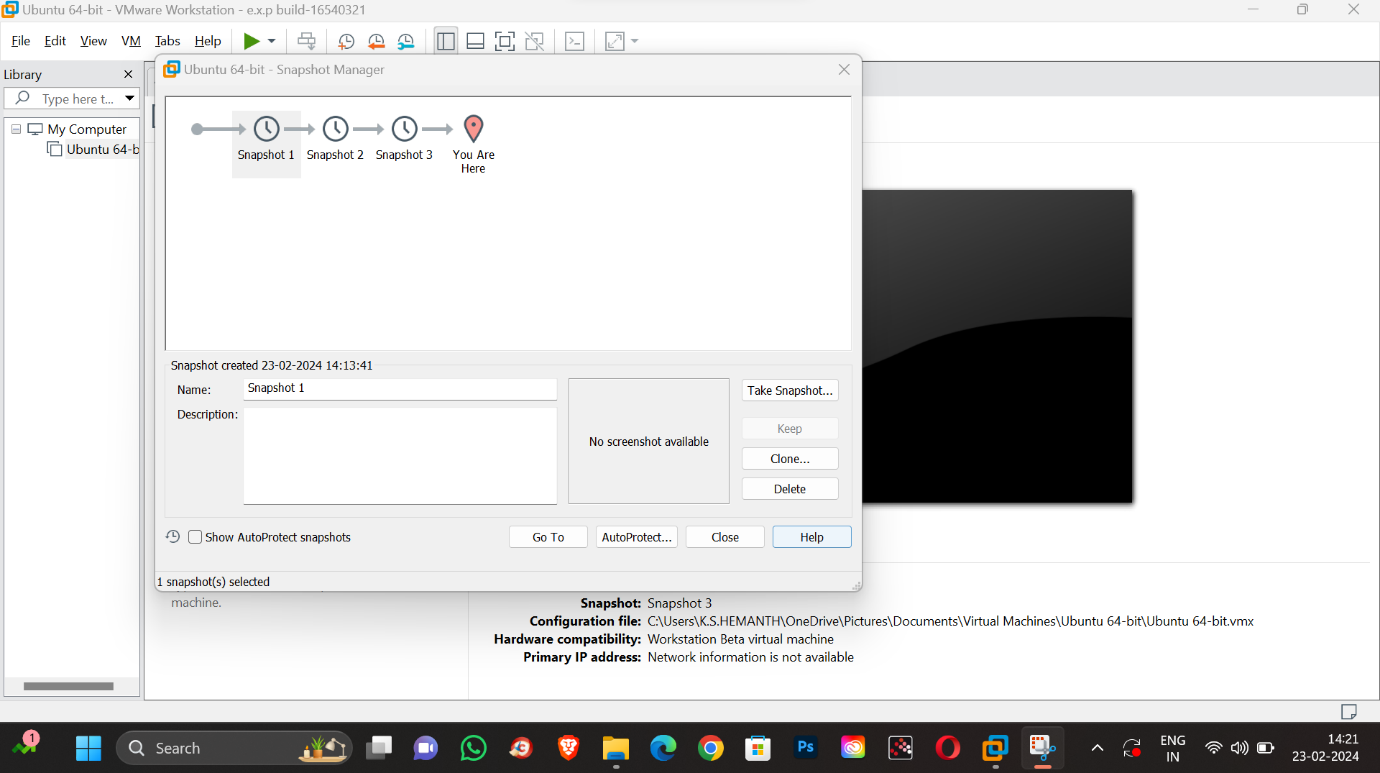




Step 4: change the processor core to core 1

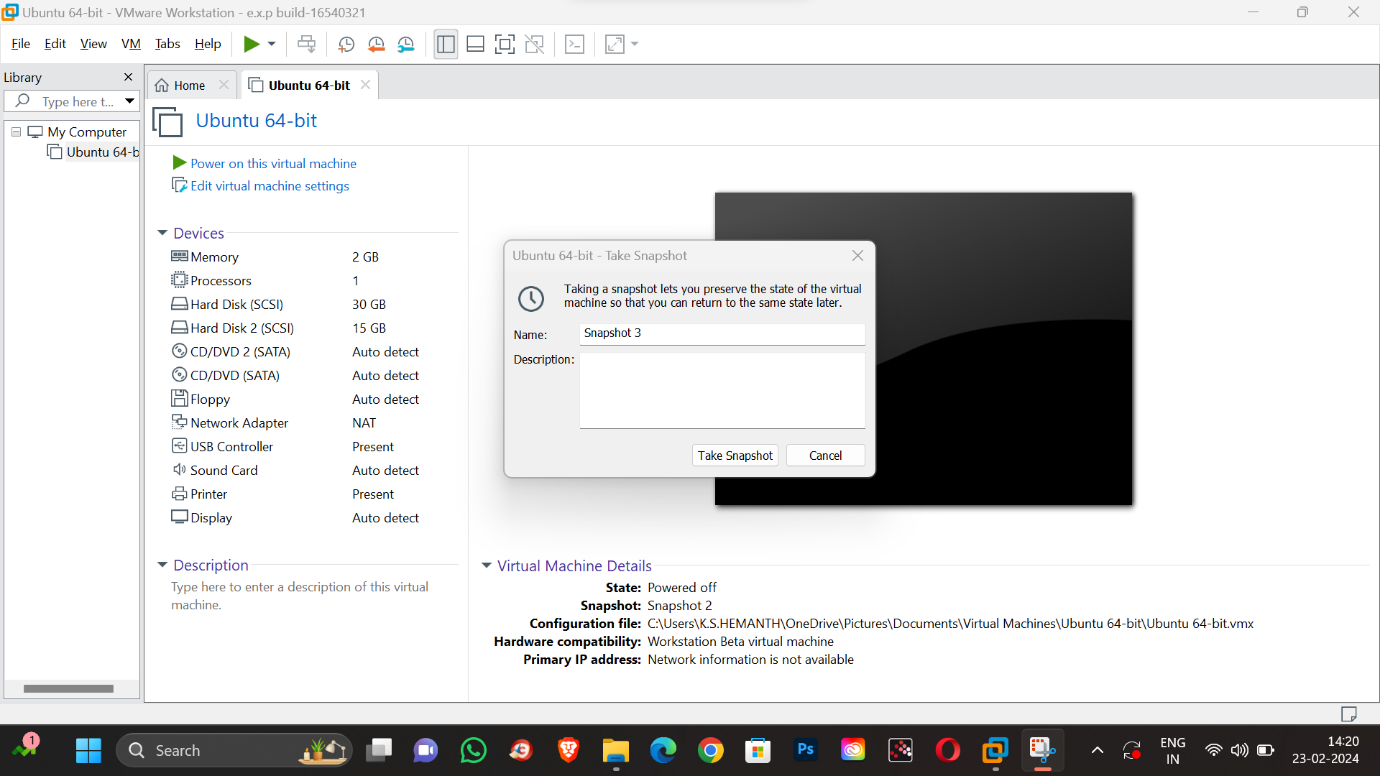


Step 5: Take a snapshot ans save it as snapshot 2

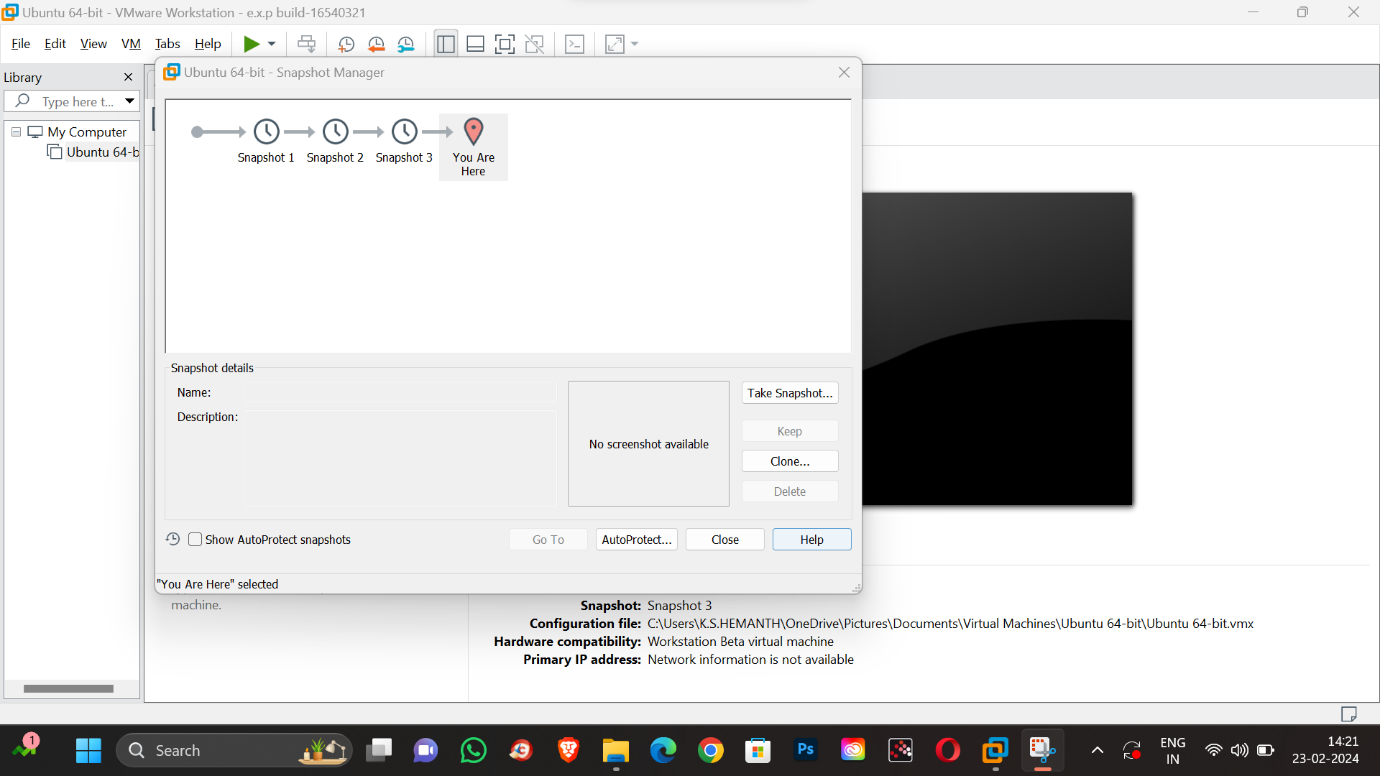


Step 6: Add the hard disk 15GB .

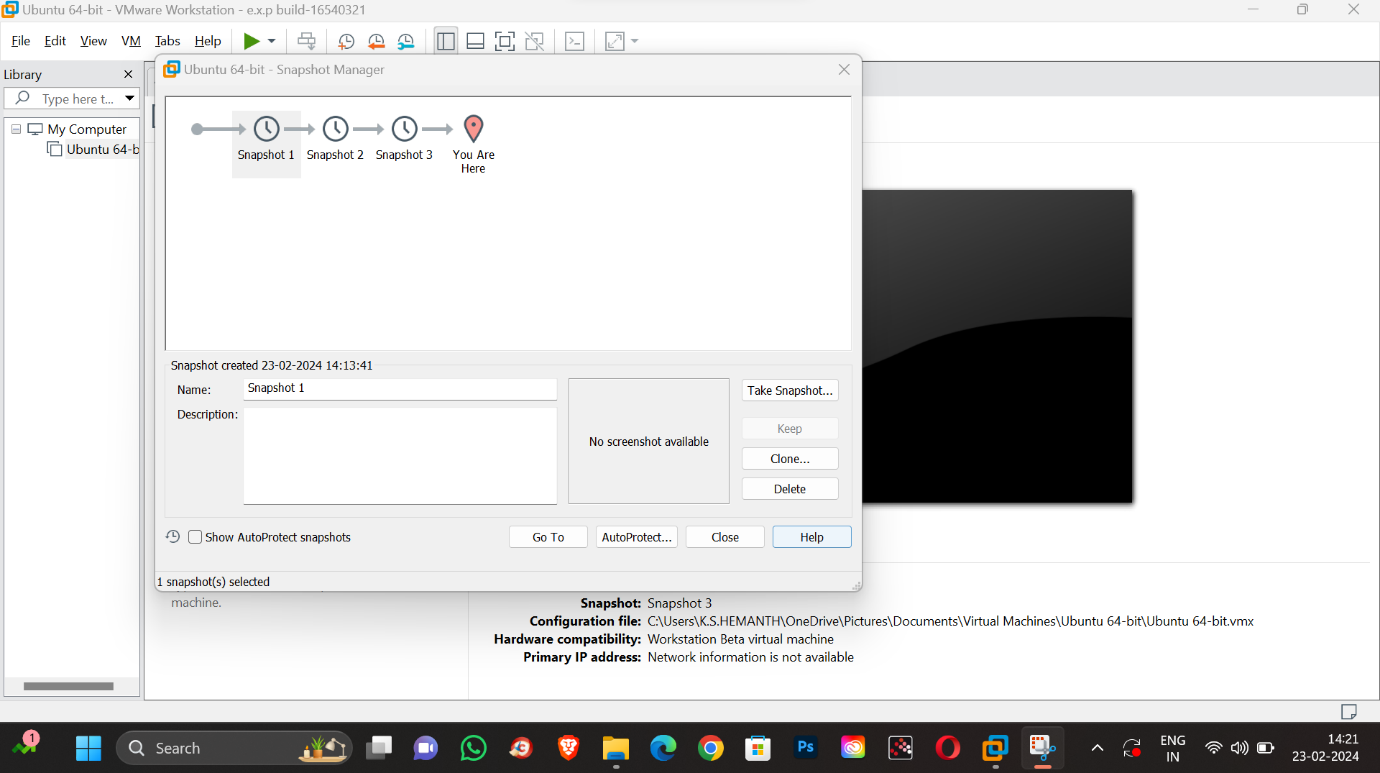
Step 7: take a snapshot and save it as snapshot 3.



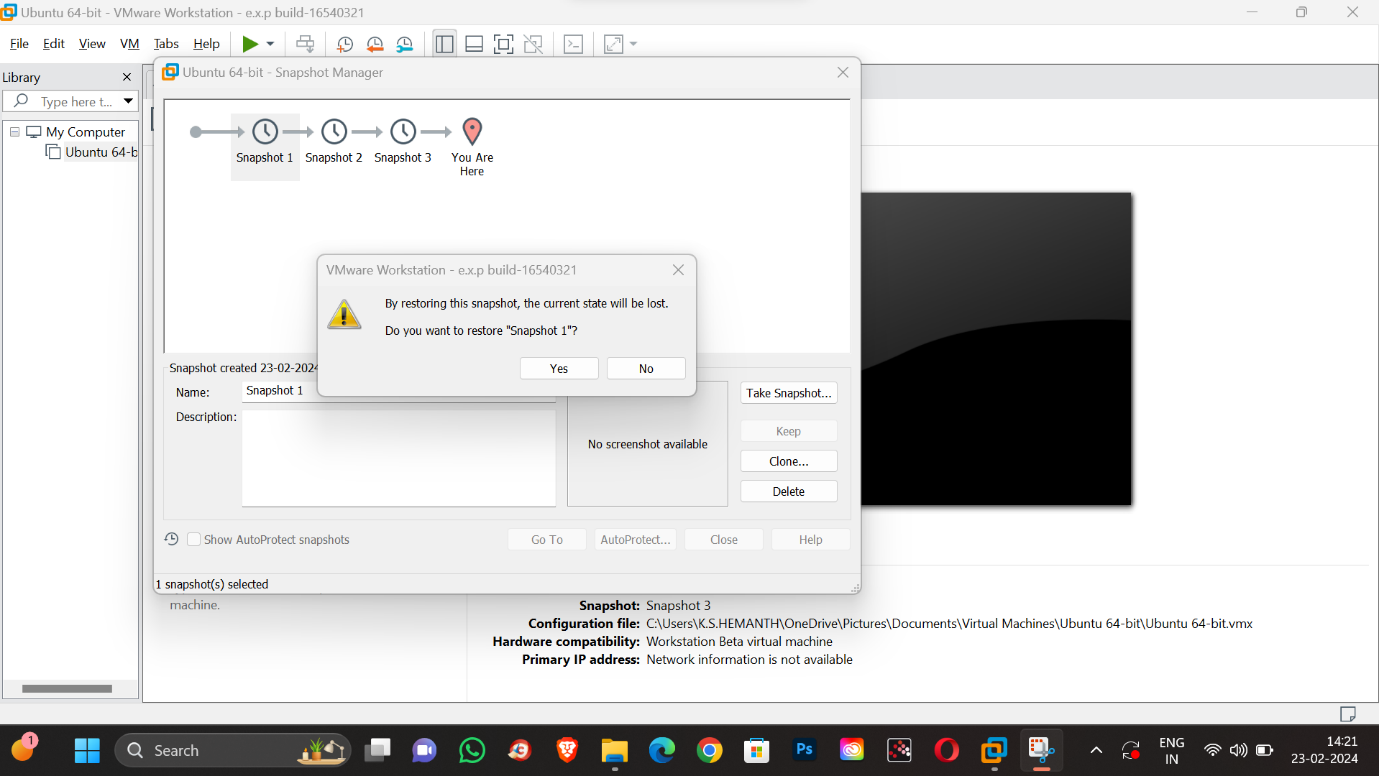
Step 8: open snapshot manager



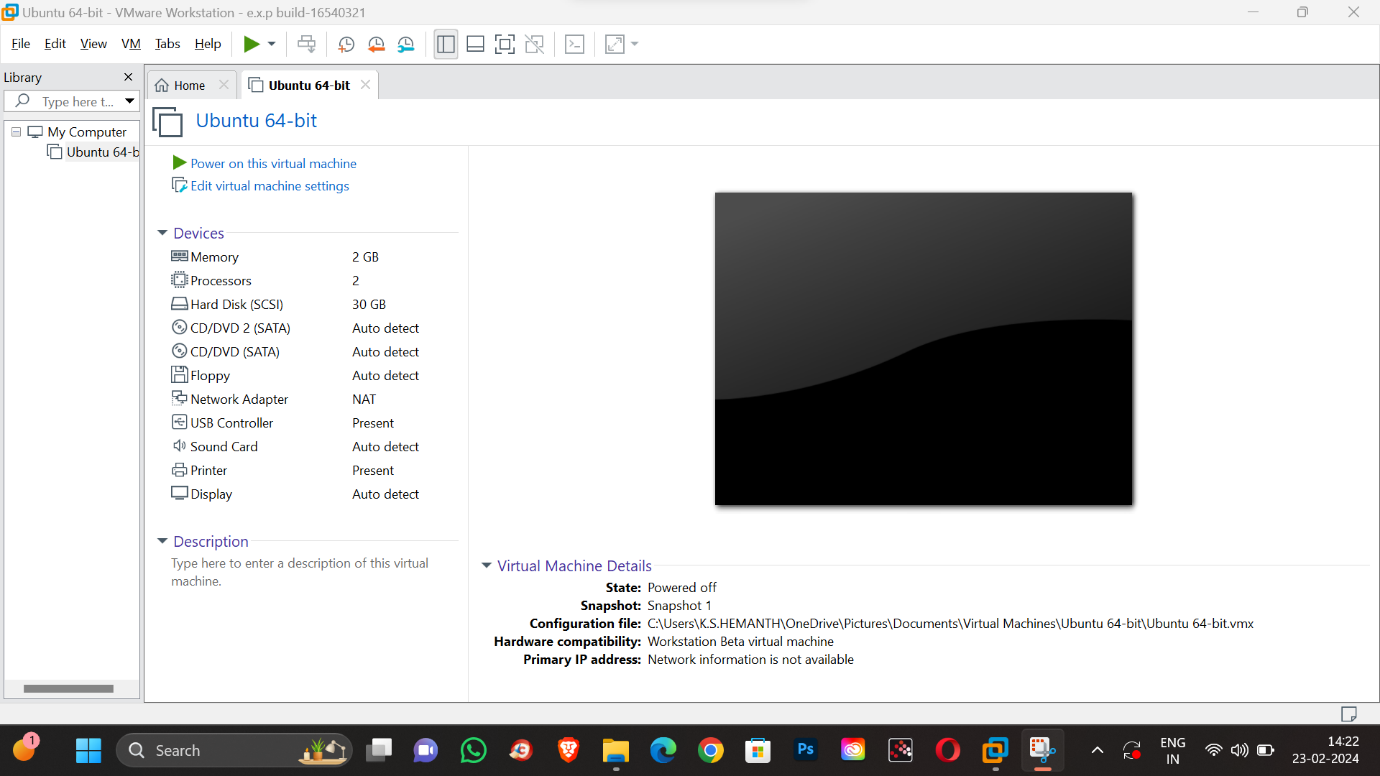
Step 9: choose snapshot 1 ,and switch to snapshot 1



Step 10: switch to snapshot 1 by clicking “go to”.



Step 11: click on “yes”



Step 12: the snapshot 1 has been retrieved .But the other snaps has been deleted .