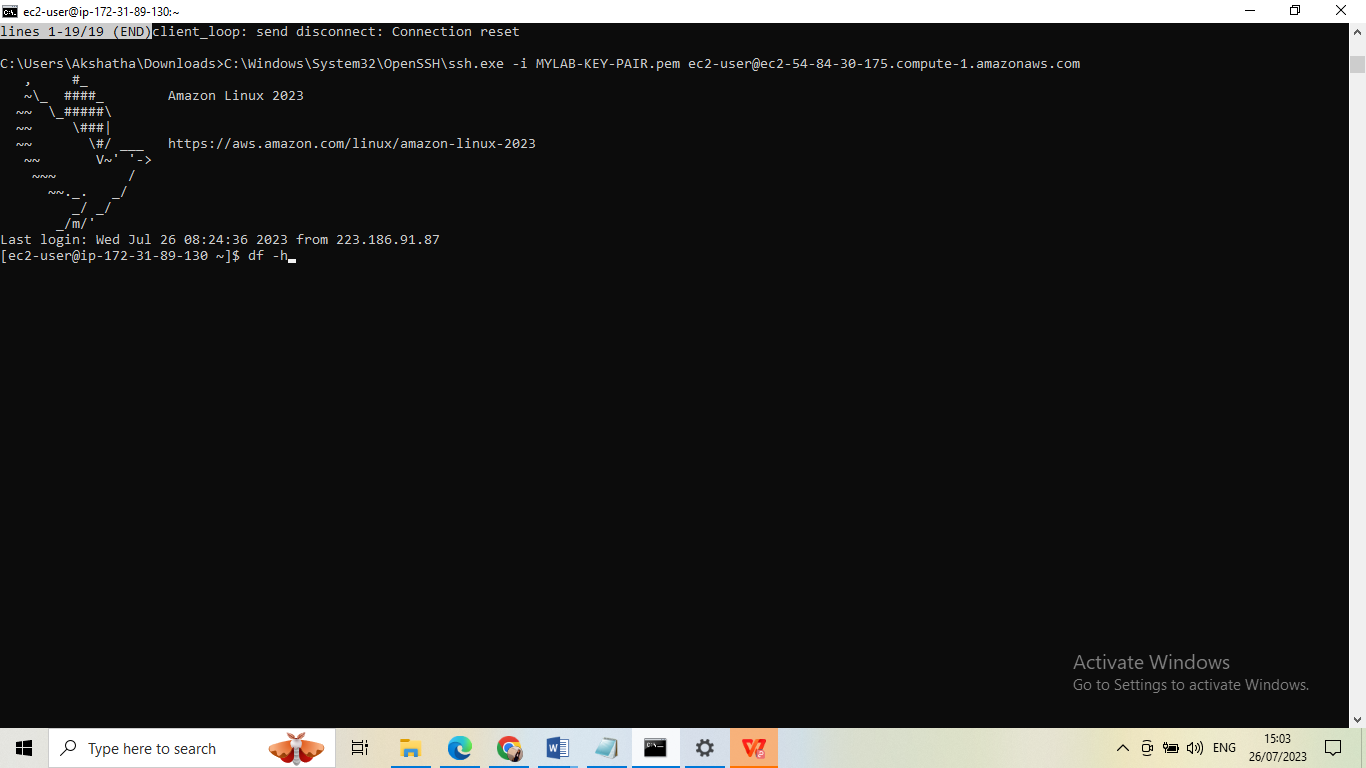
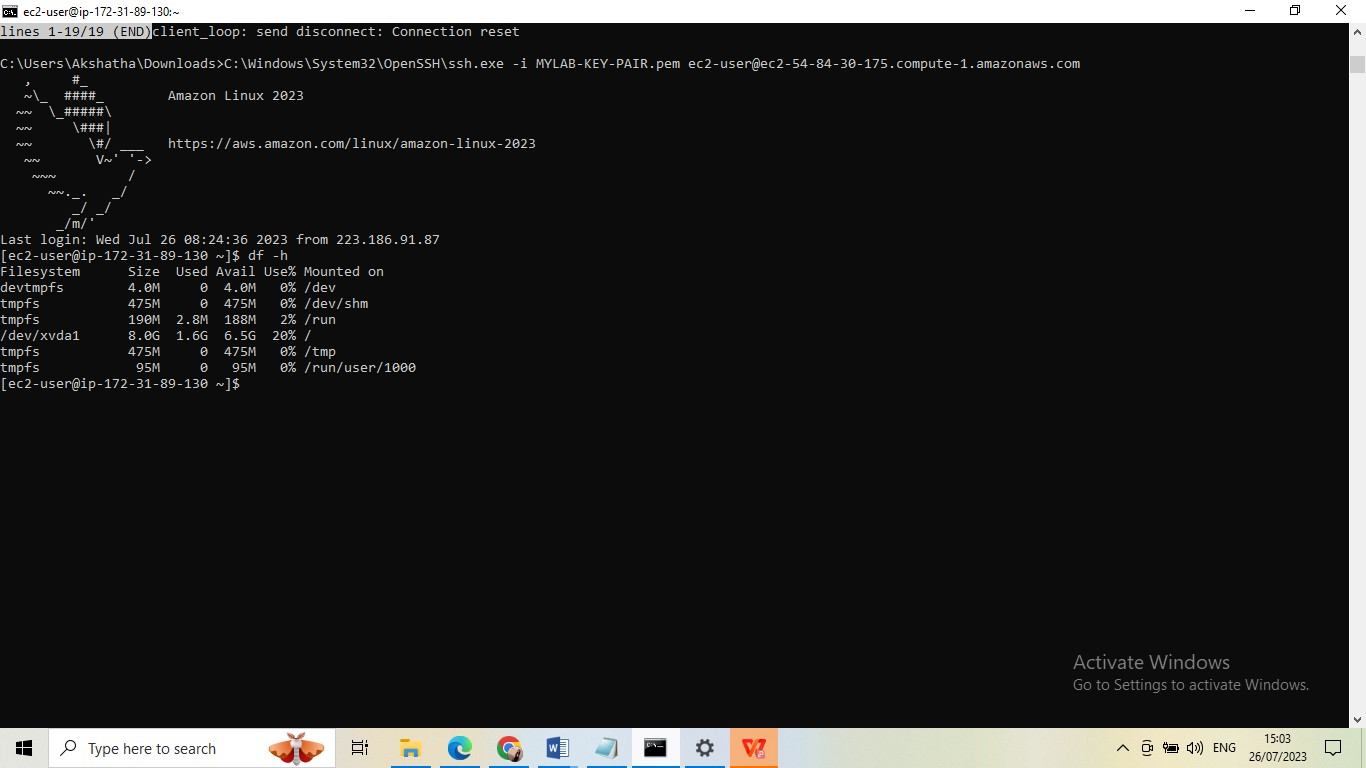
**Assisted Practice: 3.2 Change the Volume Size of an Instance**

**Click on command prompt**

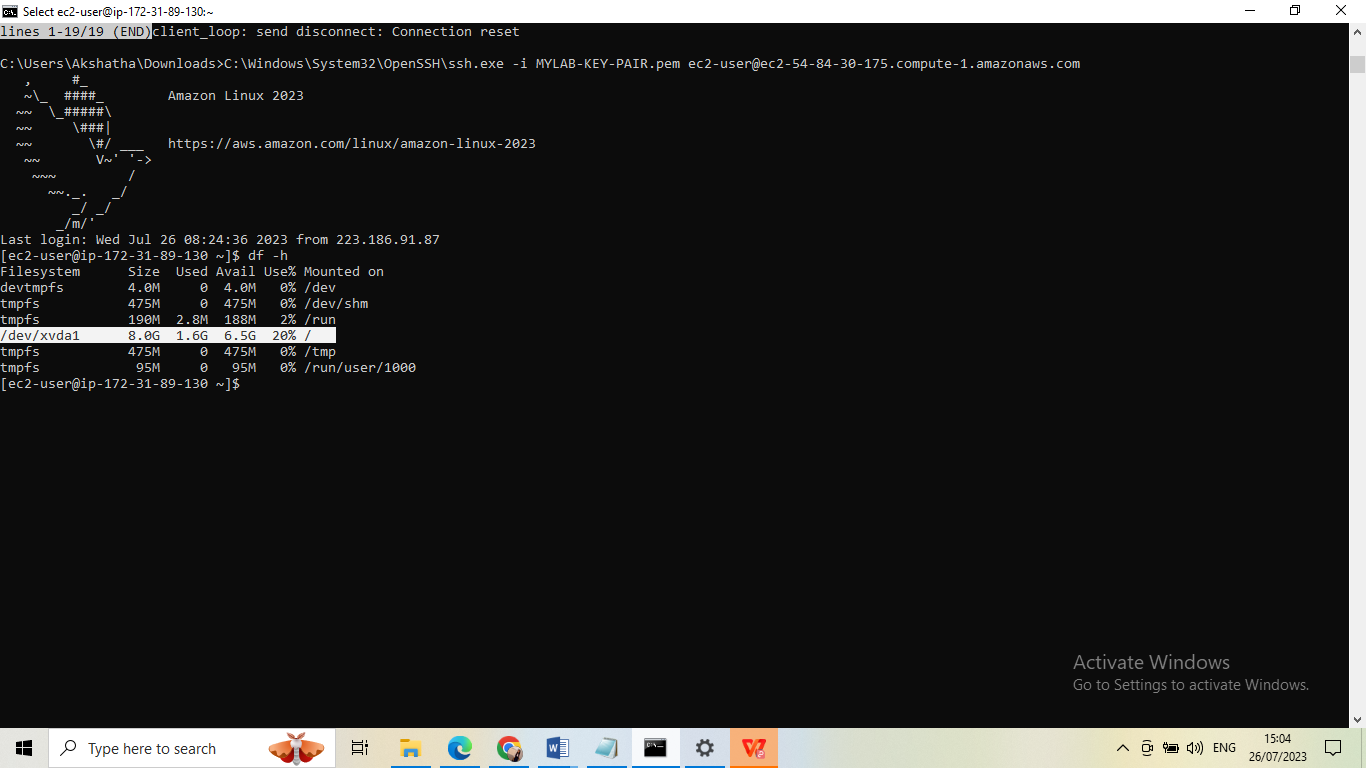


**df –h**



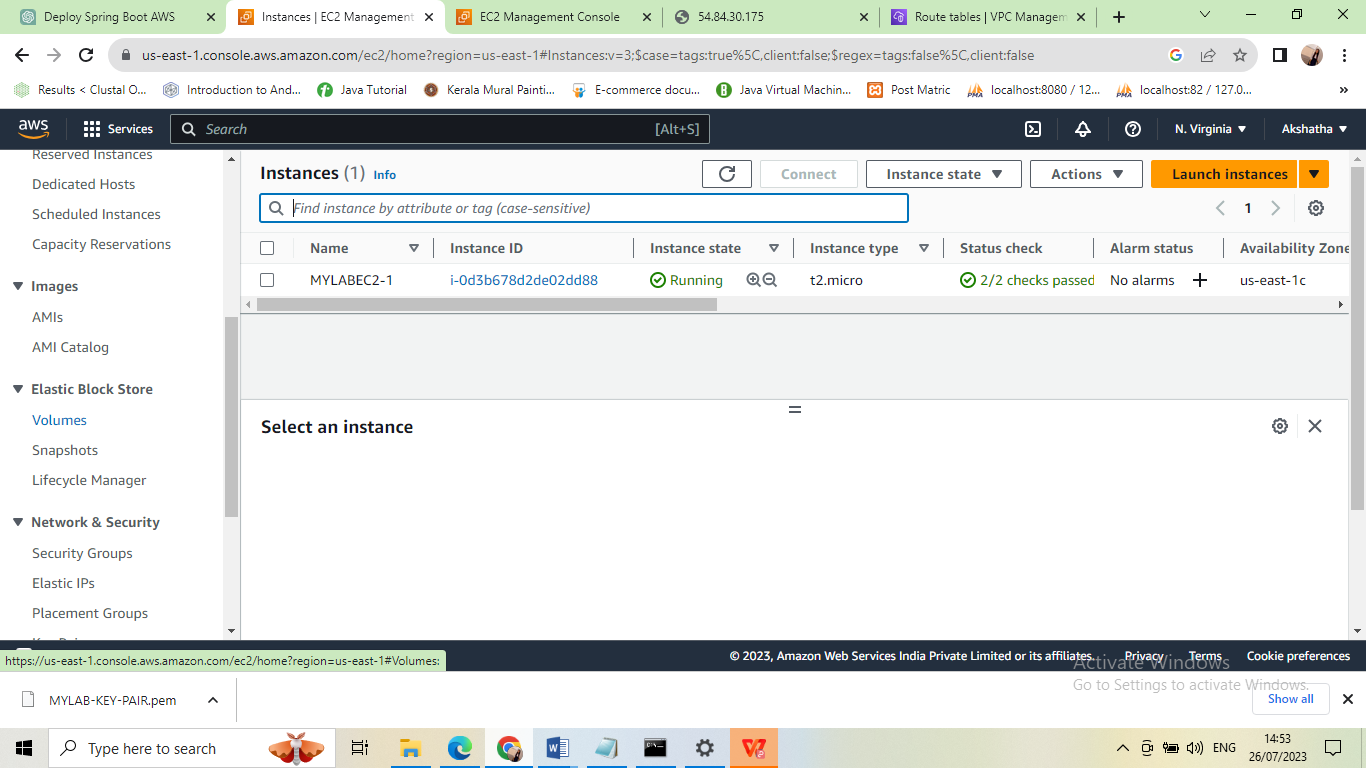


**Currently storage 8gb ram**

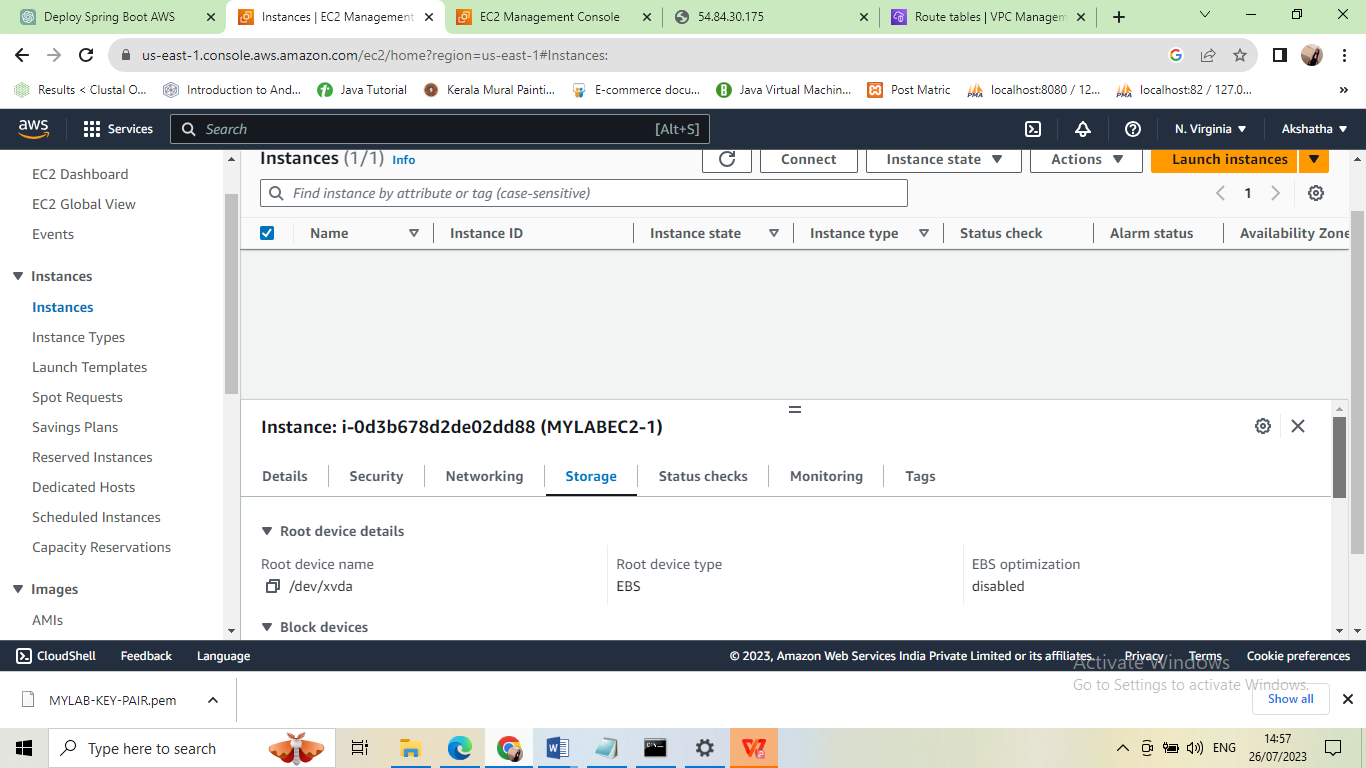


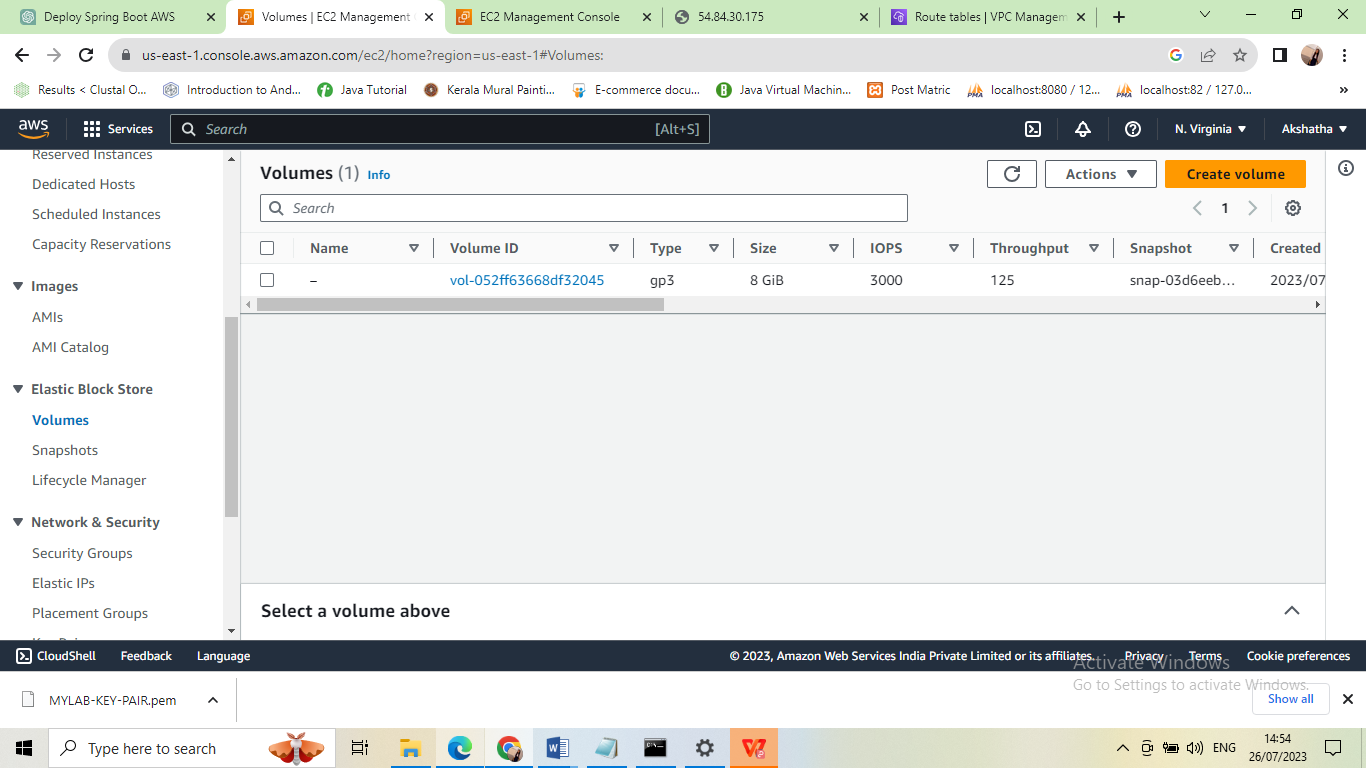
**Now creating new volume existing instanace**

Click on volume

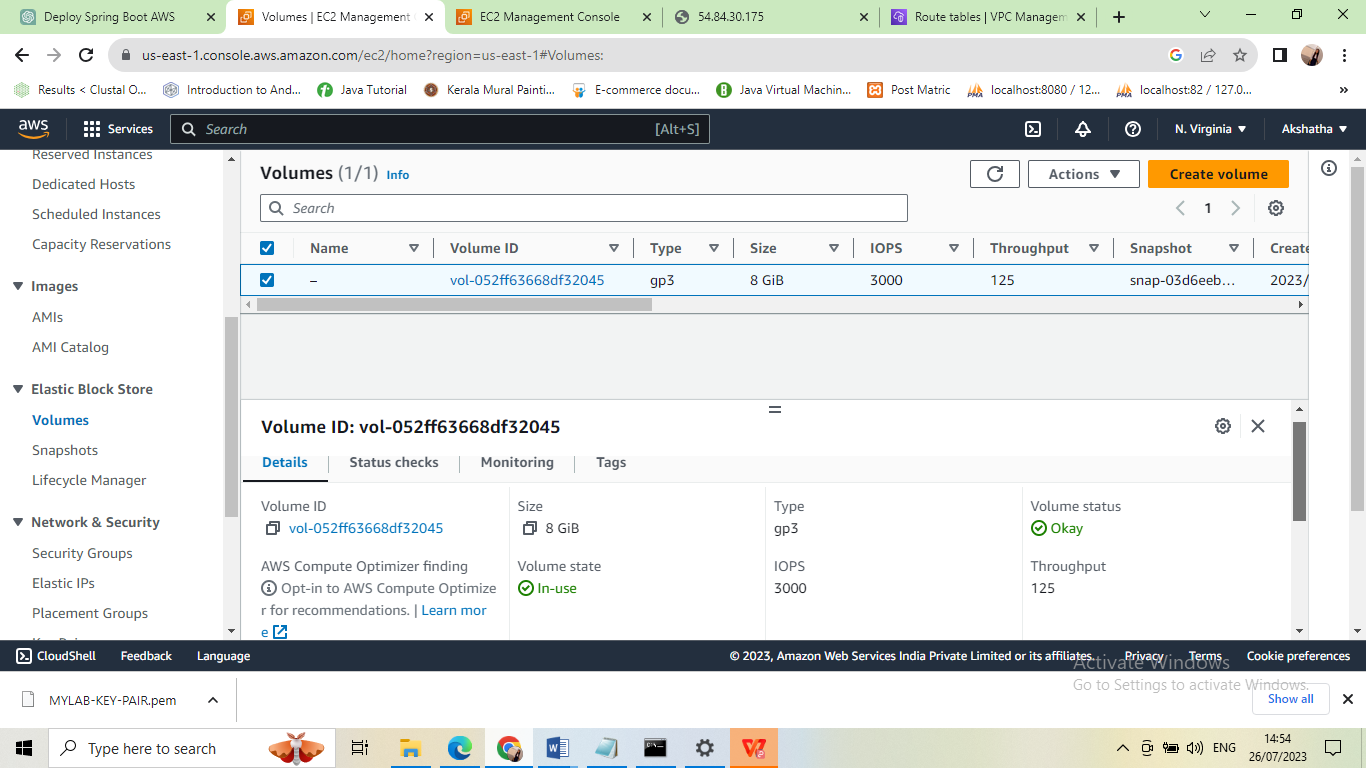


Instance🡪storage



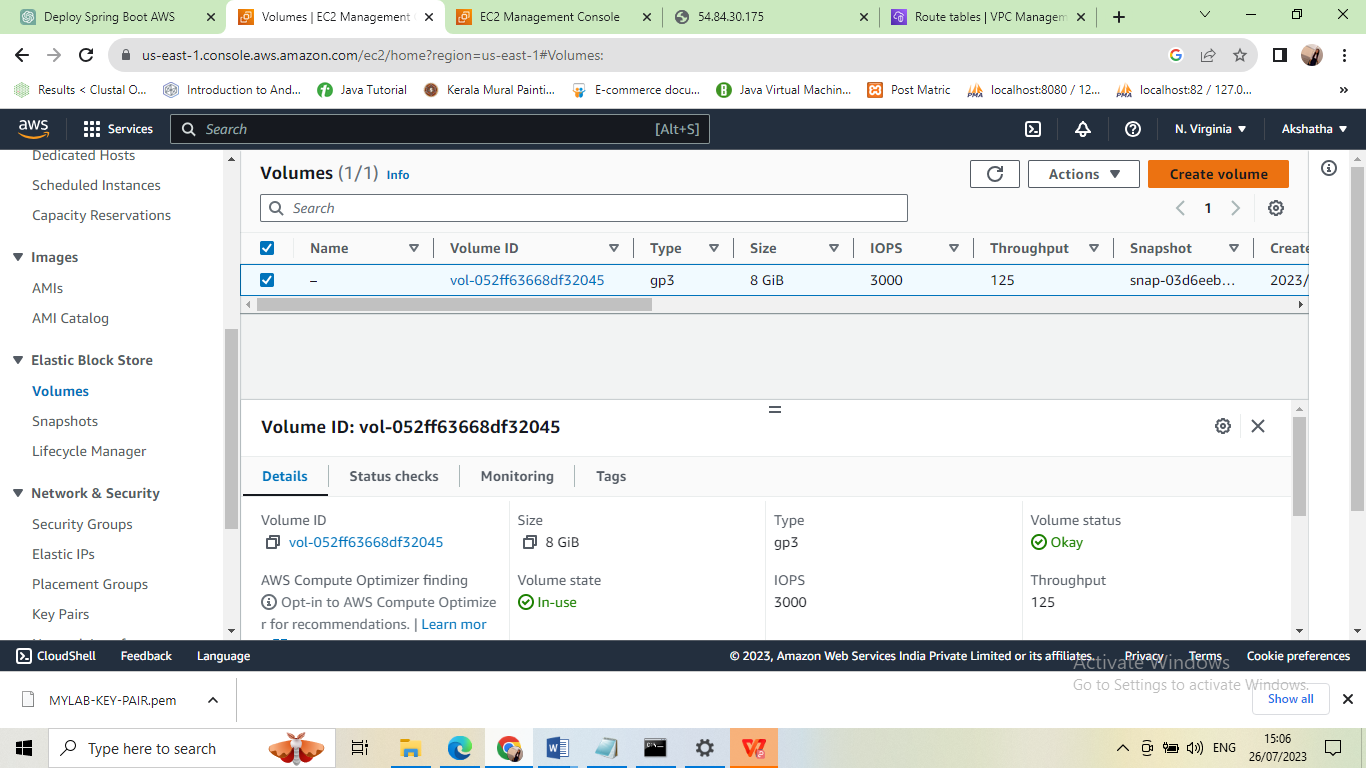


Click on check box

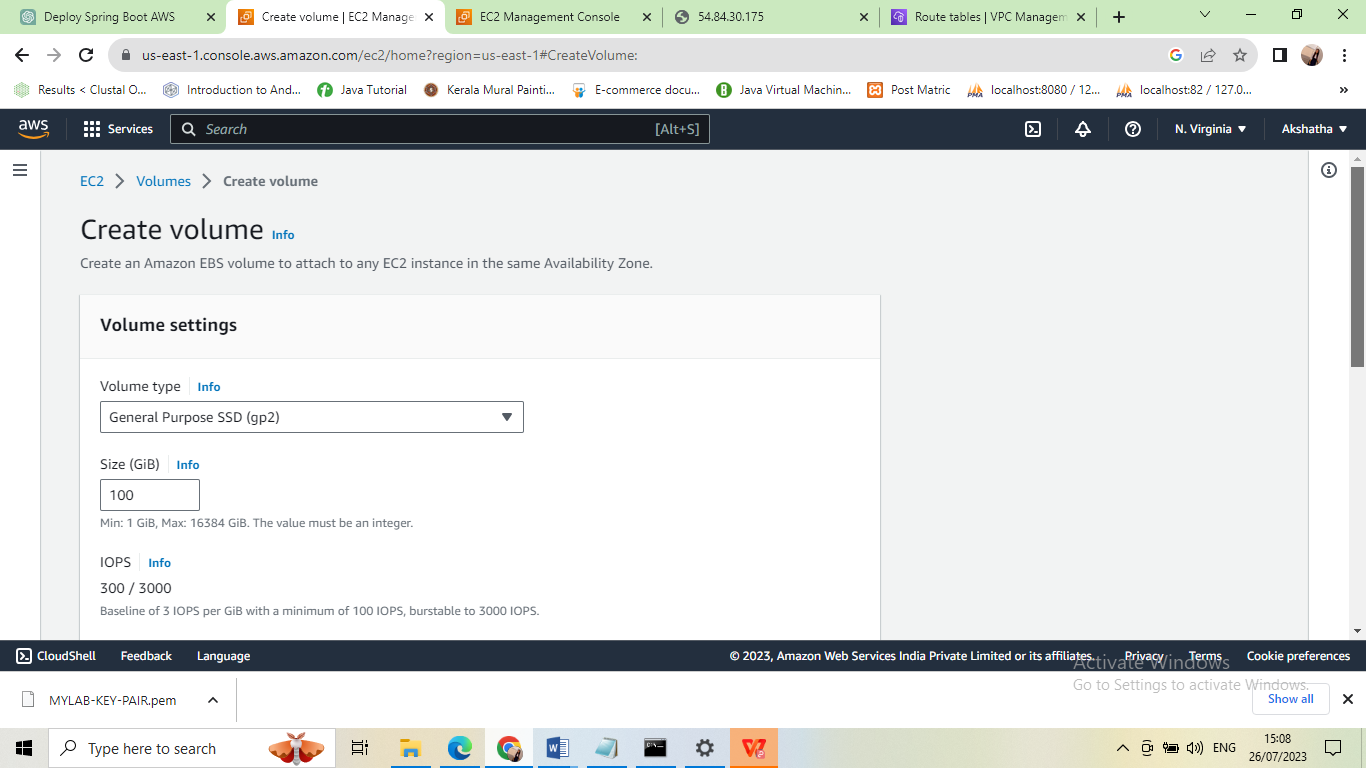


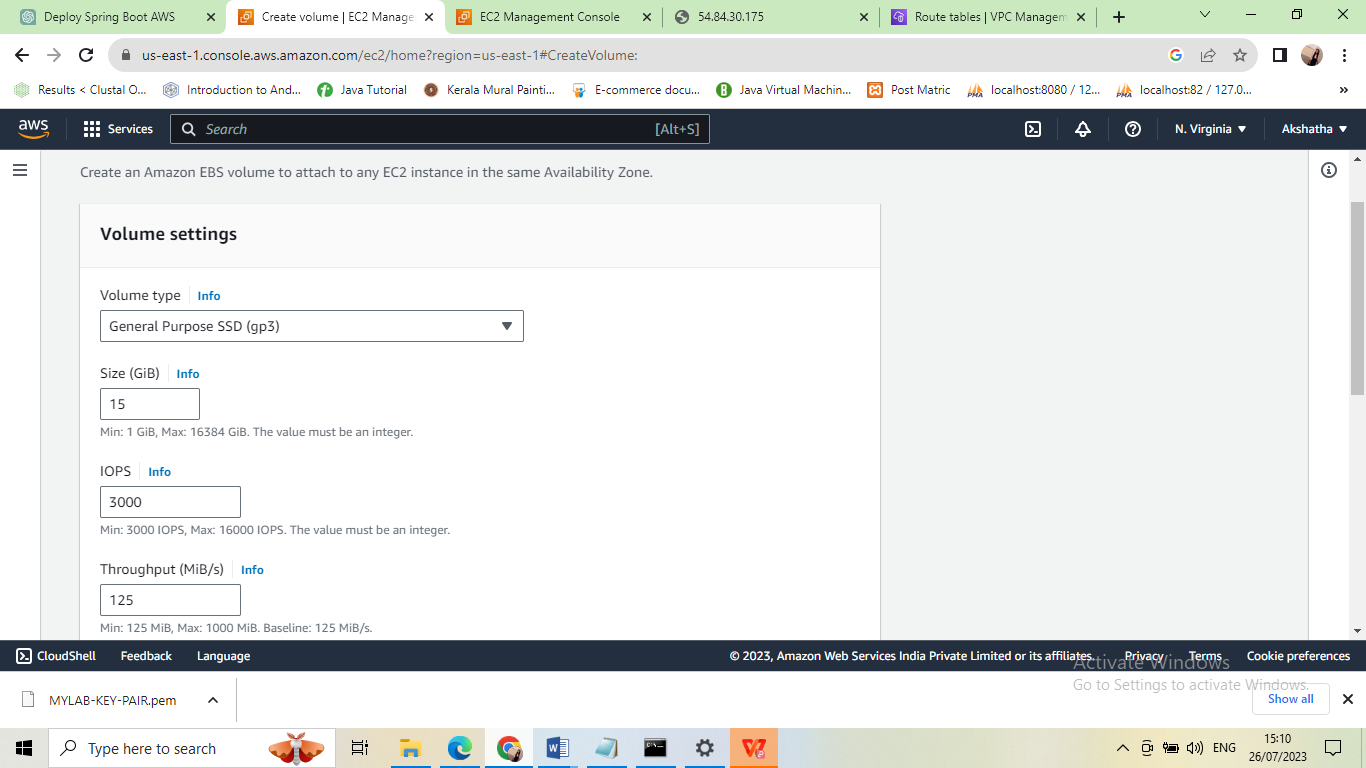
Currently only one volume we need to add another volume in this instance

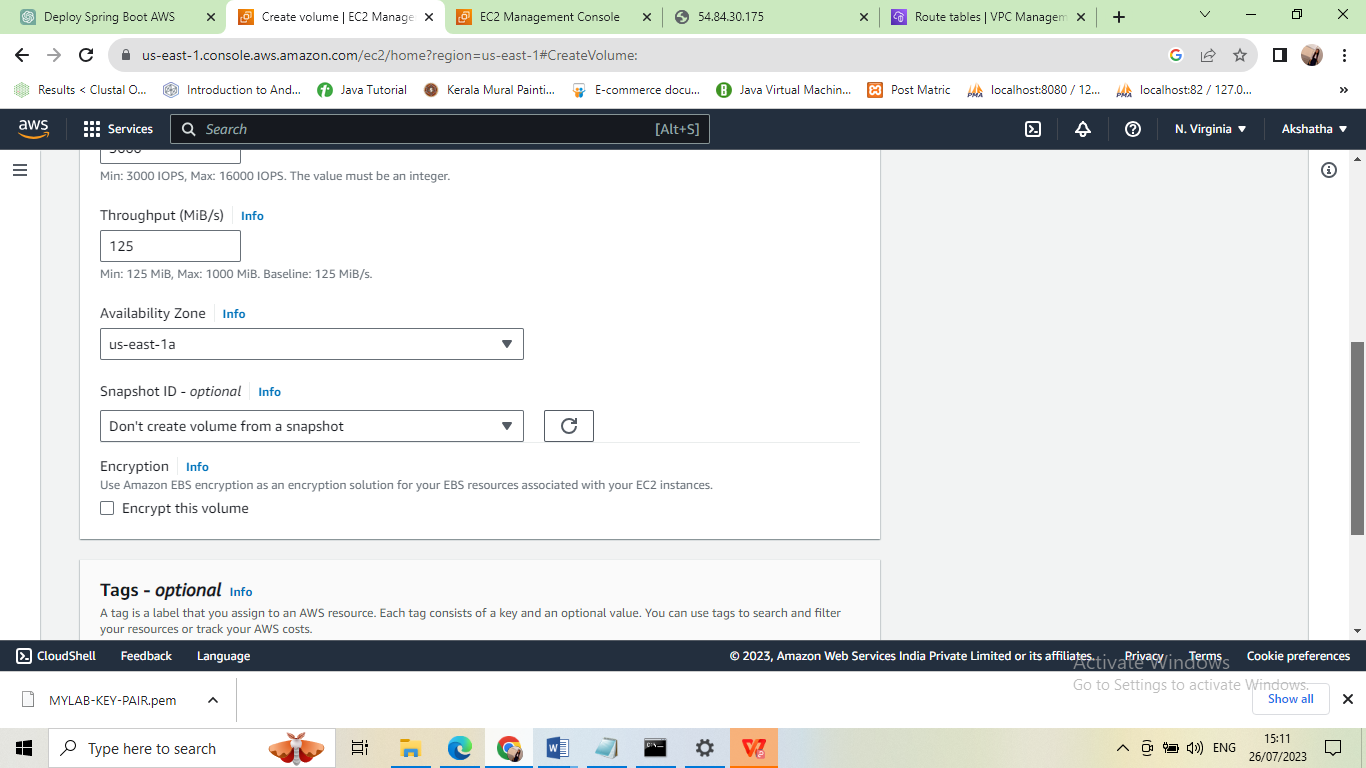
Click on create volume



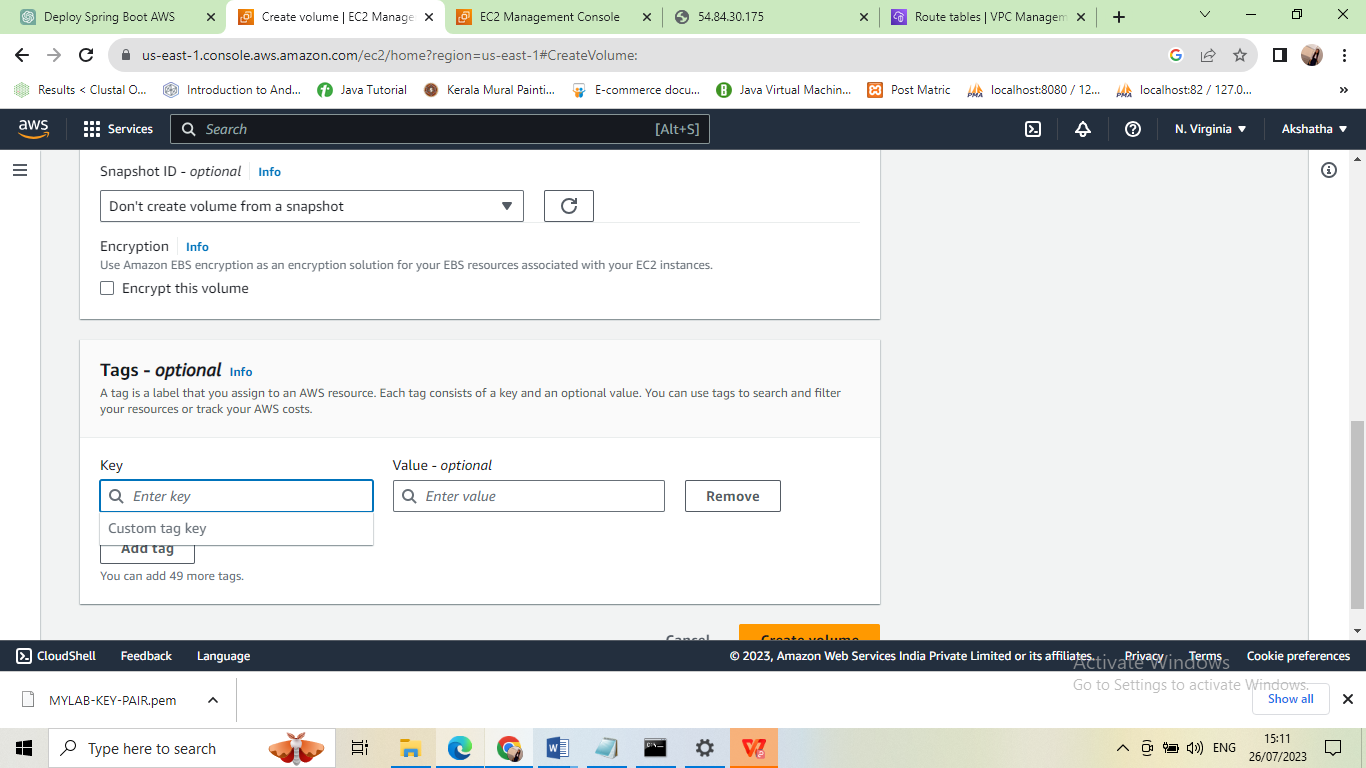
After clicking create volume

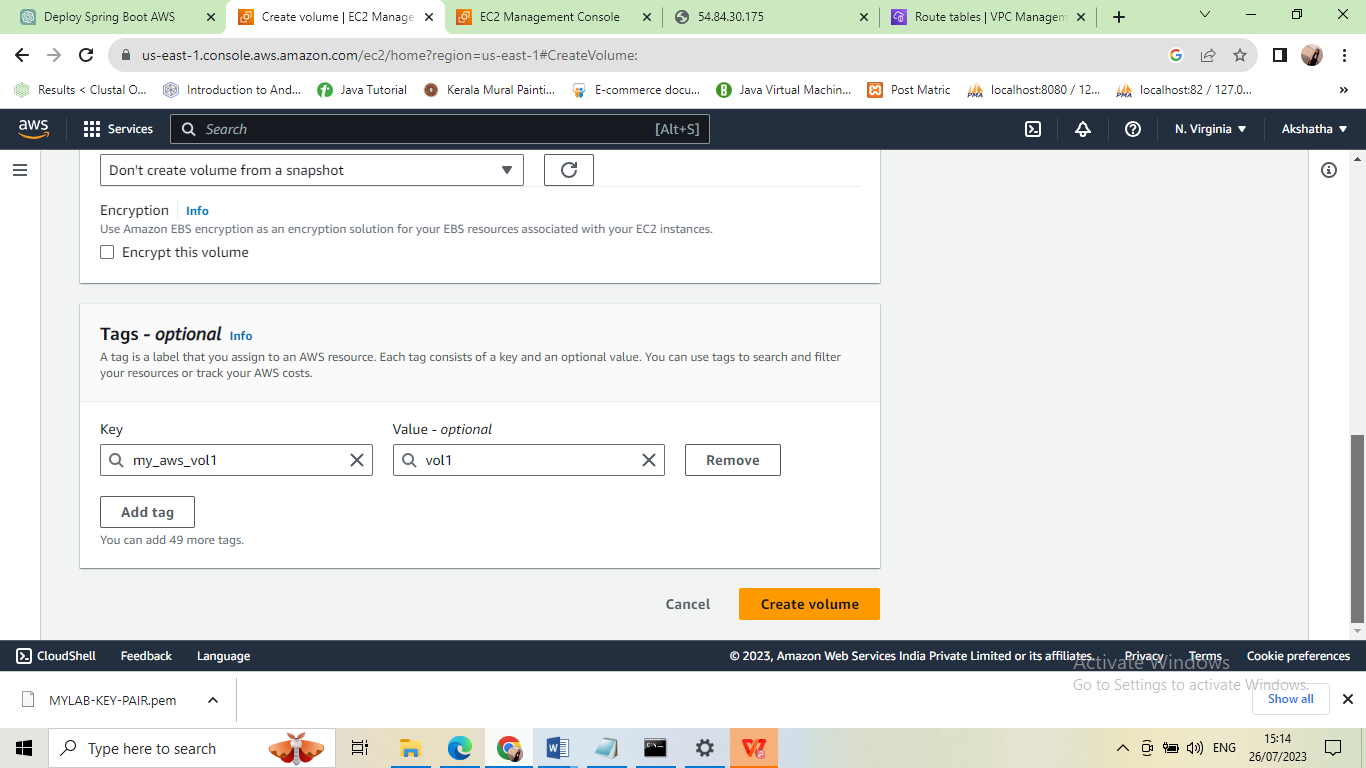




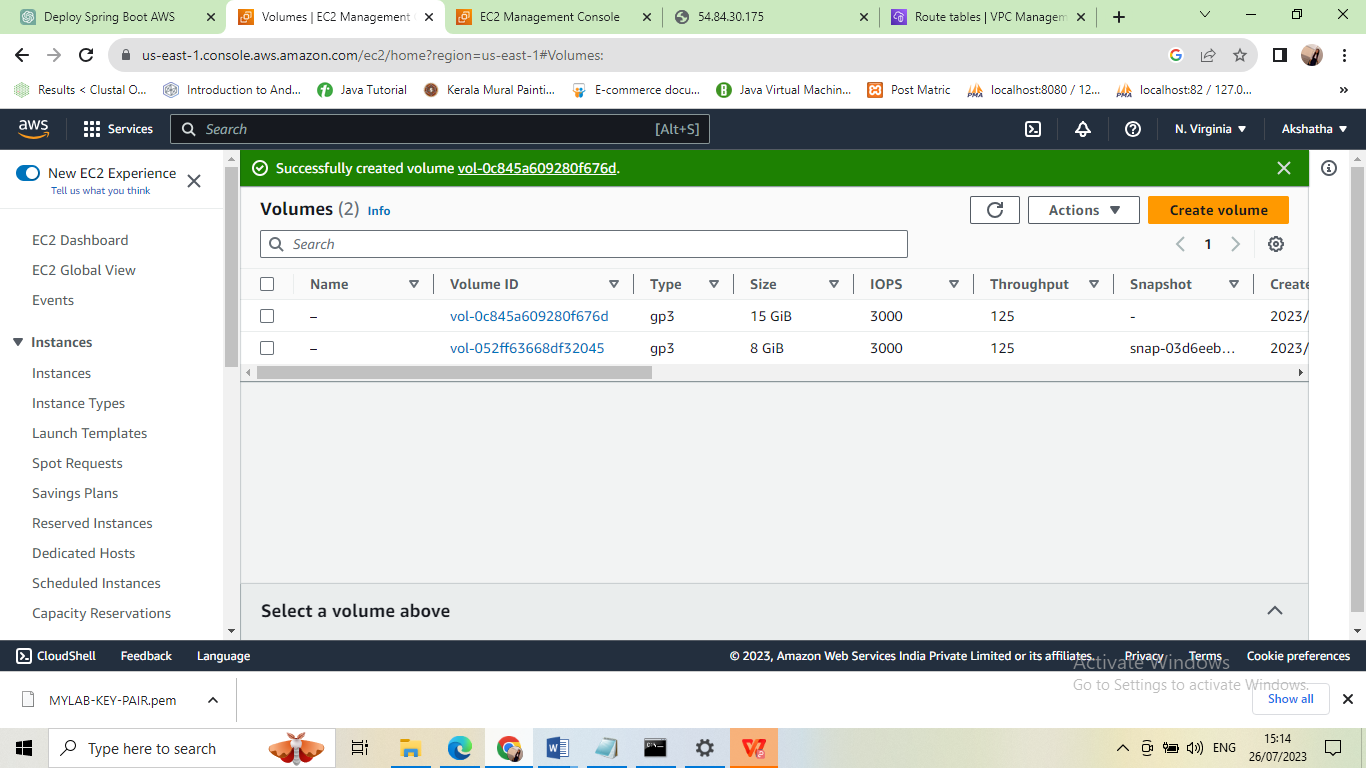


Click on tags

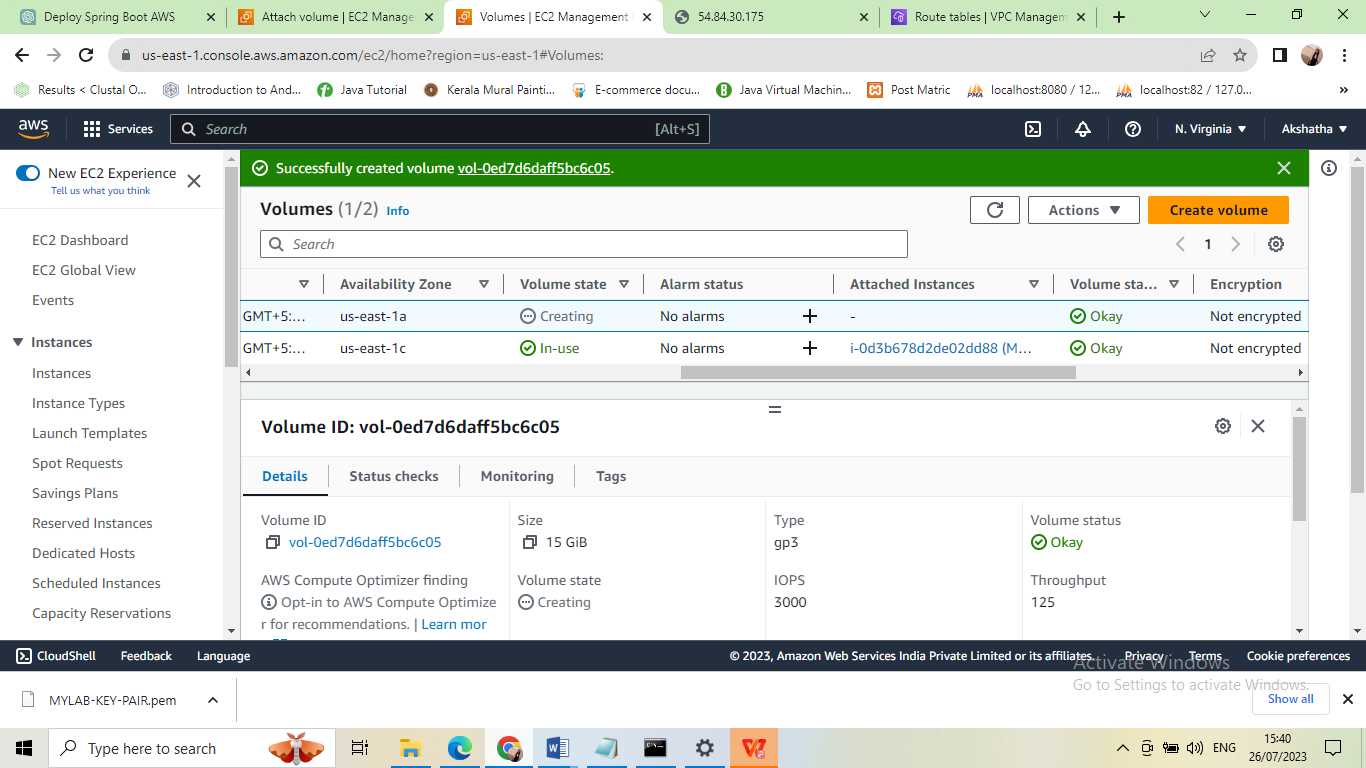


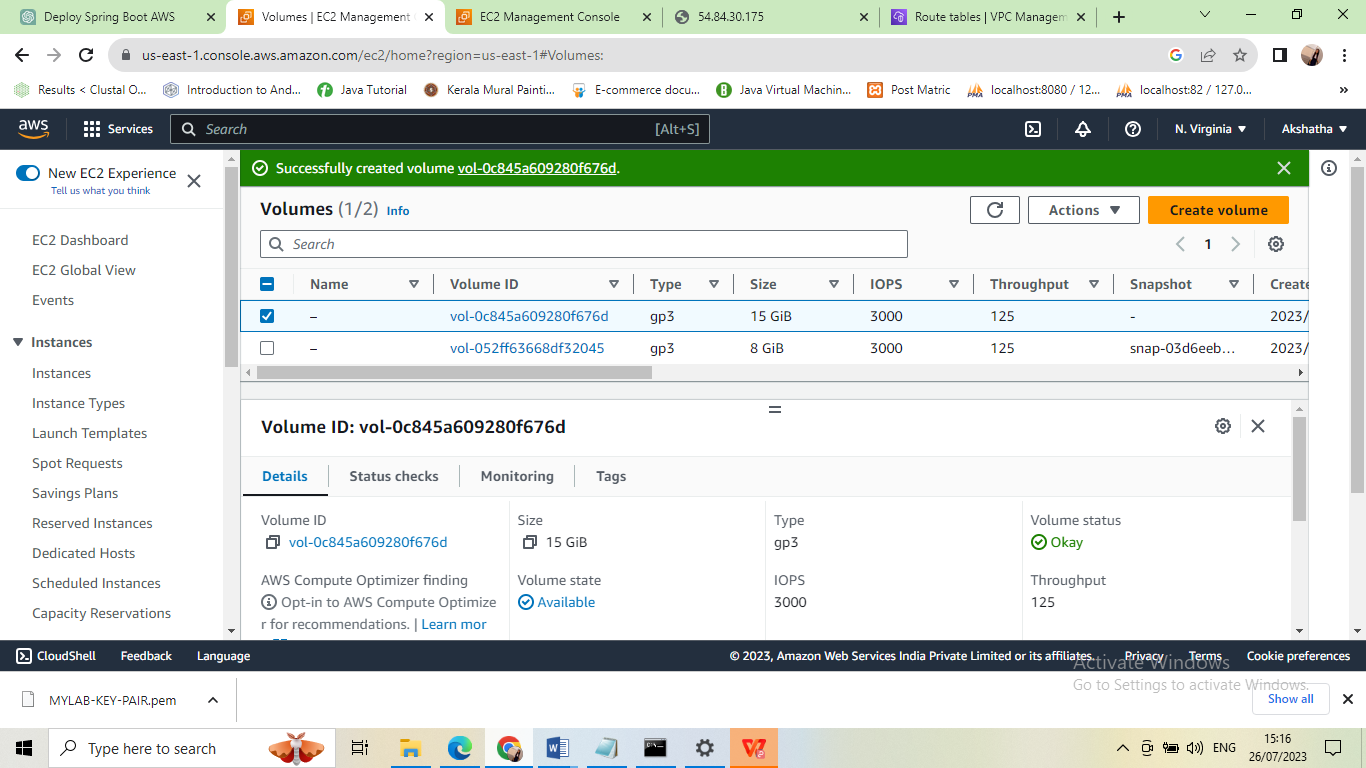


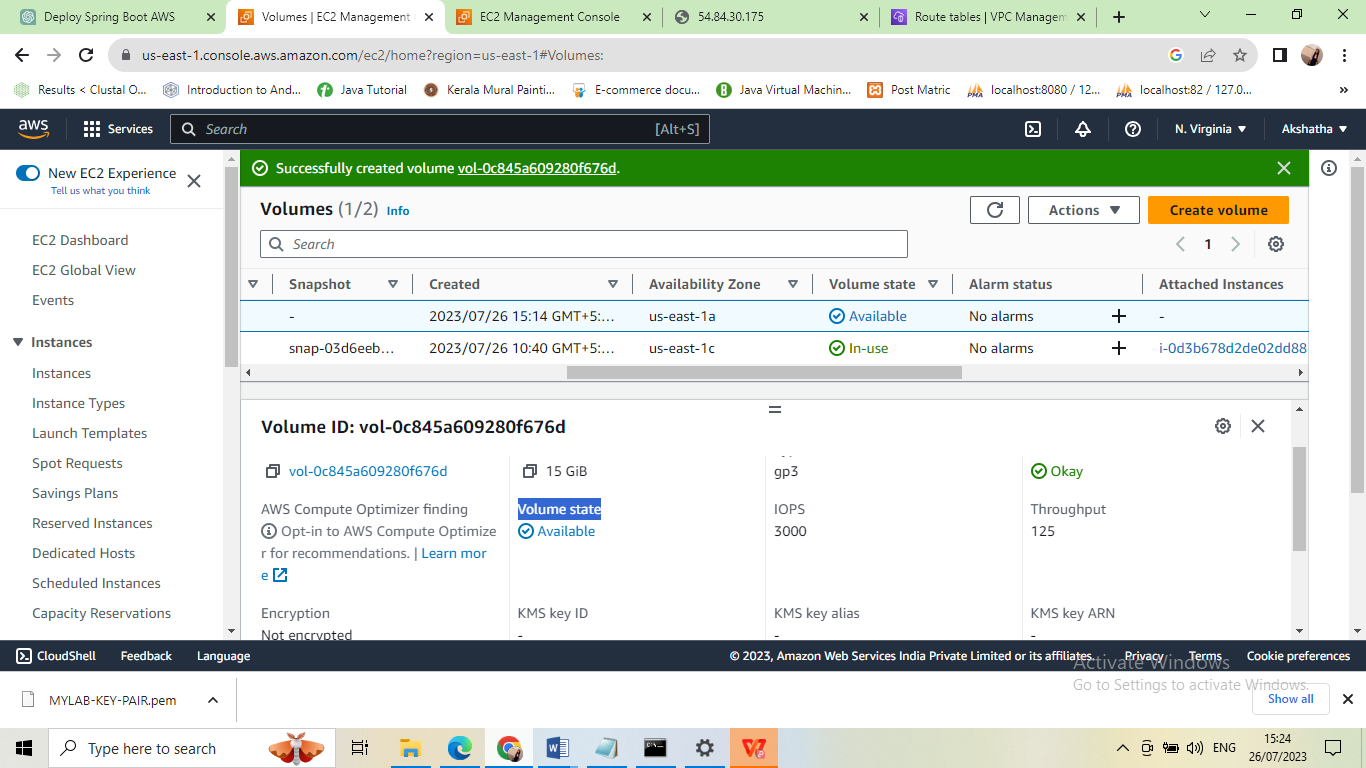
After click create volume



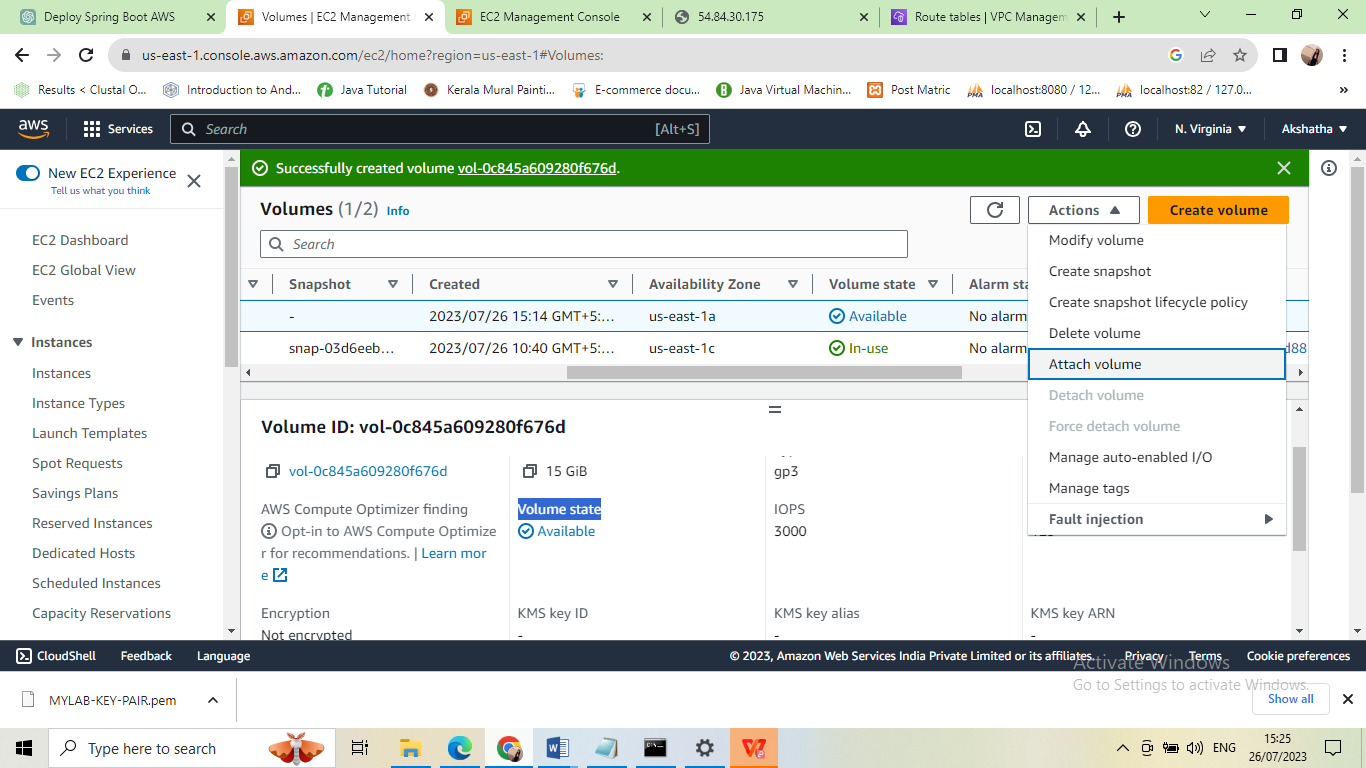
Here not created instance



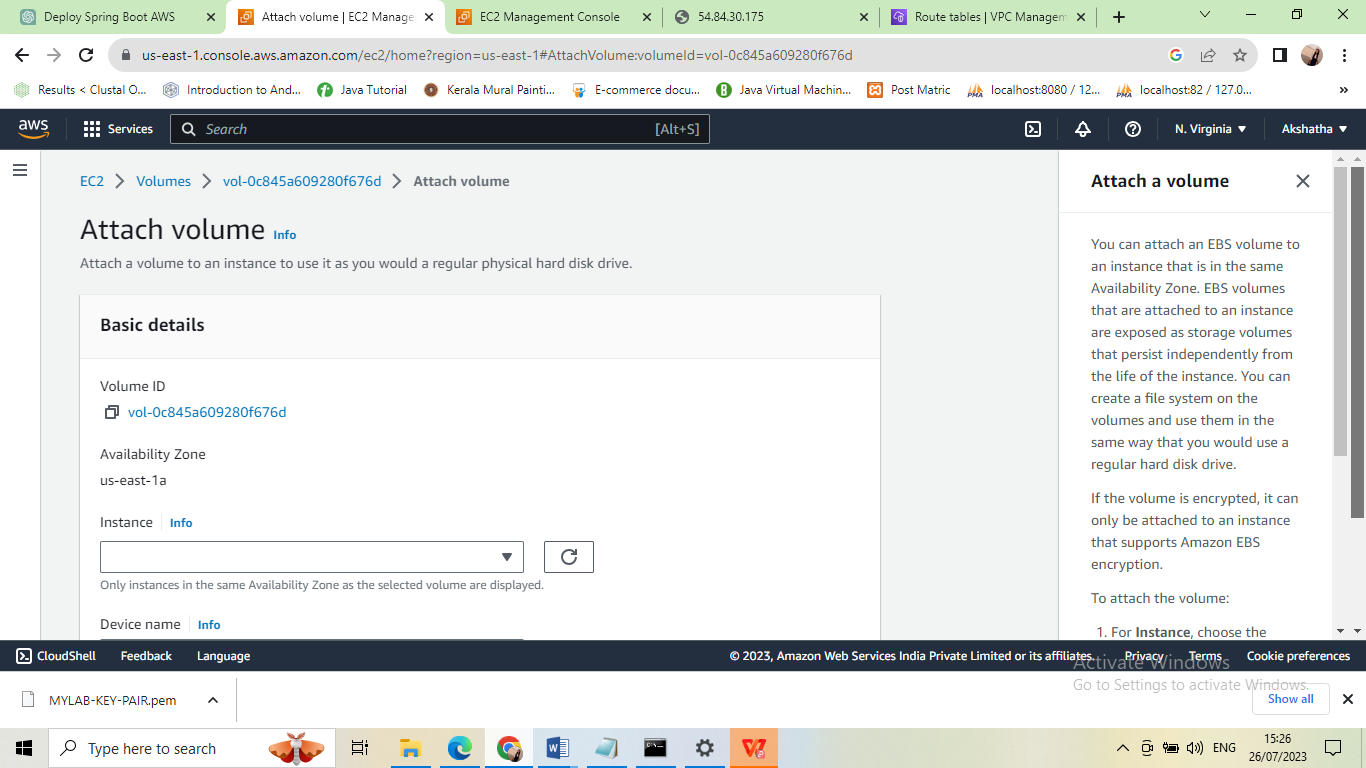




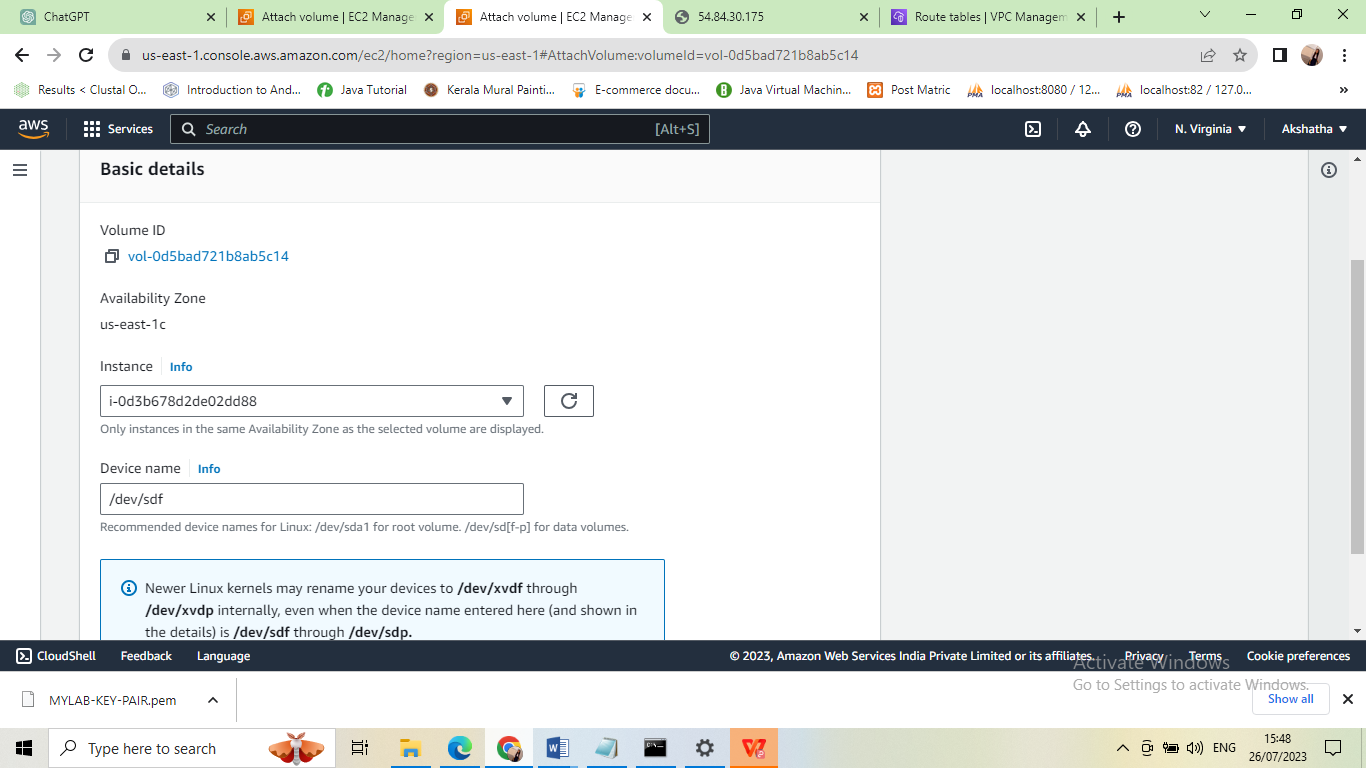
Now attach to volume



Here attaching ec2 already existing inatance

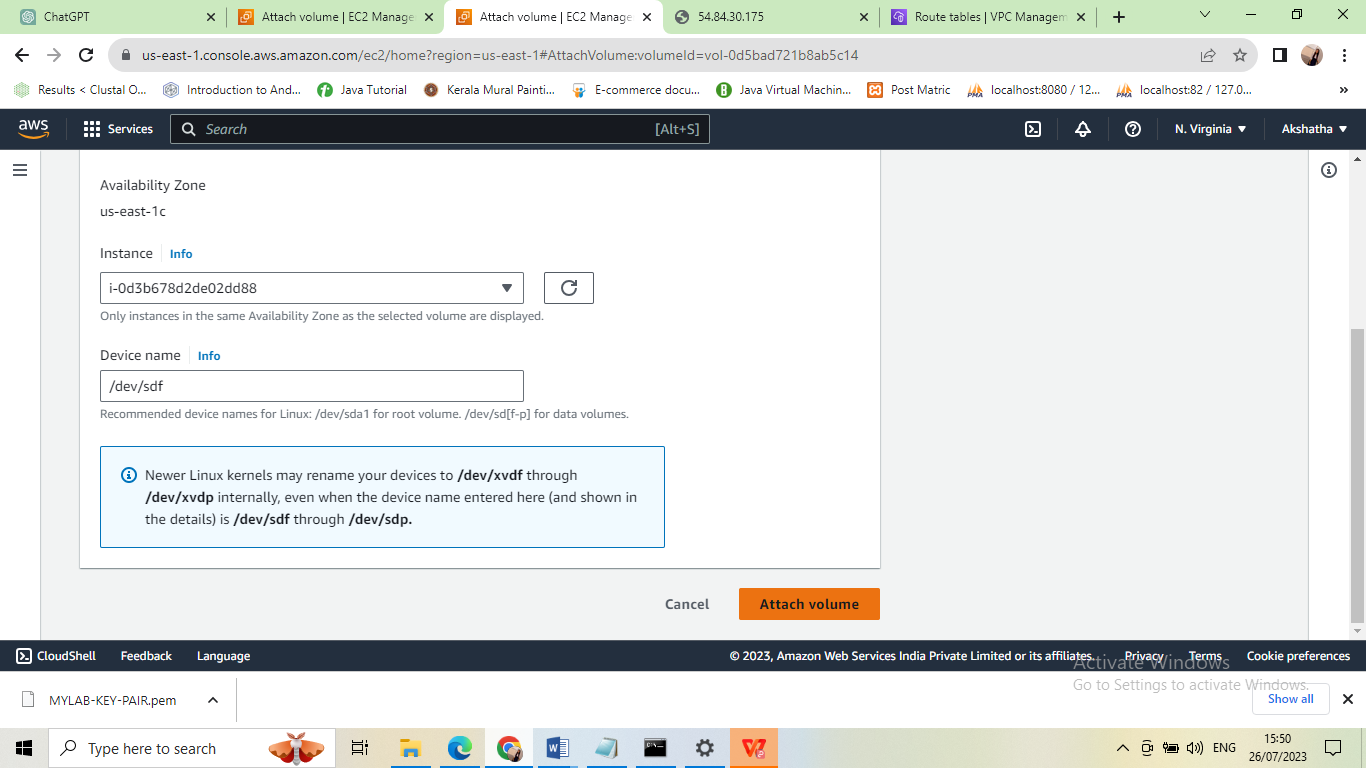


Always check with availibiltiy zone if its different shown any exisiting inatance

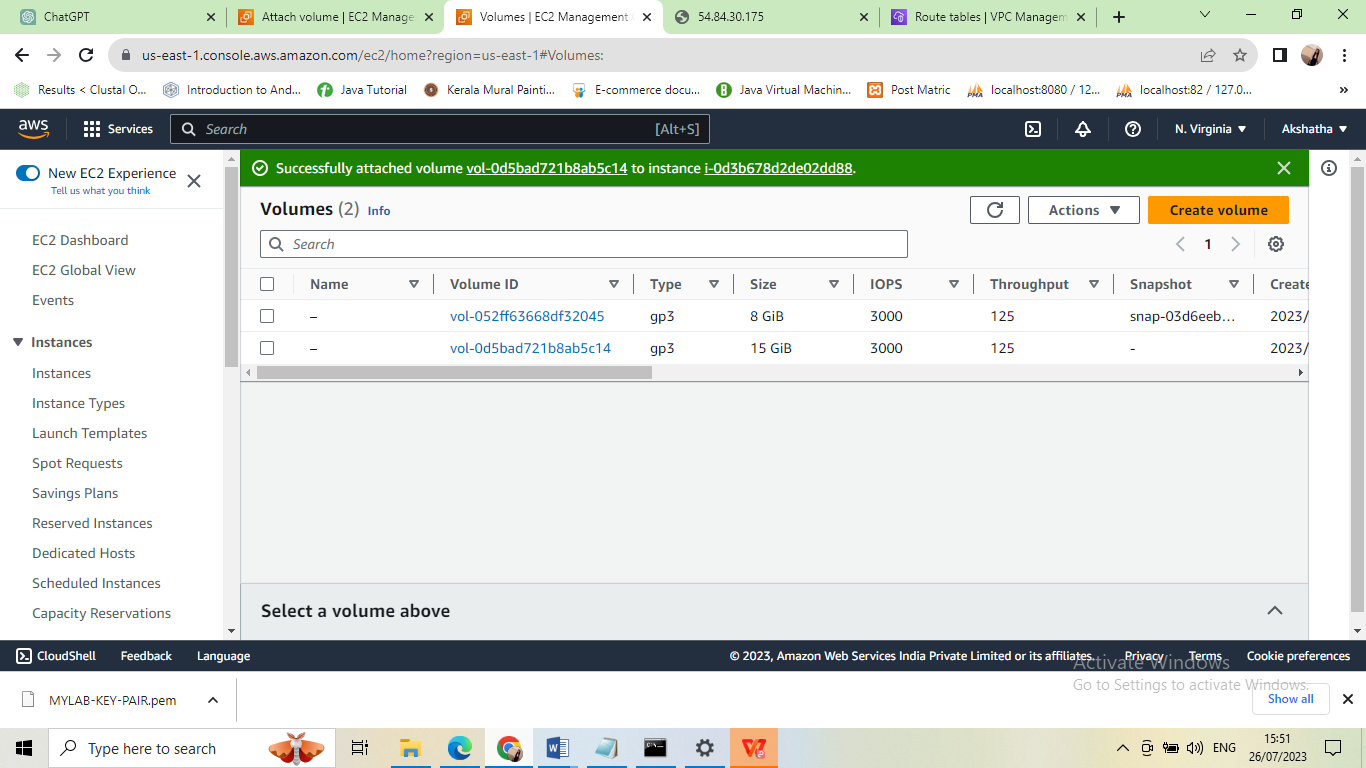


Volume

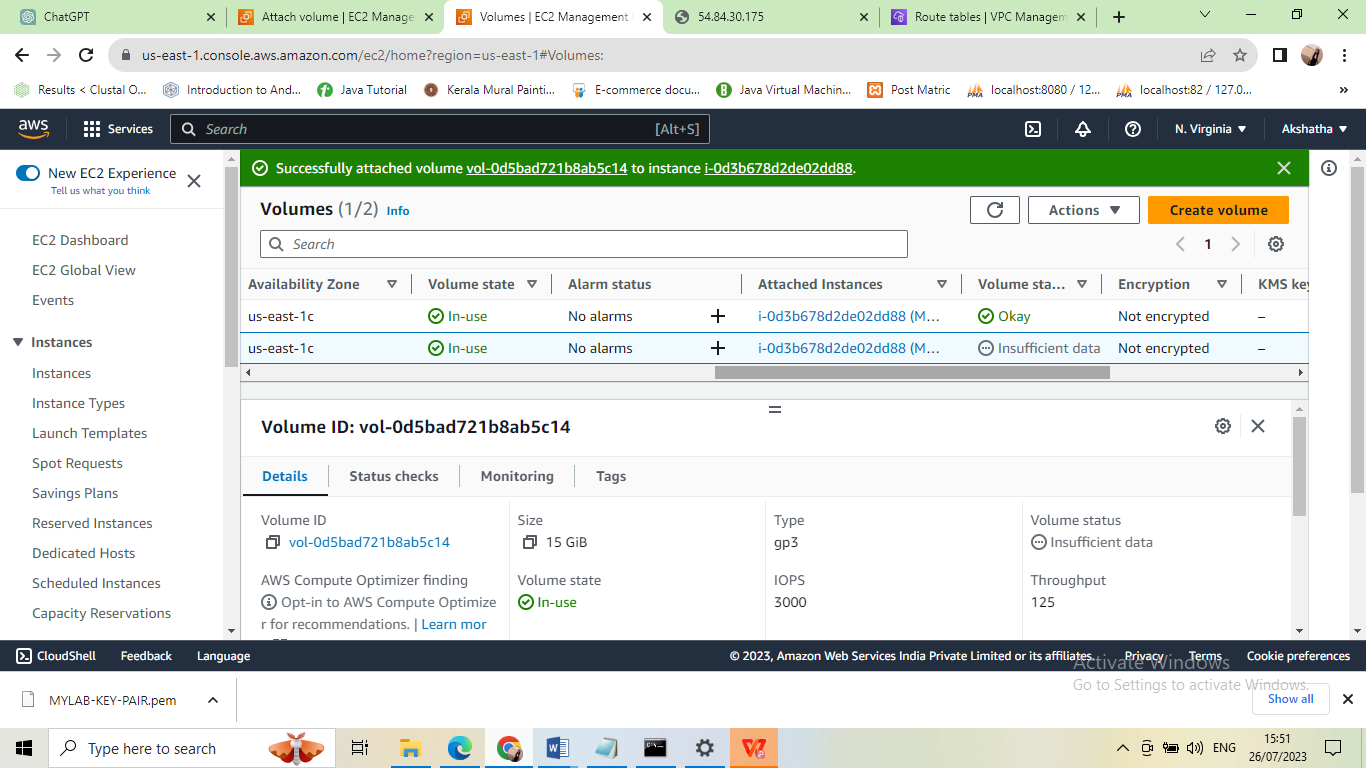
vol-0d5bad721b8ab5c14/dev/sdf



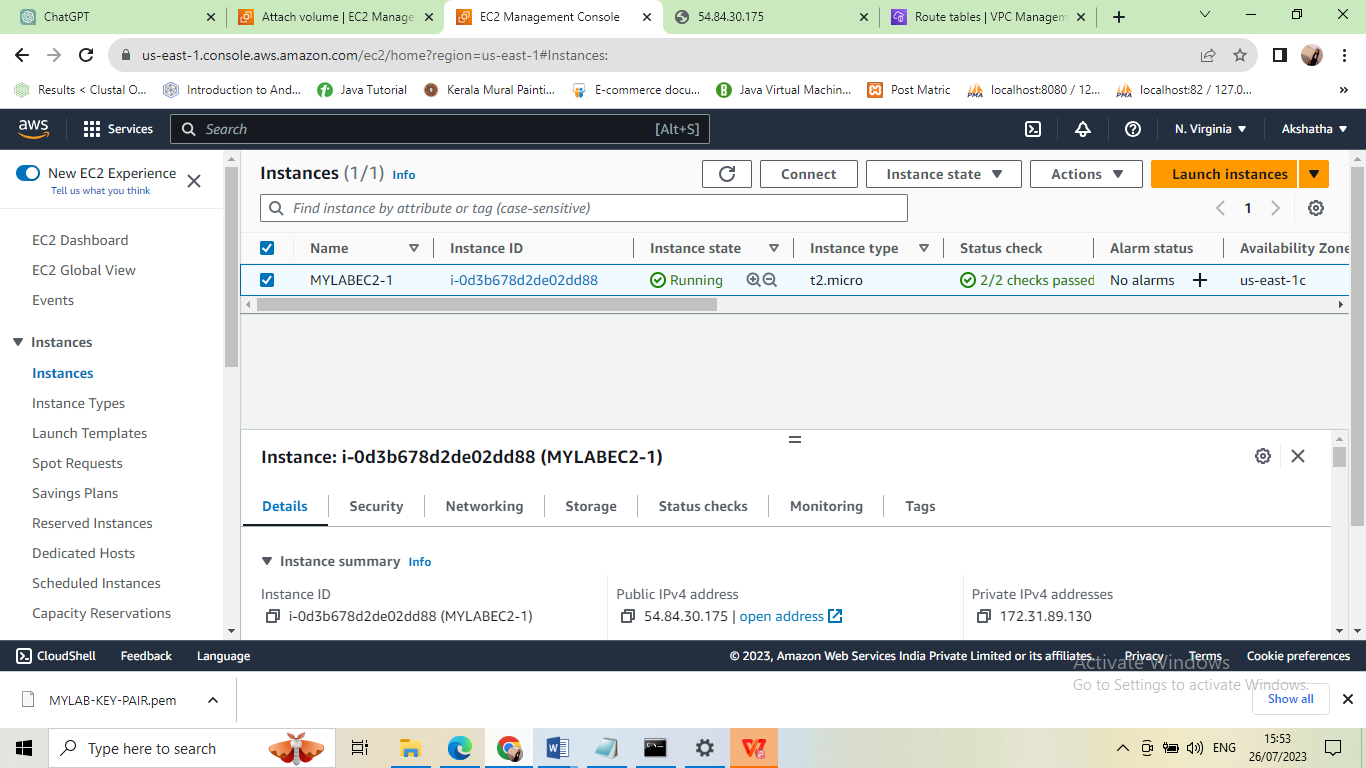
Now click on attach volume



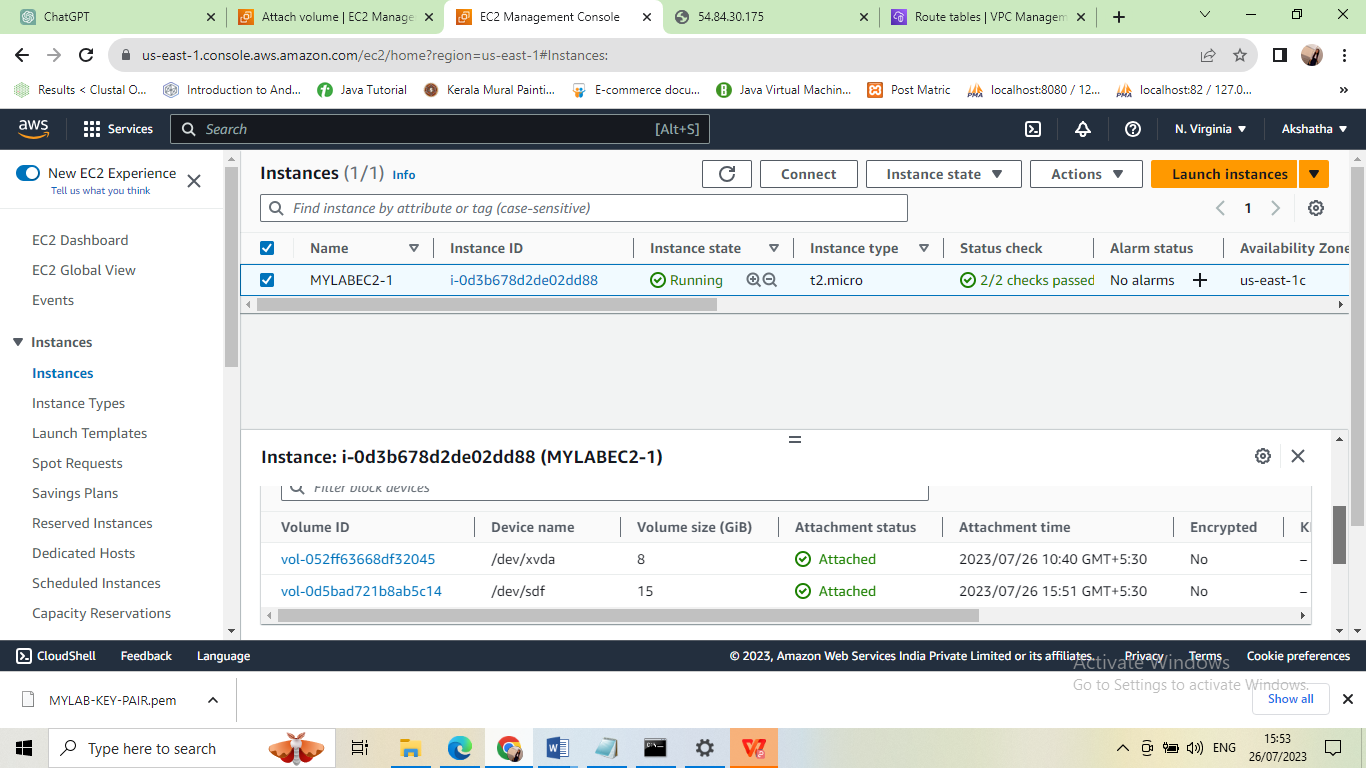
Now attached to existing instance



Now check with the instance



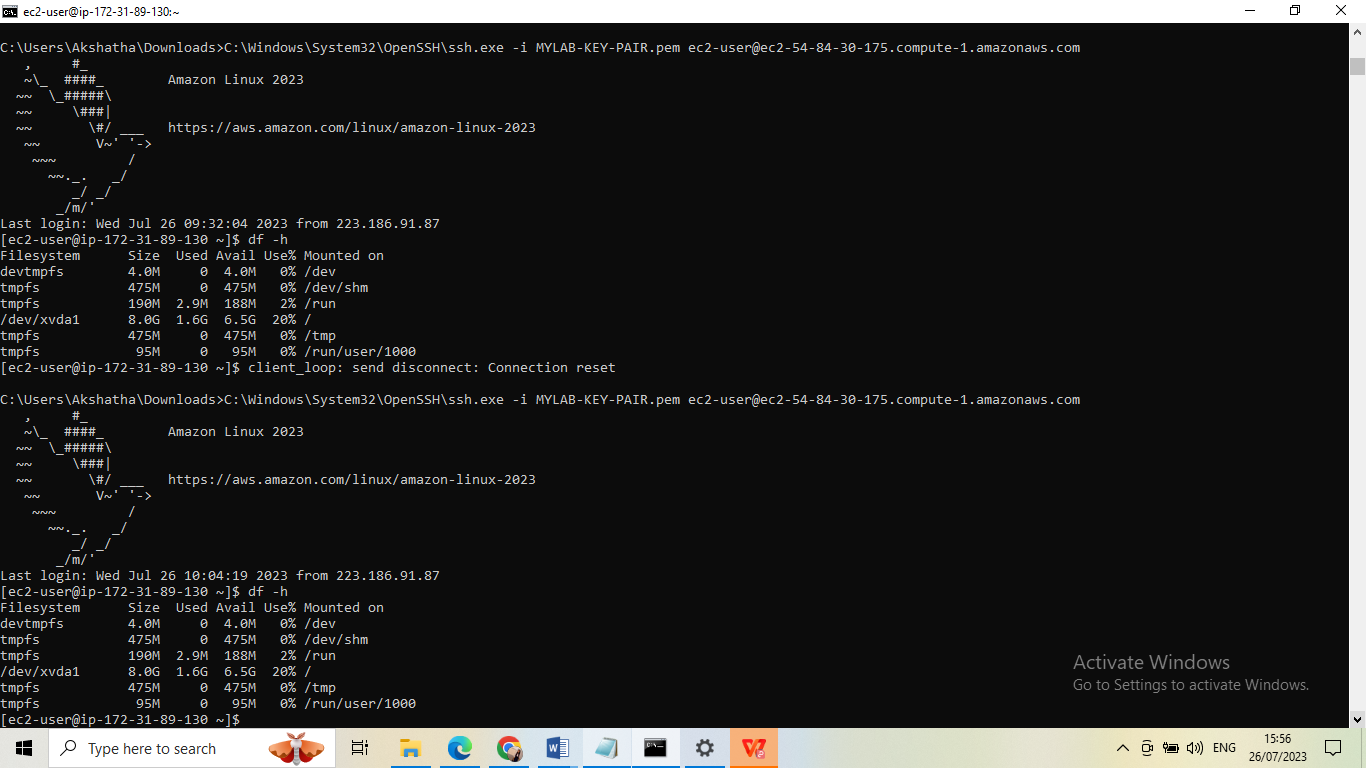
Click on storage



Extra volume is created

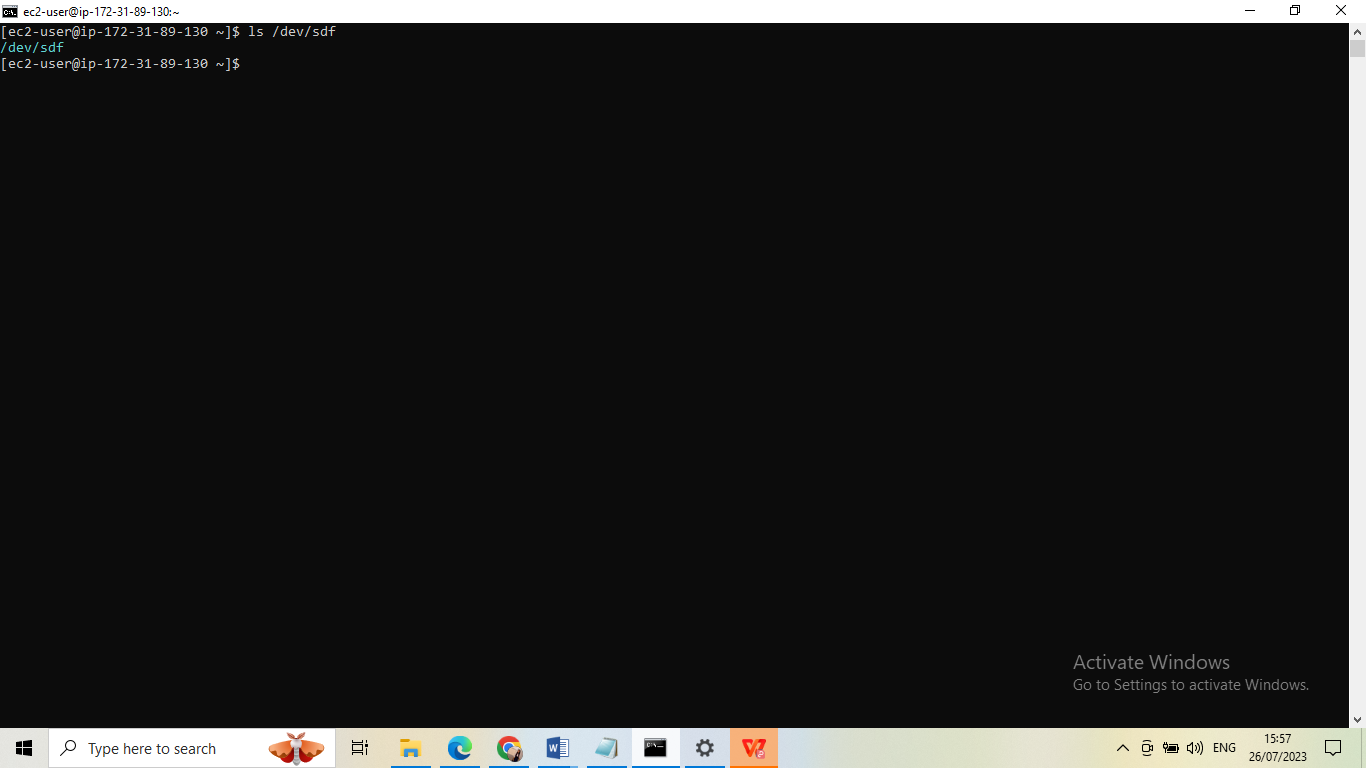
Now check with command prompt

df –h

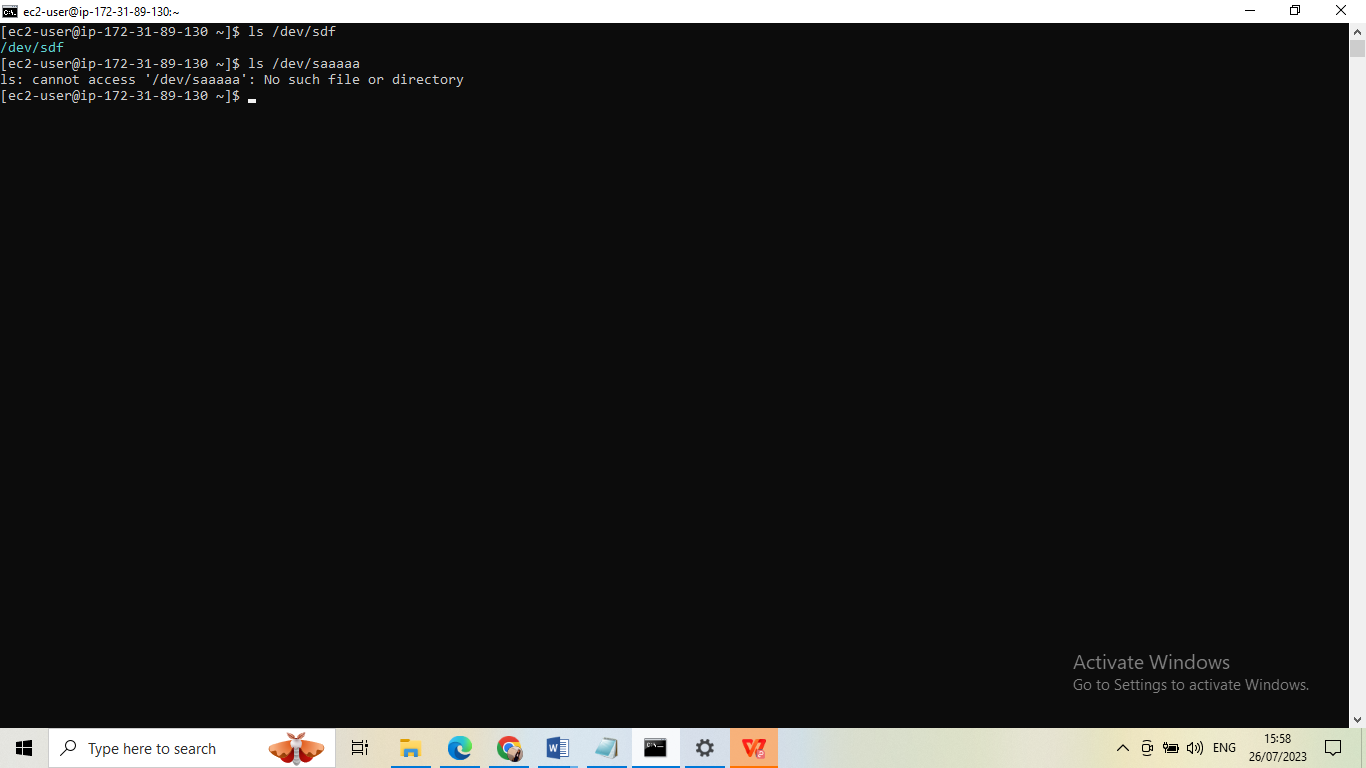


Use command in

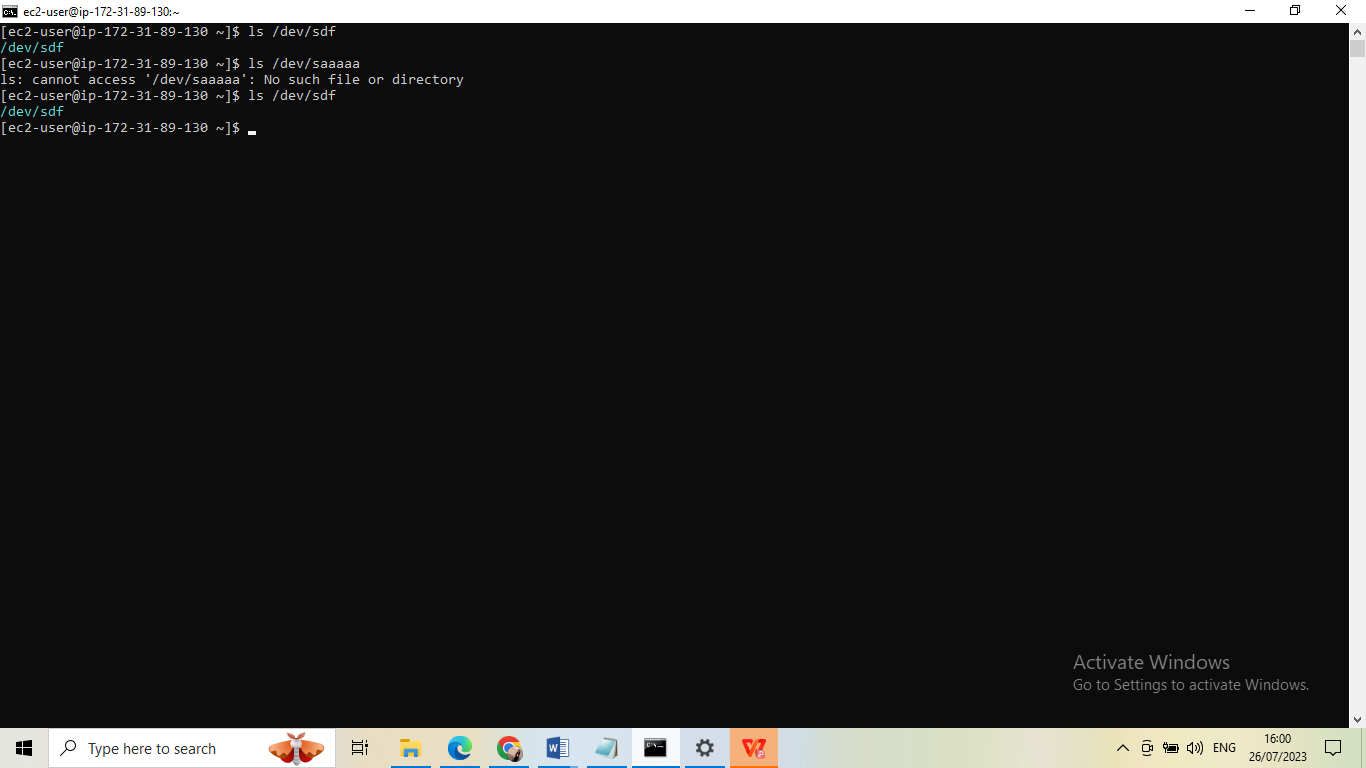
Clear



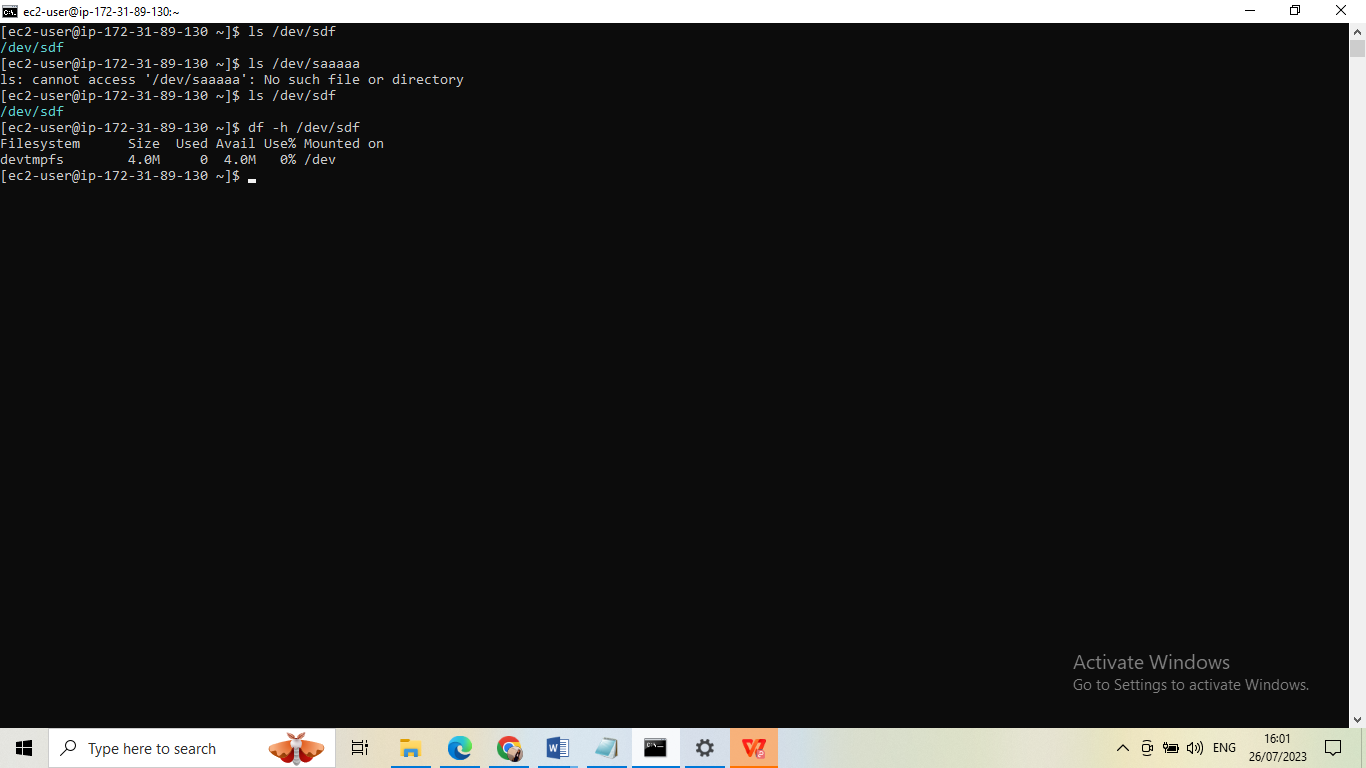
Is anything type wrong its not showed ls /dev/saaaaa



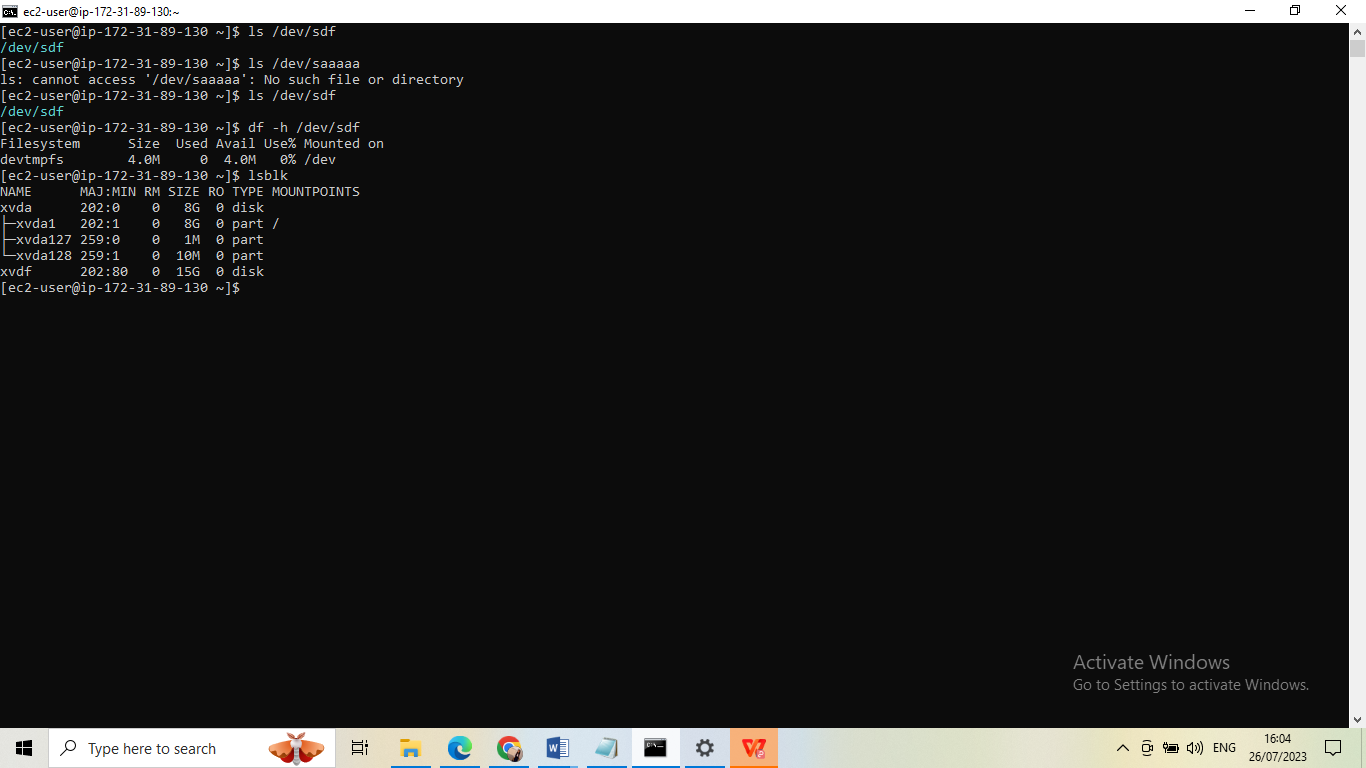
ls /dev/sdf if file attachec its showing like this



df -h /dev/sdf



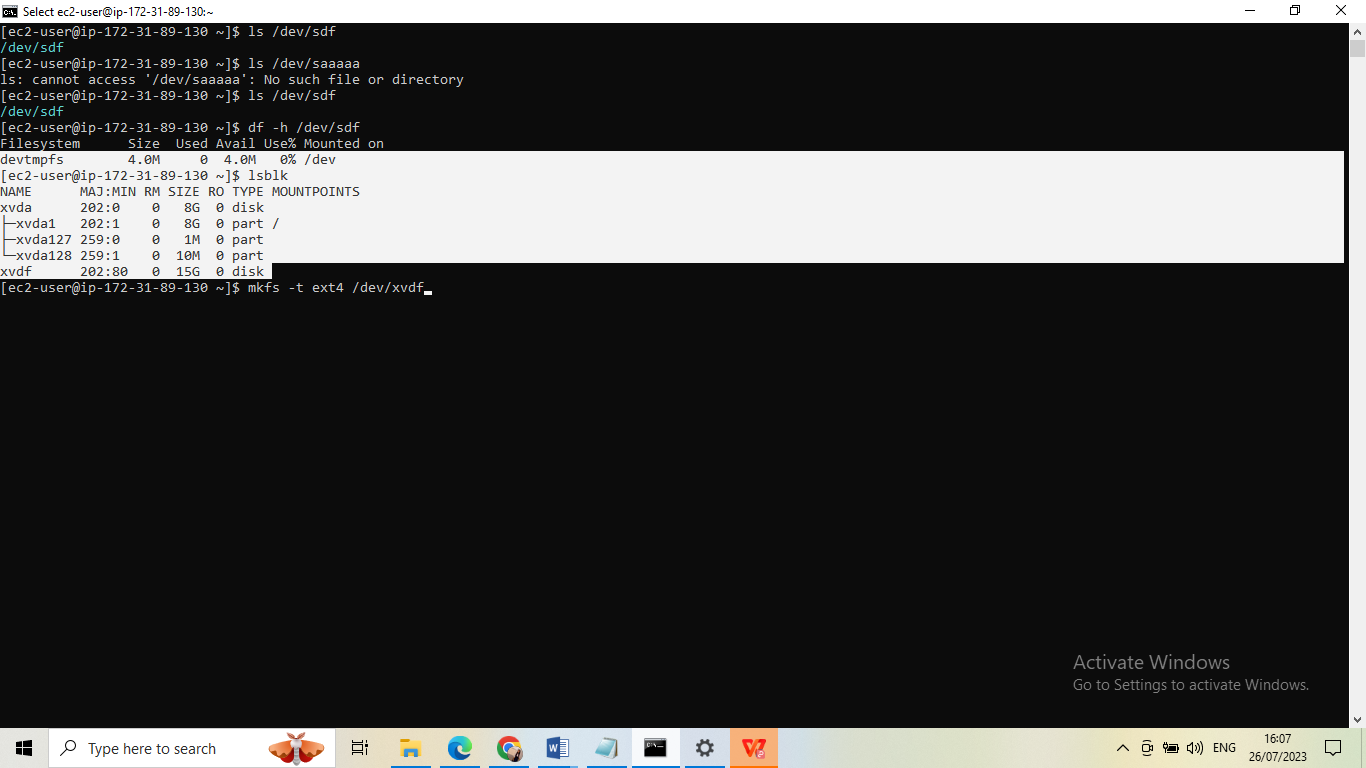
lsblk



Here newly created



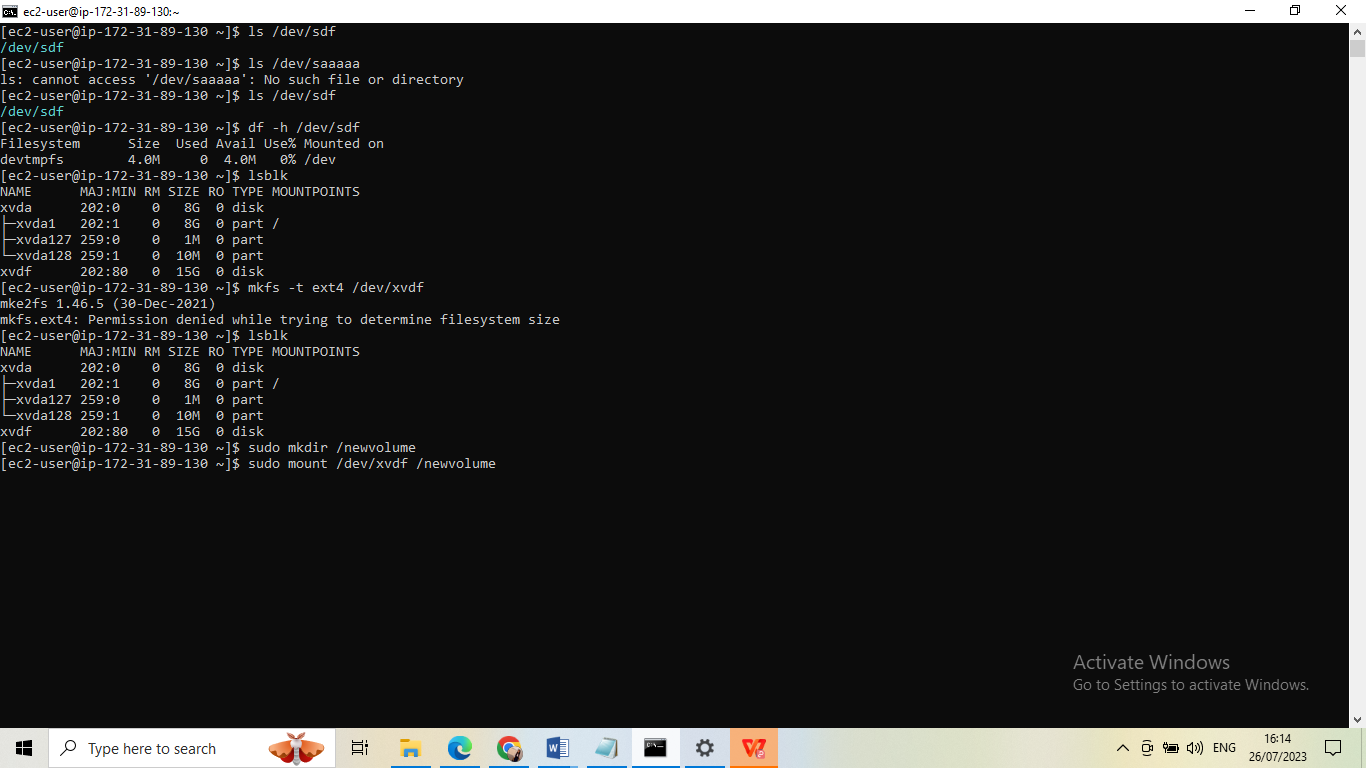
Here the output



mkfs -t ext4 /dev/xvdf formatting disk we are using this command



sudo mkdir /newvolume



sudo mount /dev/xvdf /newvolume

