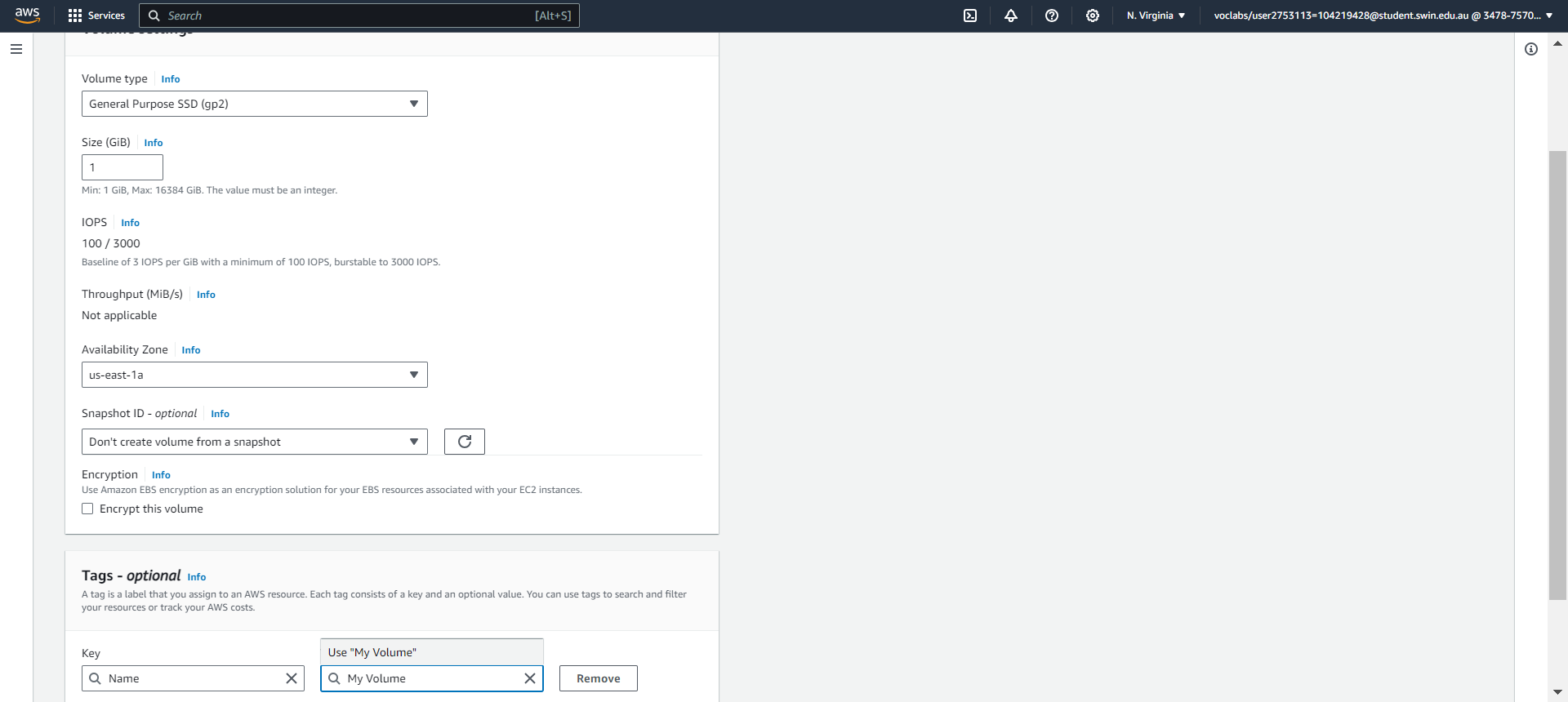
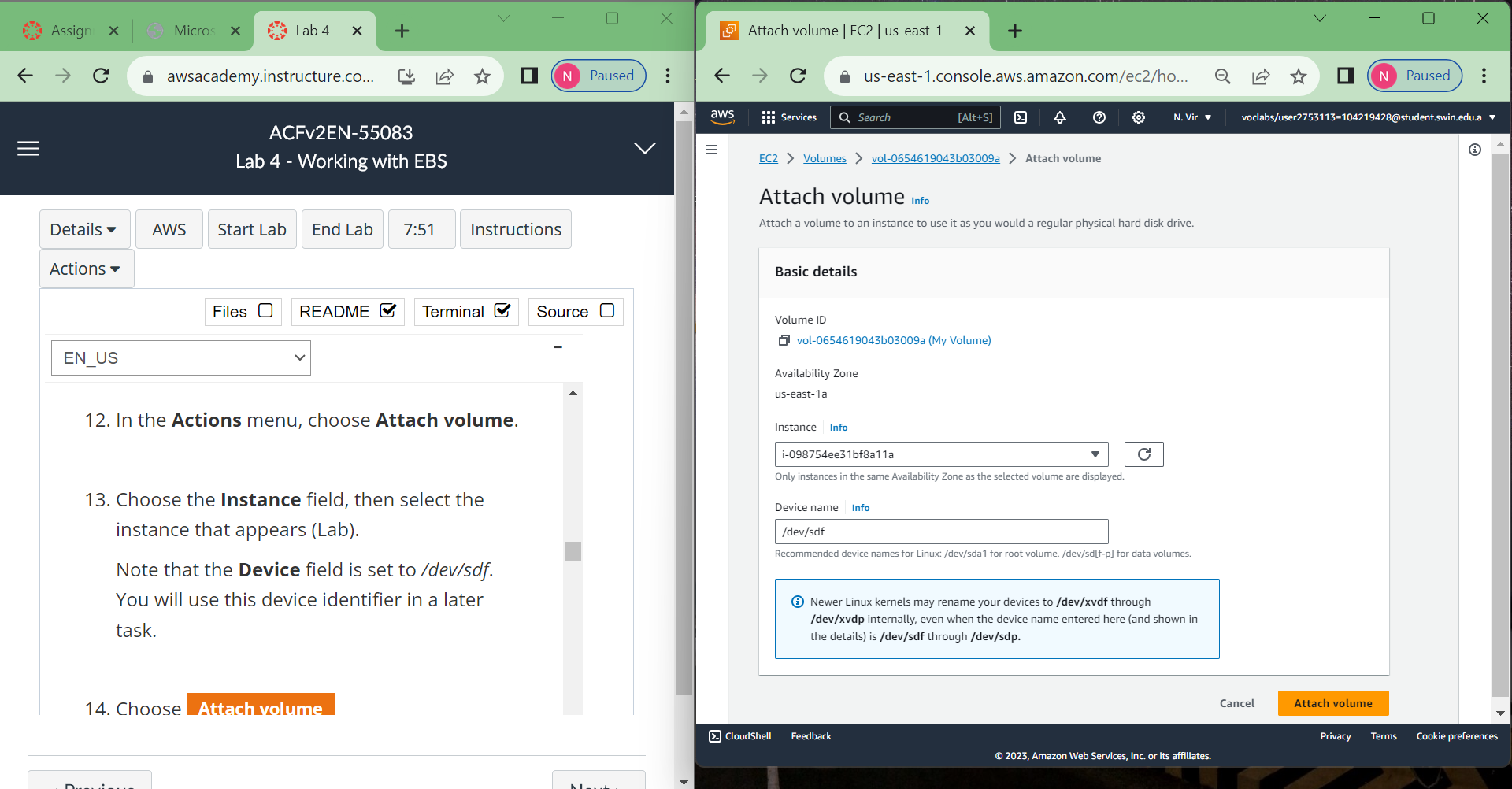
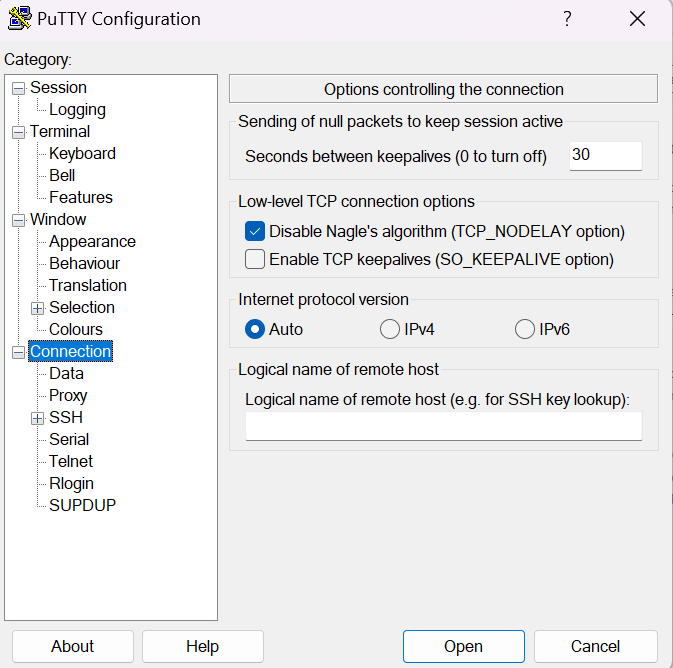
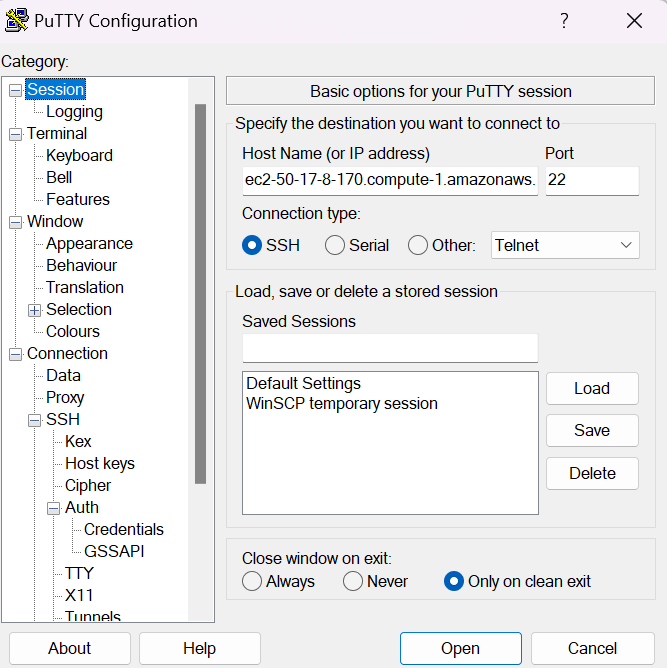
Step 1: volume creation by choose the type, size, availability zone and add tag with the info Key:”Name”, Value:”My Volume”

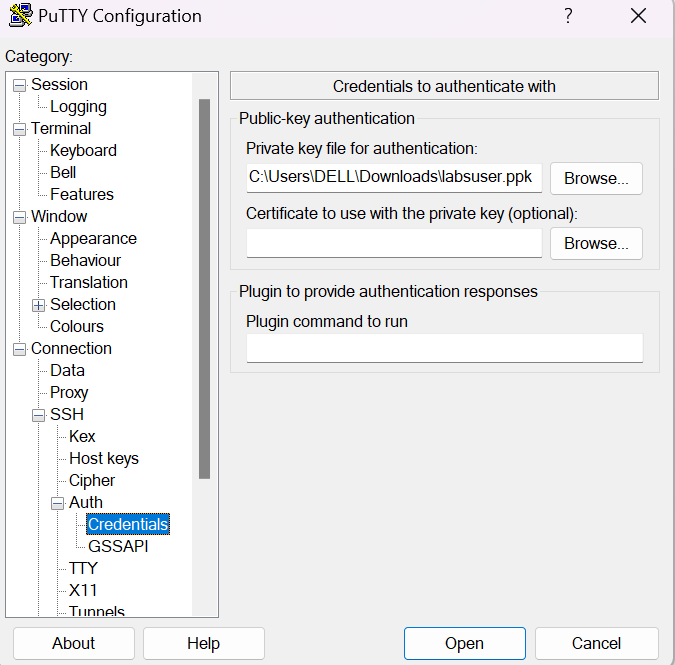
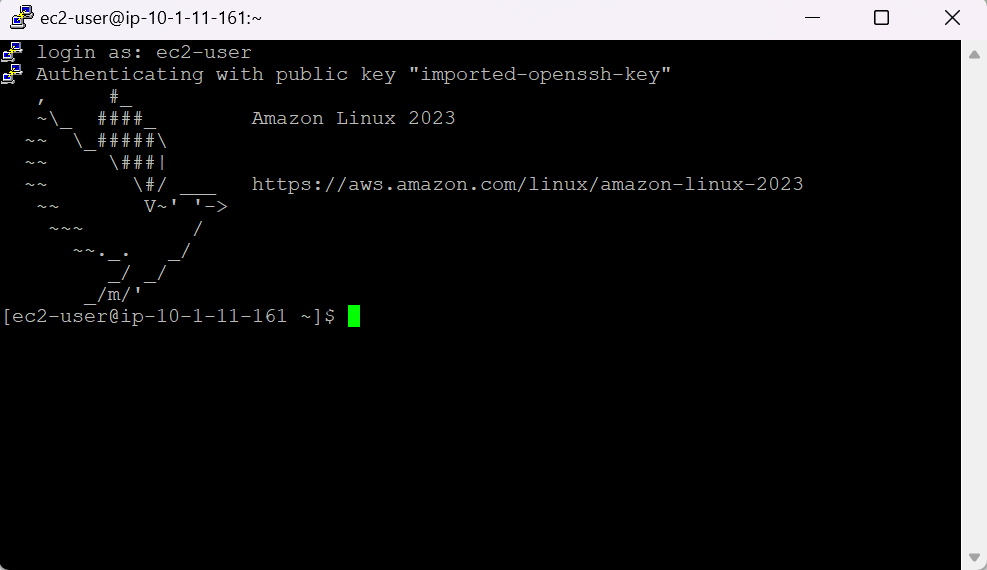


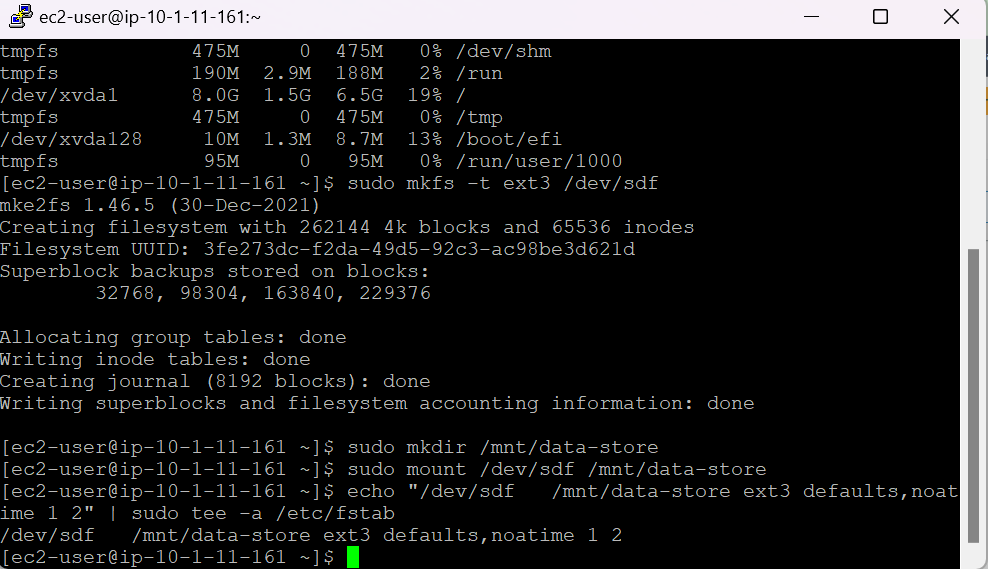
Step 2: Attach your volume to the EC2 instance “lab”

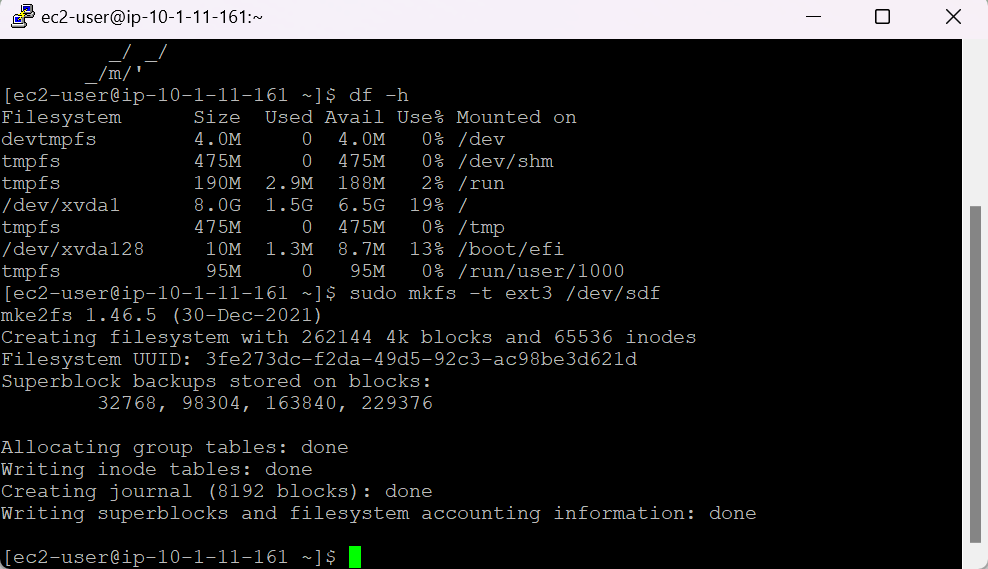


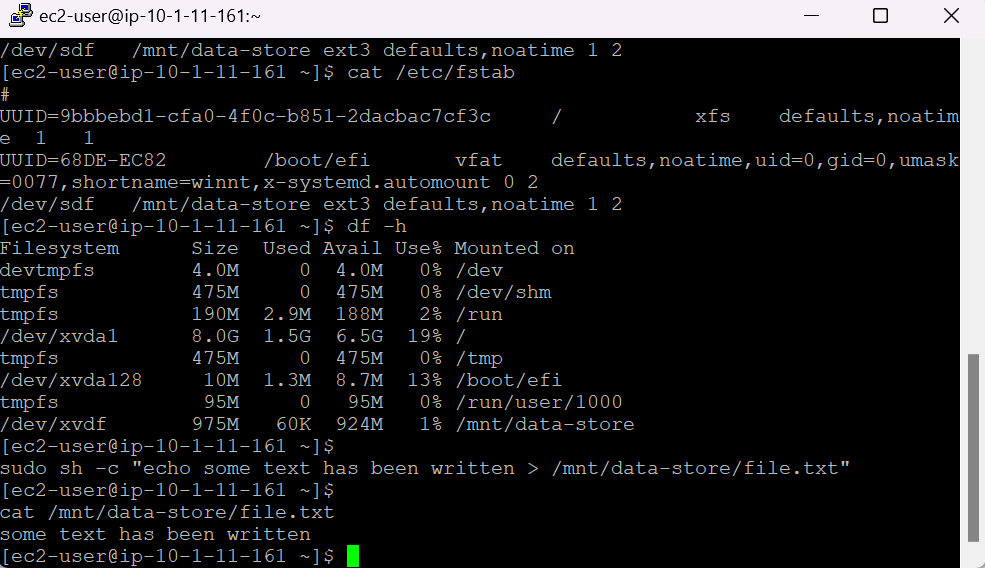
Step 3: Use Putty and open connection, change the keepalive second to 30. Use public DNS as host name and use the private key download from detail of lab to log in



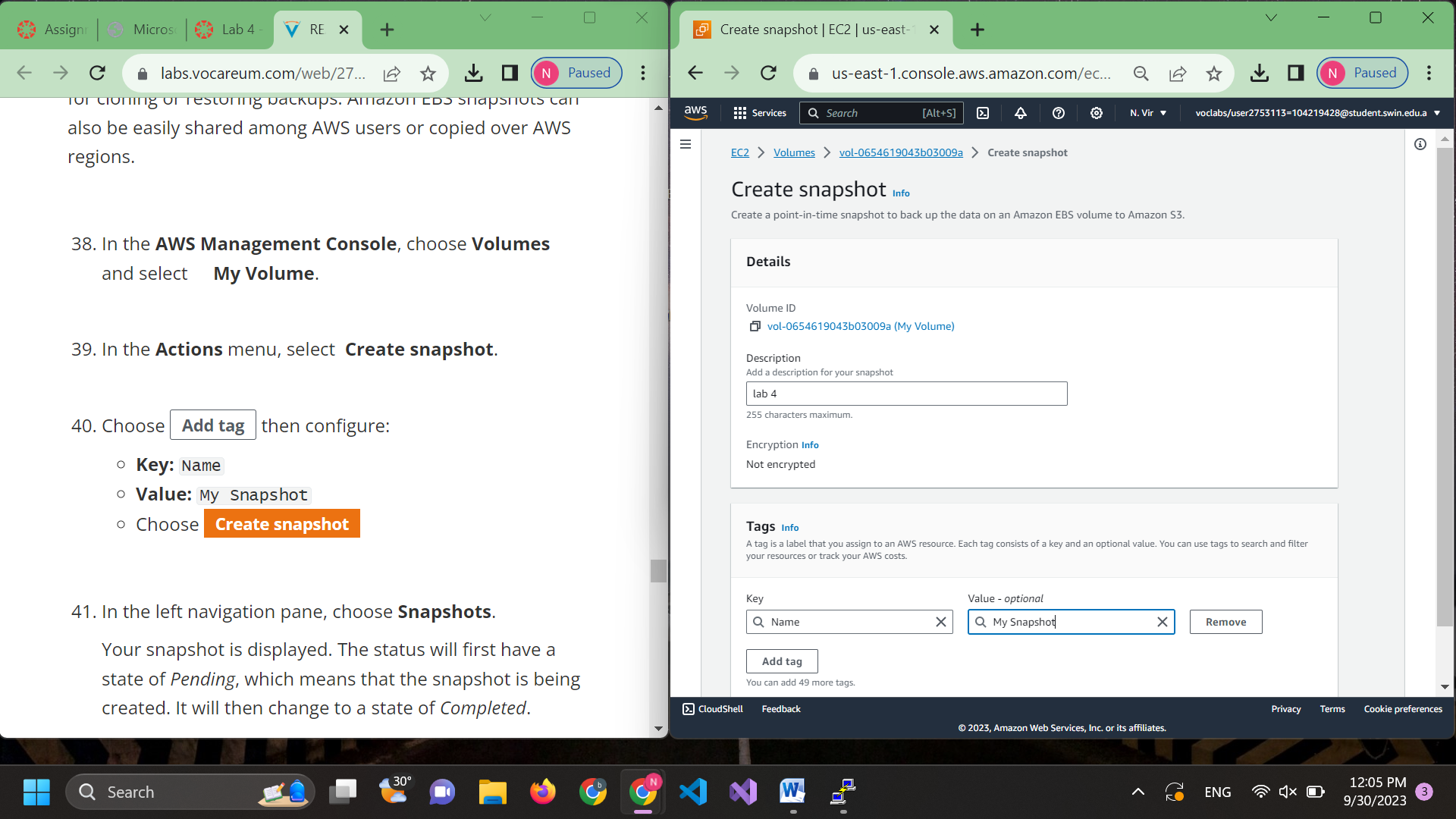


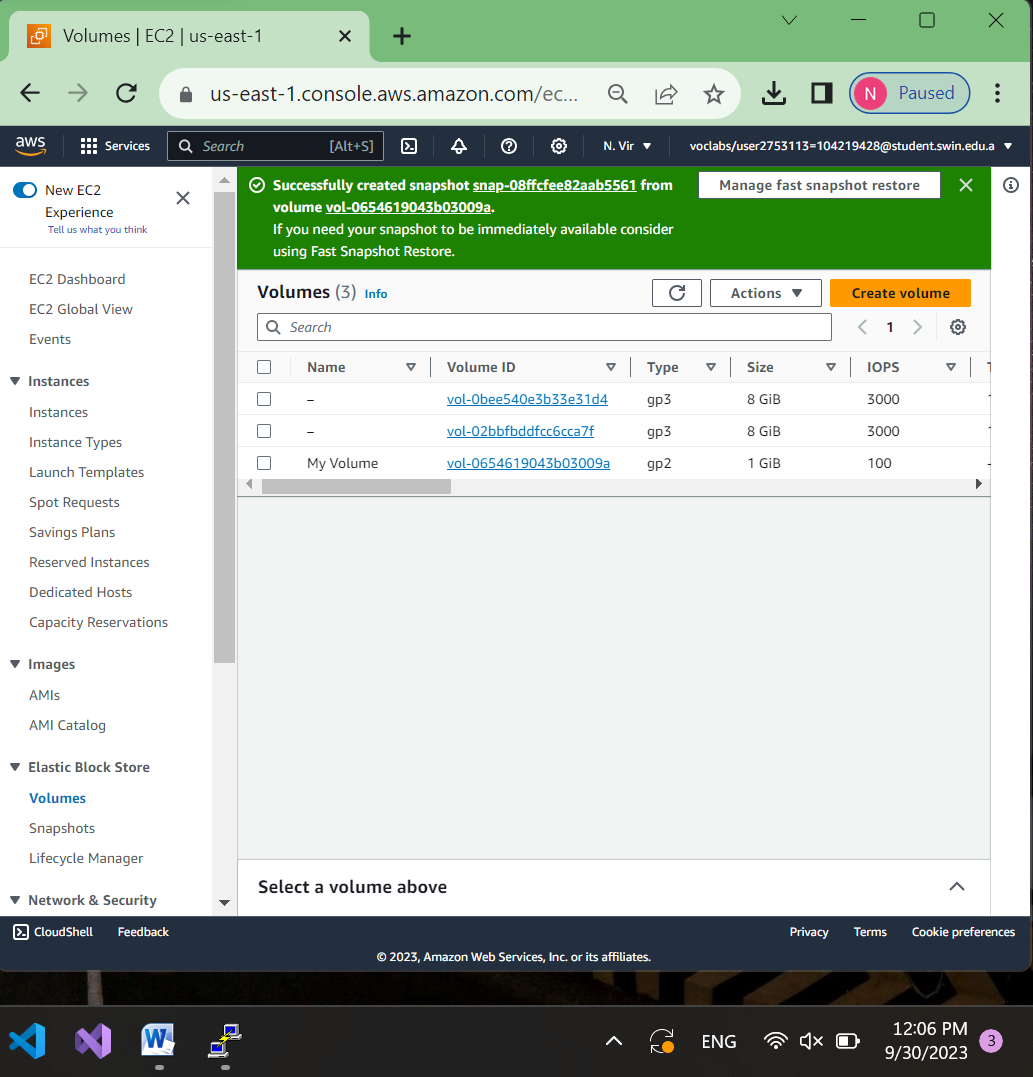
Step 4: See and create ext3 on the volume. Mount the new volume and test it 



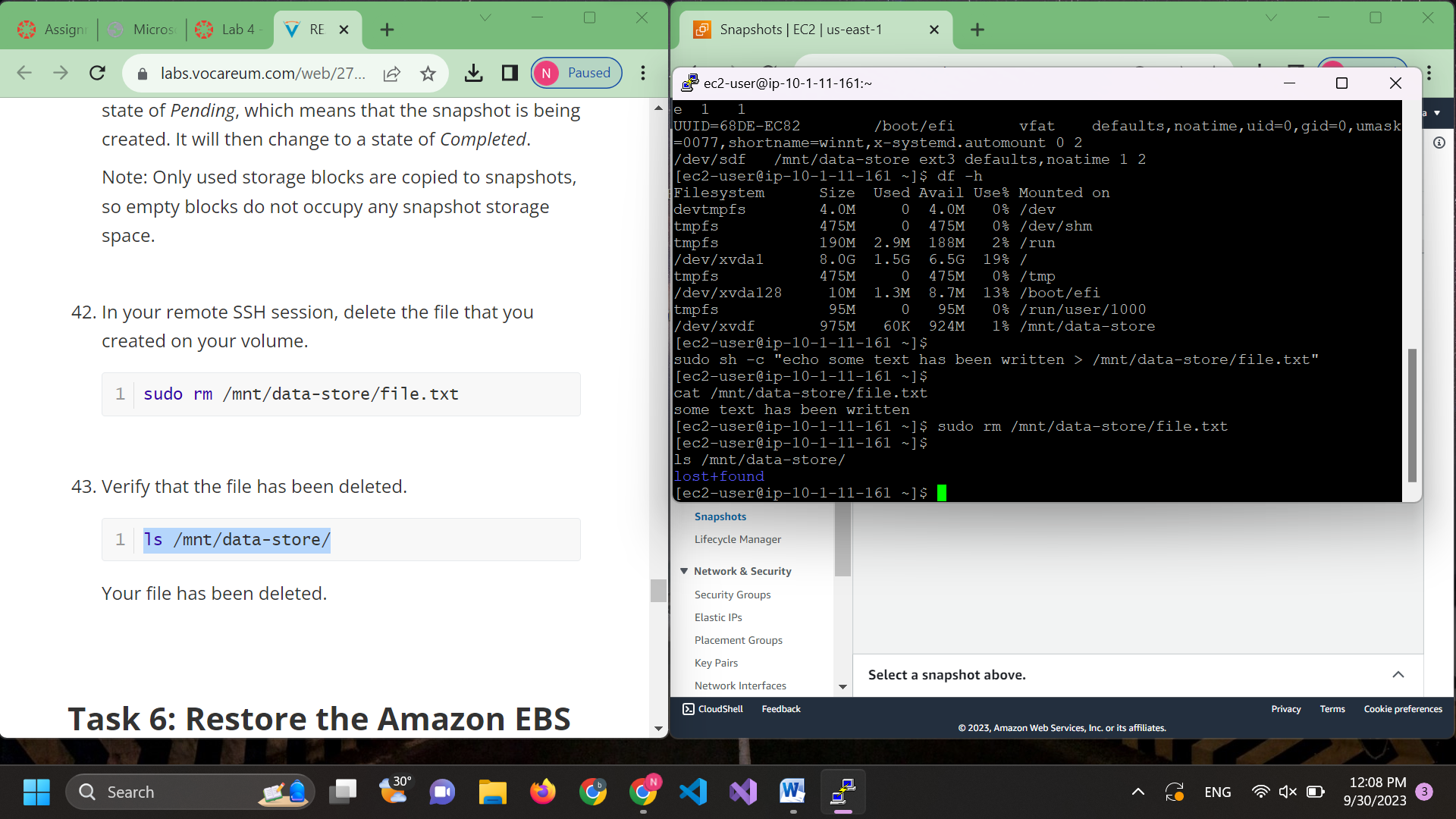


Step 5: Create a snapshot of your volume

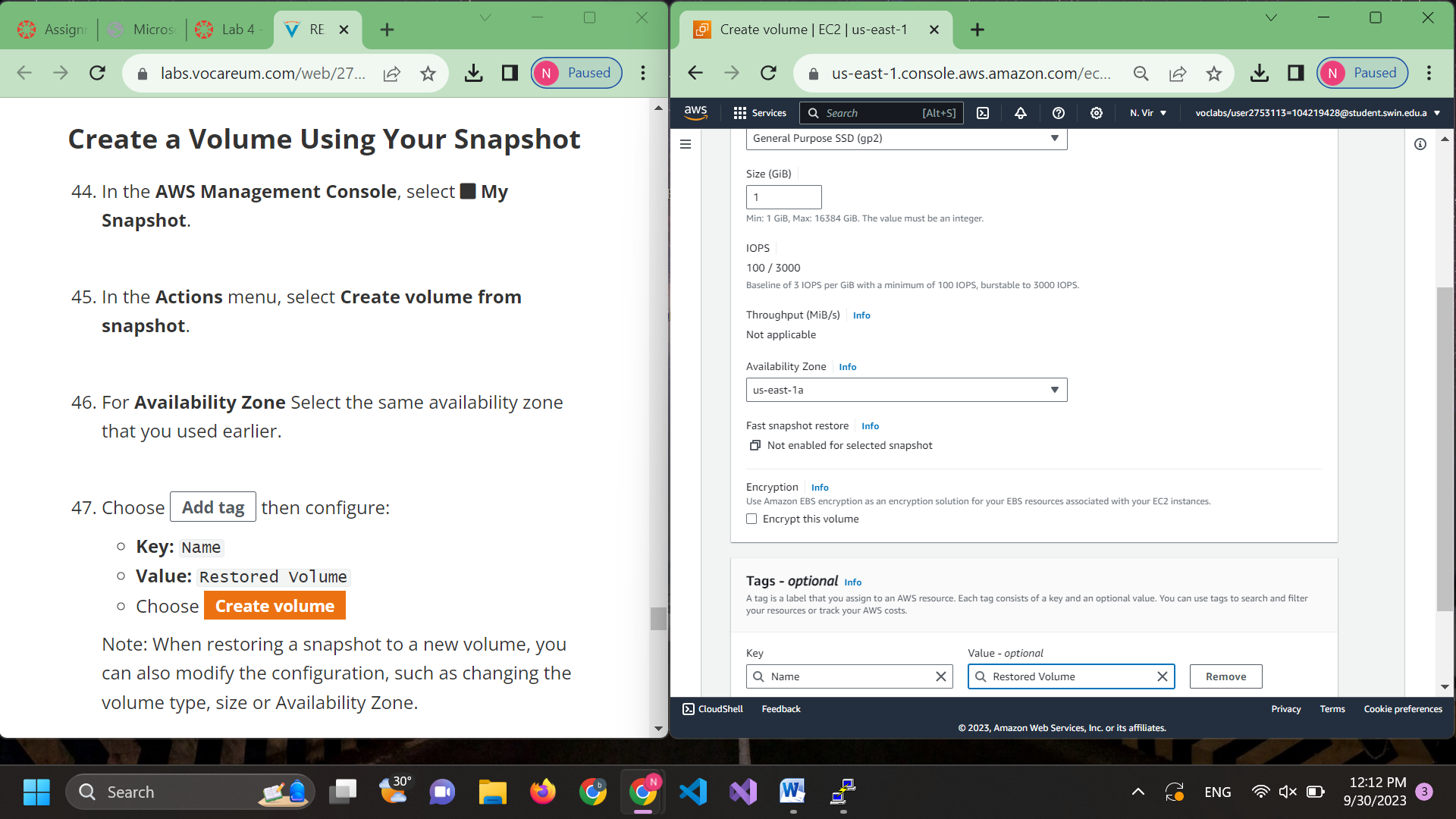


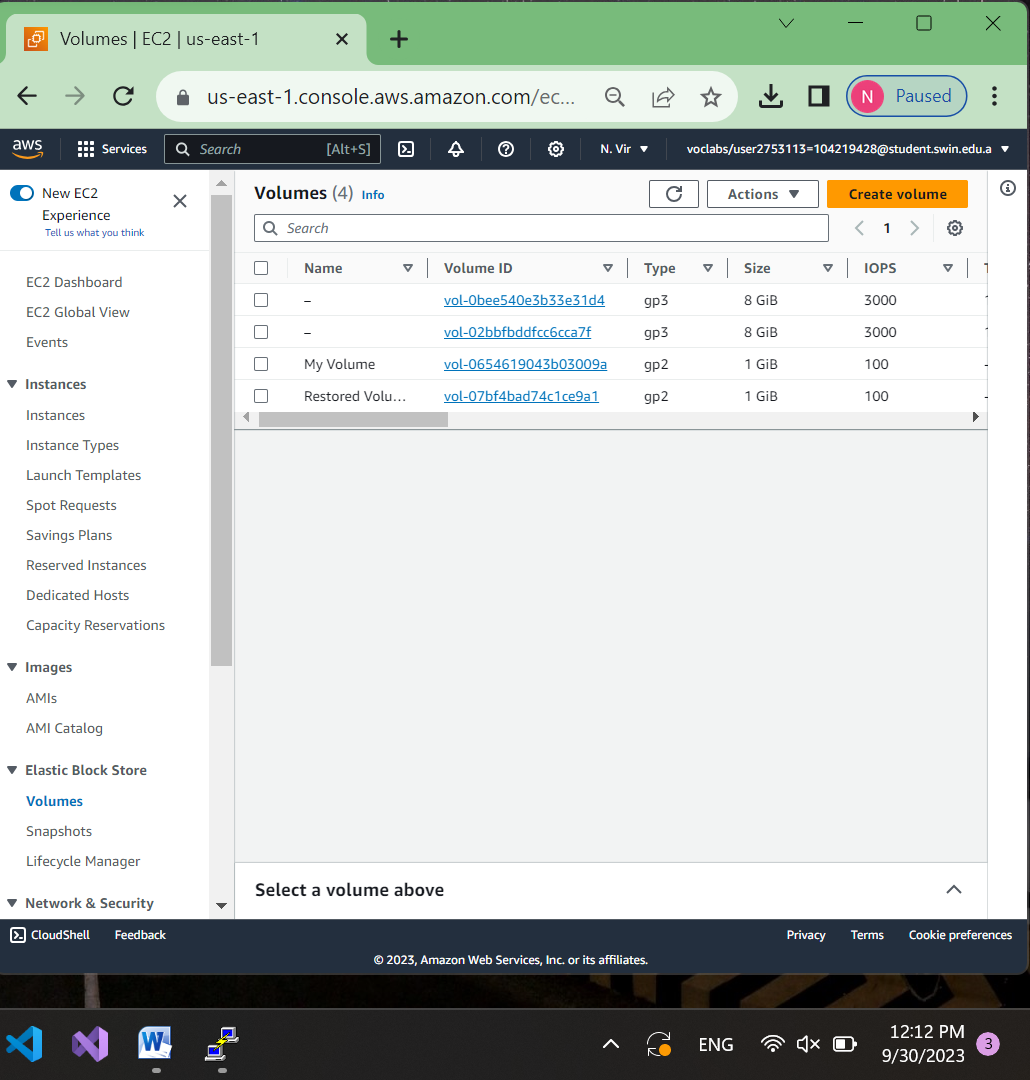


Step 6: Delete from the volume

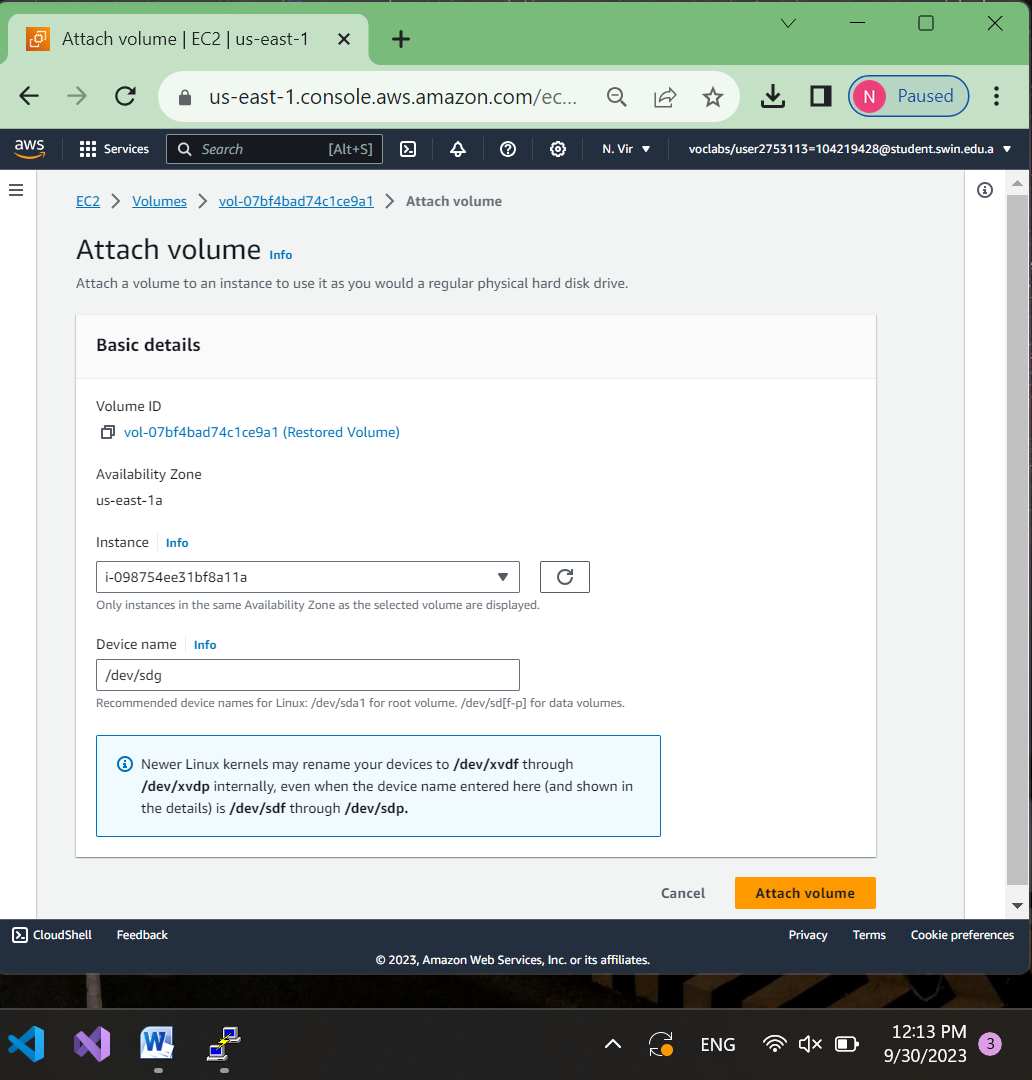


Step 7: create the volume from previous snapshot





Step 8: Attach the restored volume to the Lab instance



Step 9: Mount the restored volume

