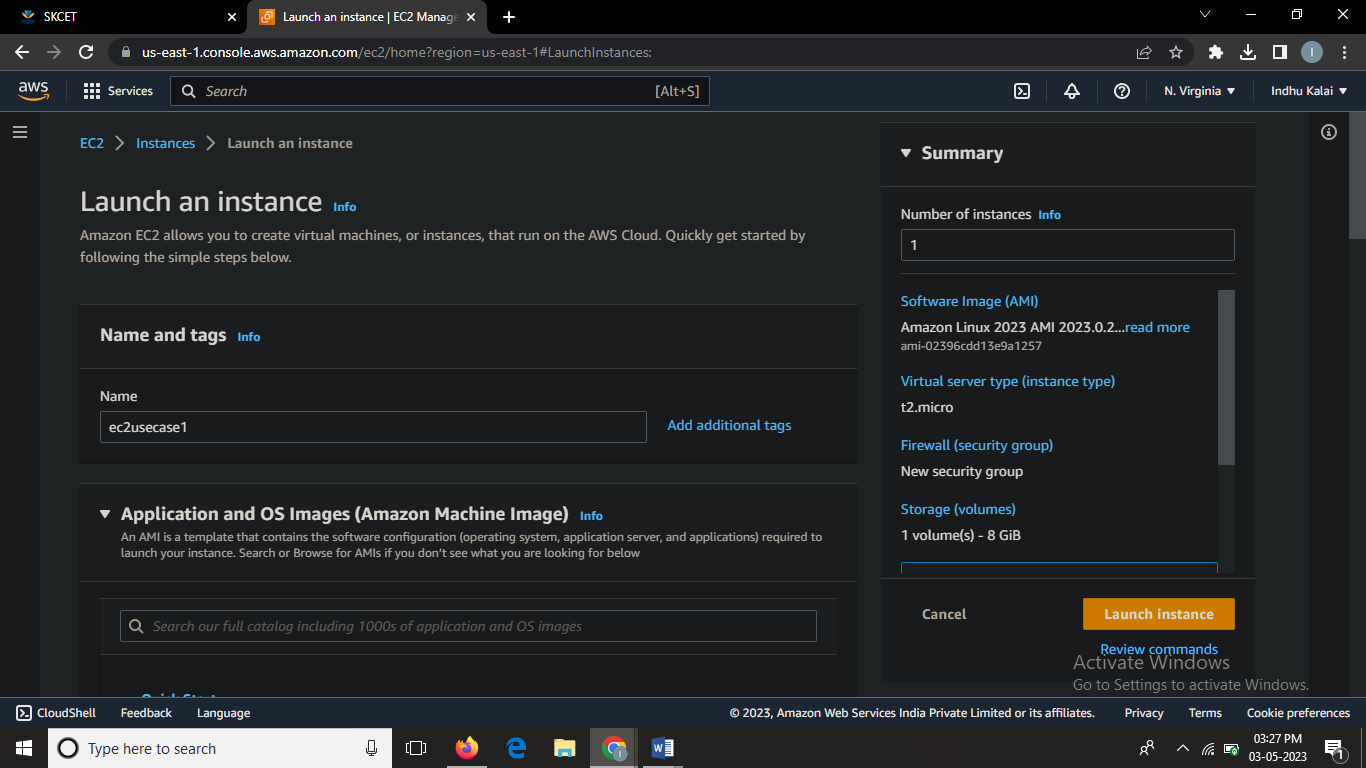


OUTPUT(SCREENSHOTS)

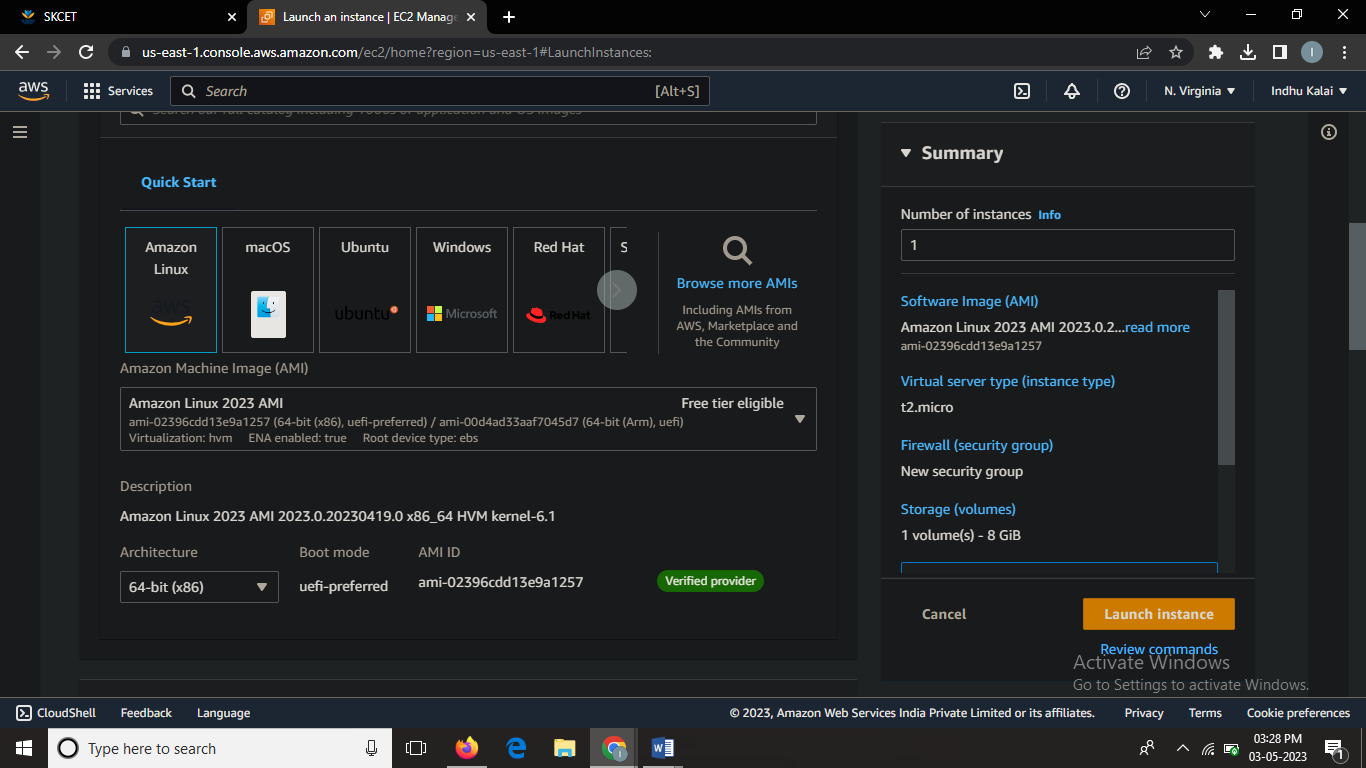
Step-1:



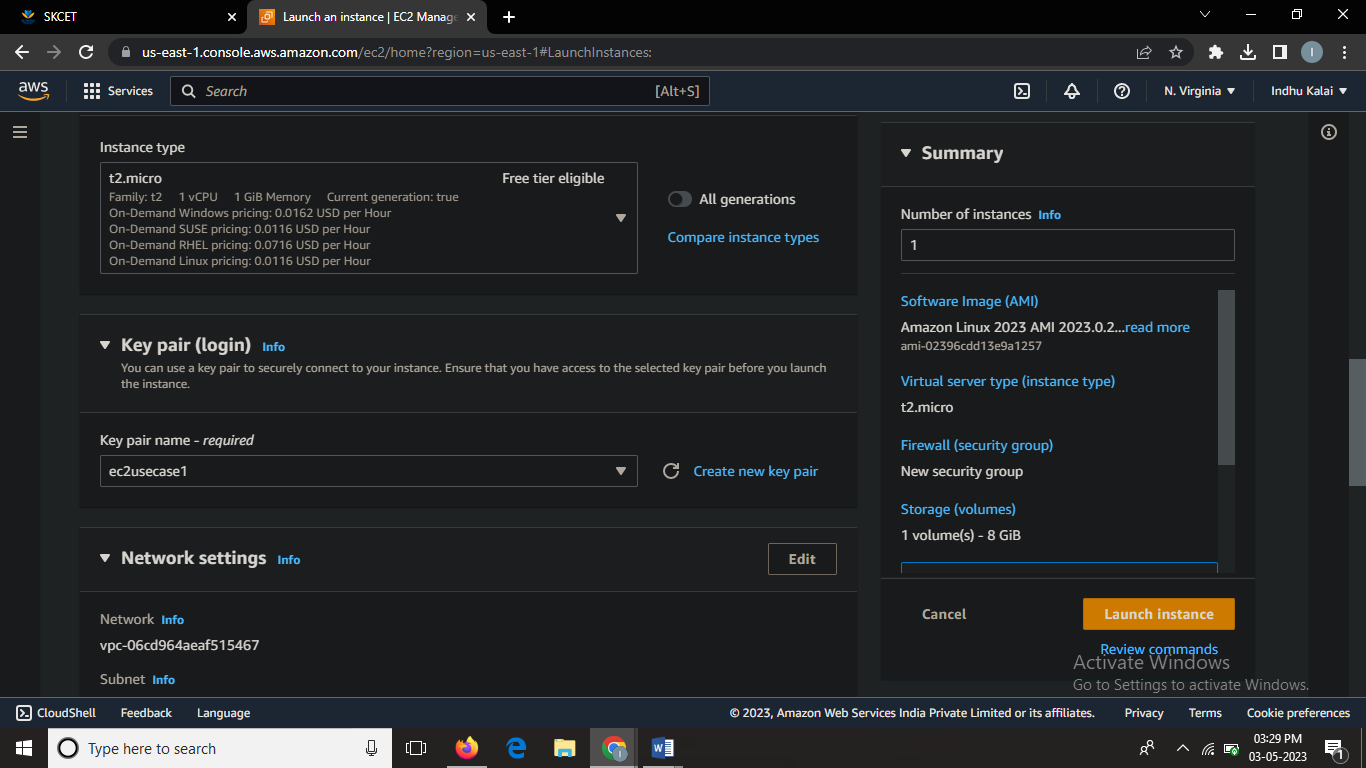
Creating linux instance with the given name “ec2usecase1”







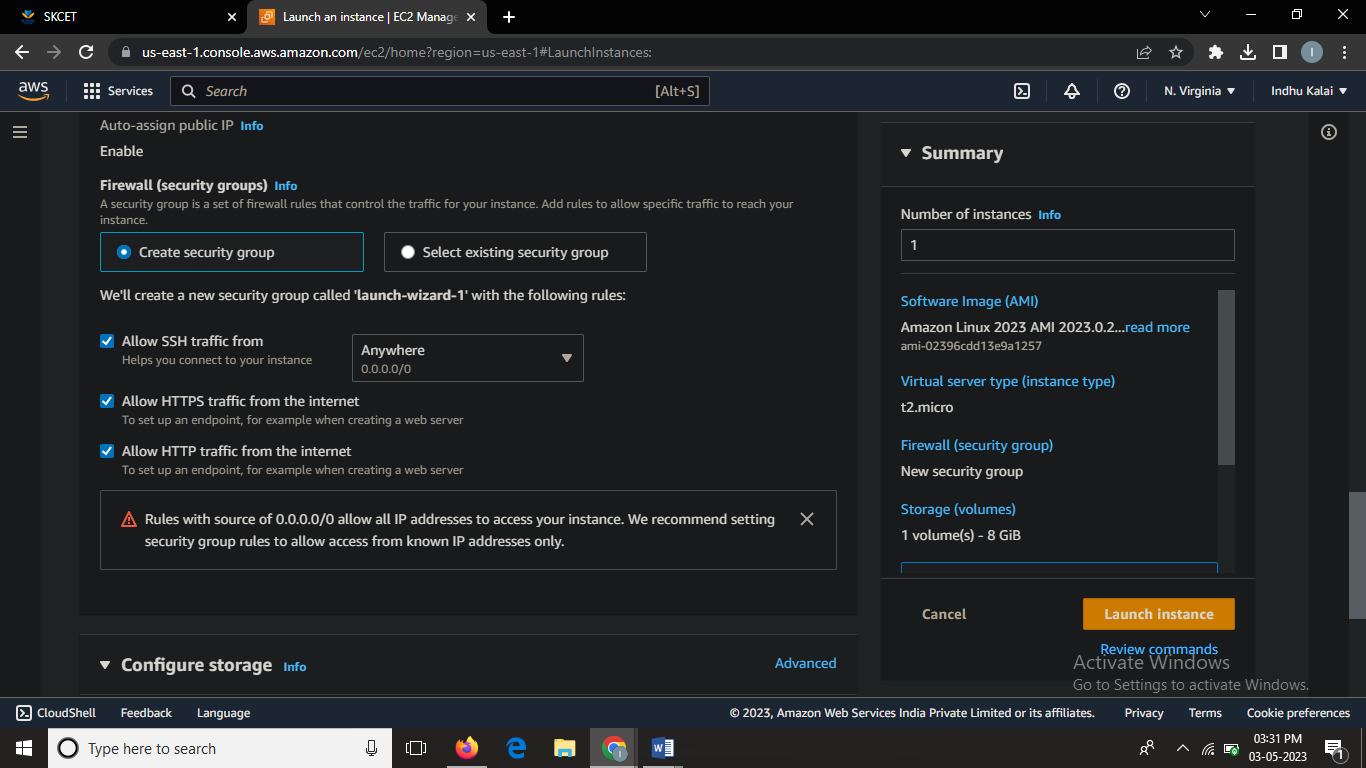
Given keypair name “ec2usecase1”

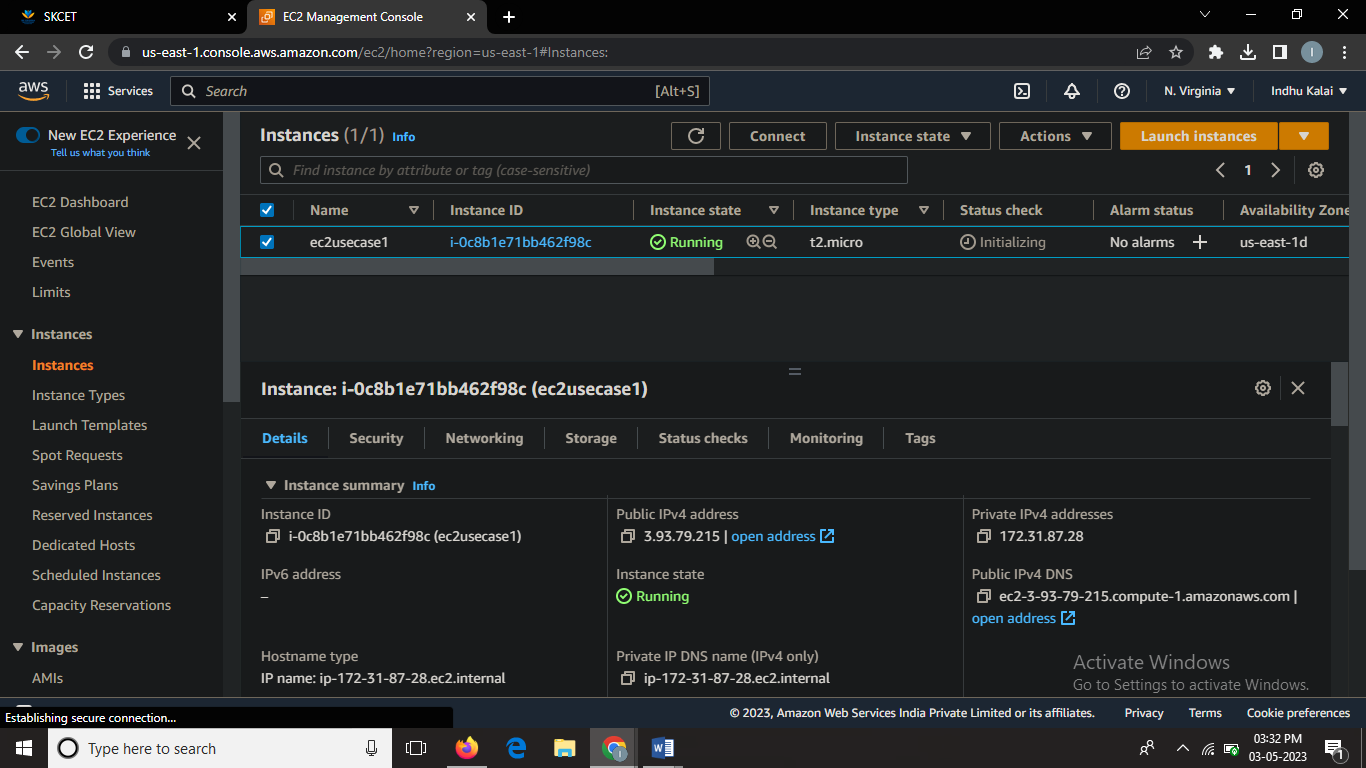


Step2:

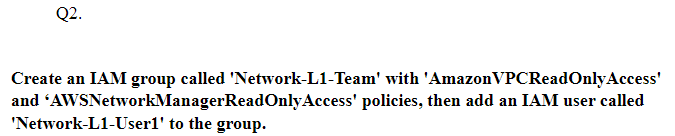








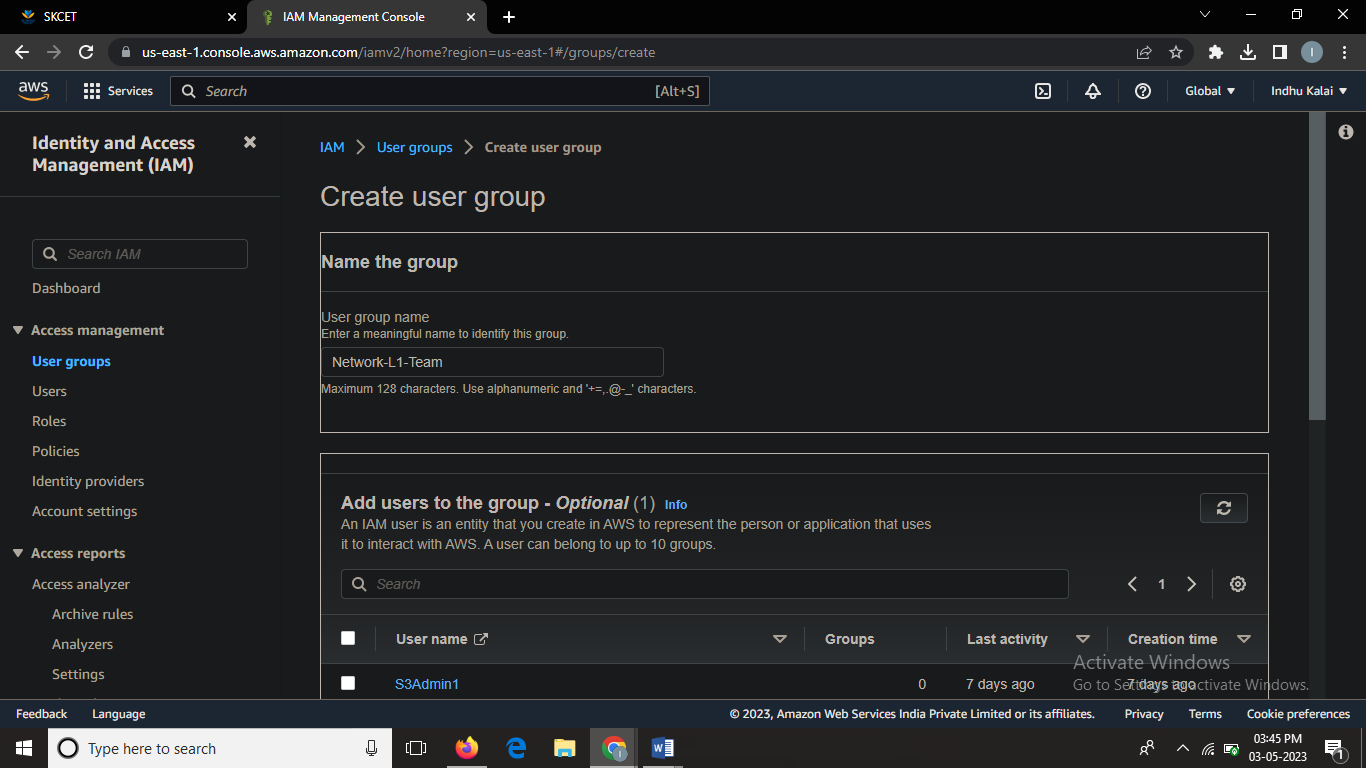
Thus the ec2 instance named “ec2usecase1” has been created successfully.



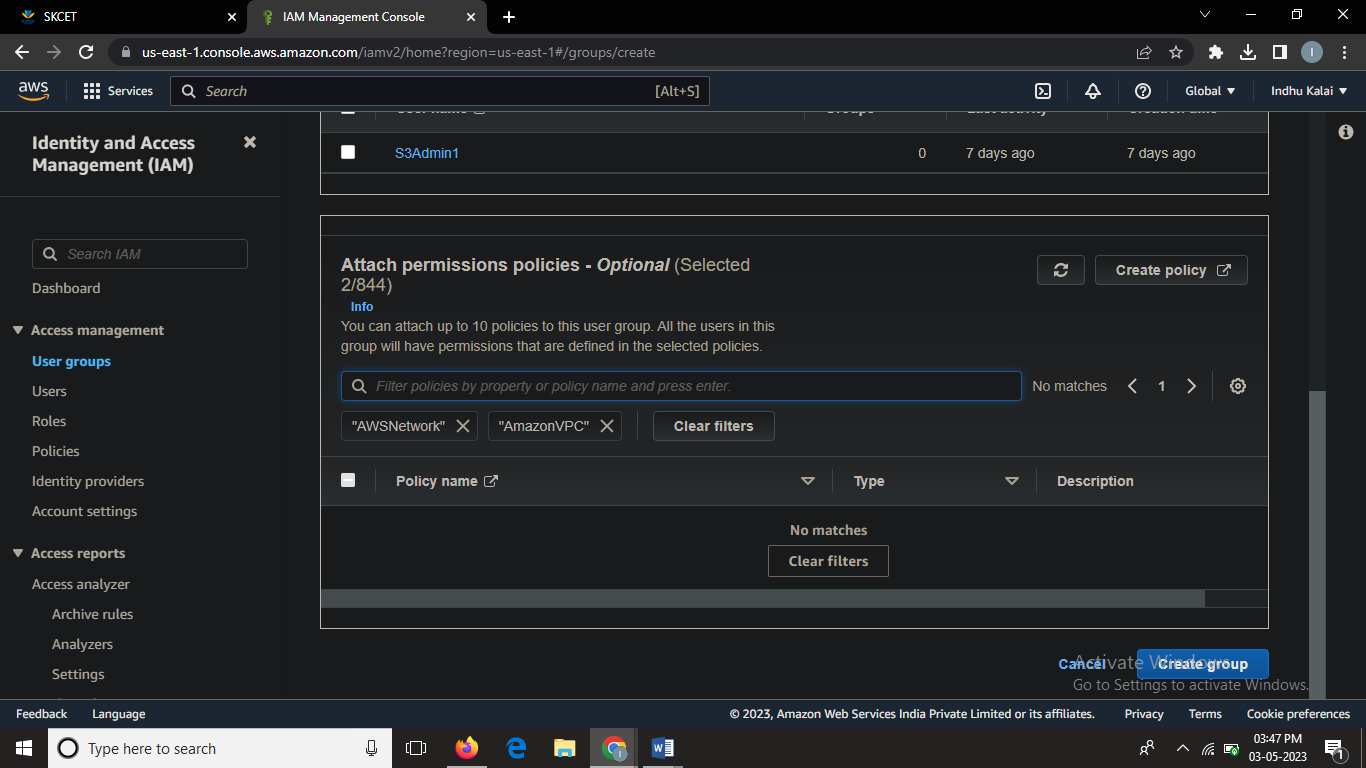
OUTPUT(SCREENSHOTS):

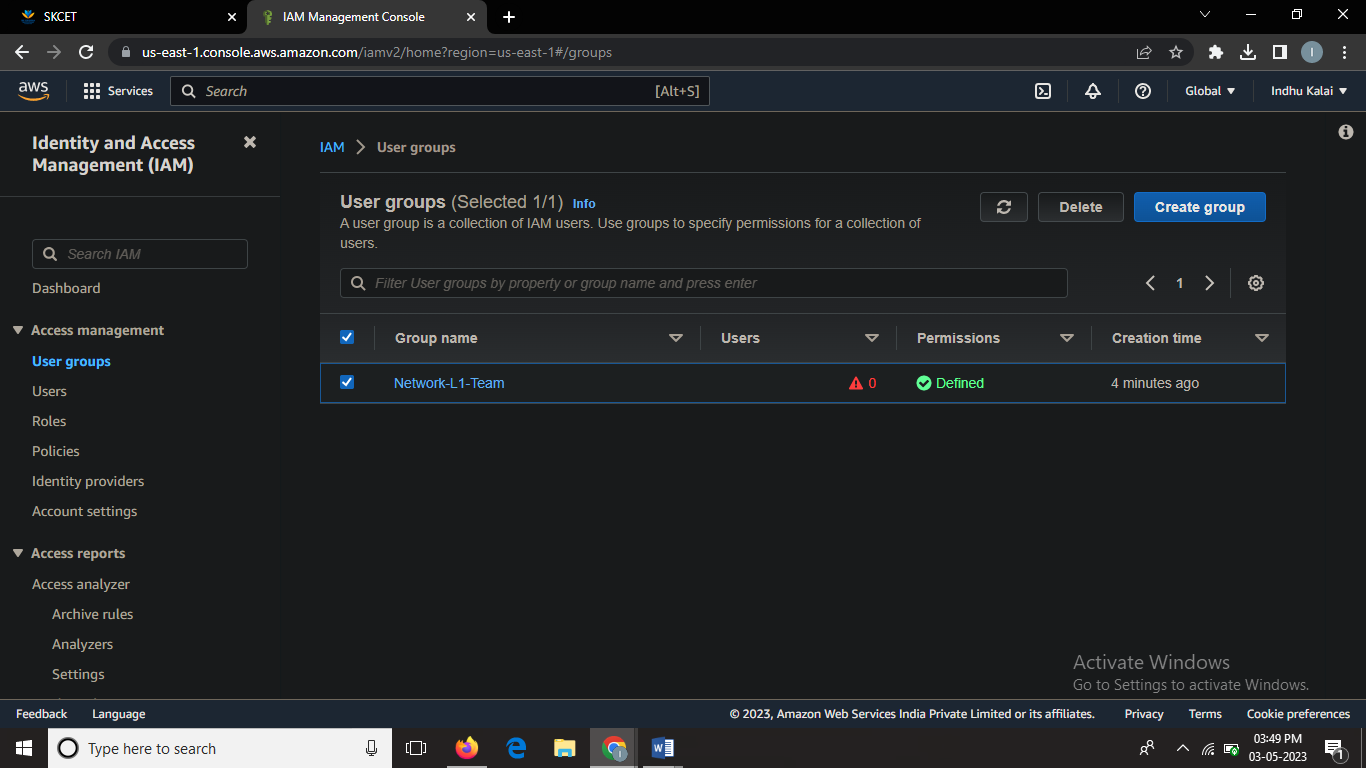
Step1:

Creating group named”Network-L1-Team”:



Creating group with the policies named “AmazonVPCReadOnlyAccess” and “AmazonNetworkManagerReadOnlyAccess”

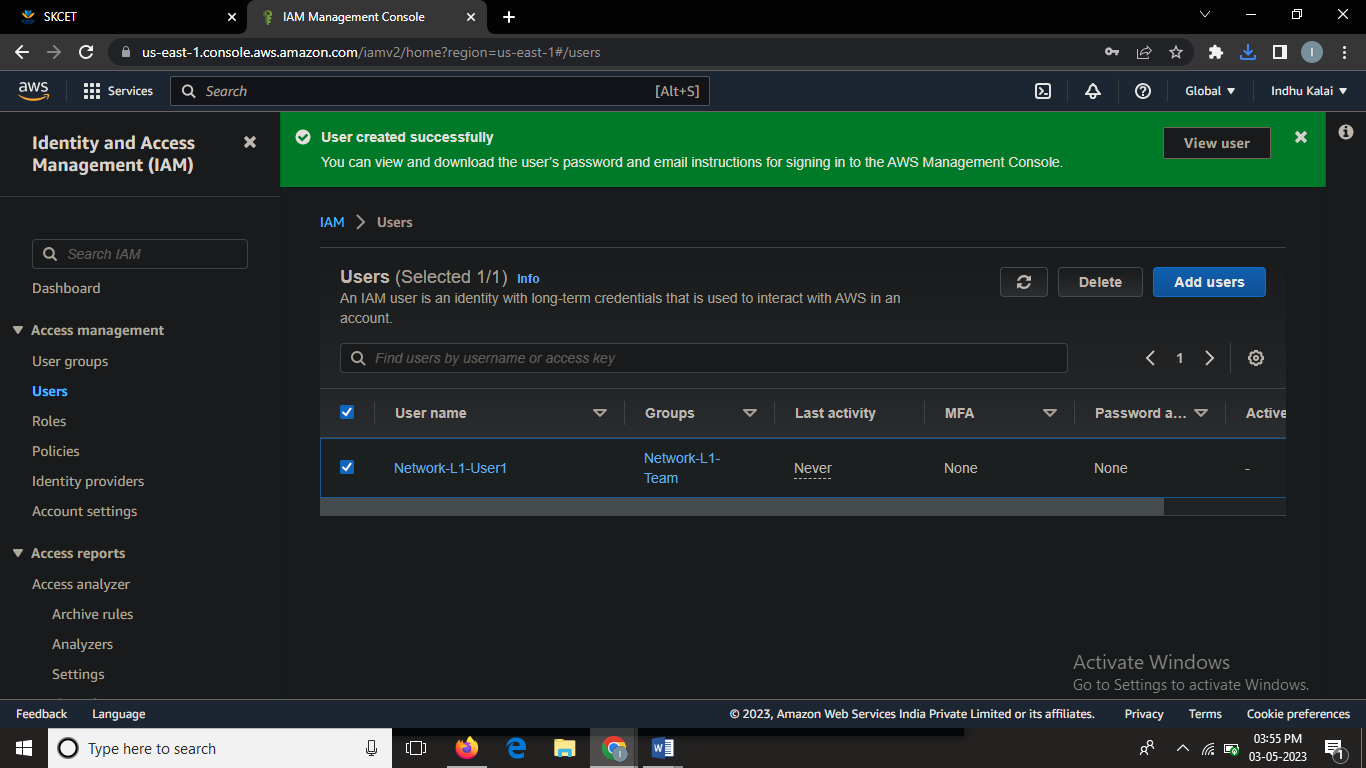




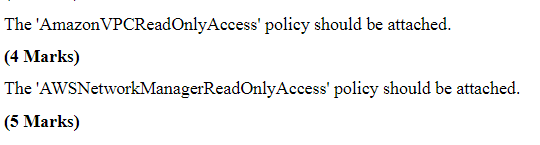
Thus the user group has been successfully created

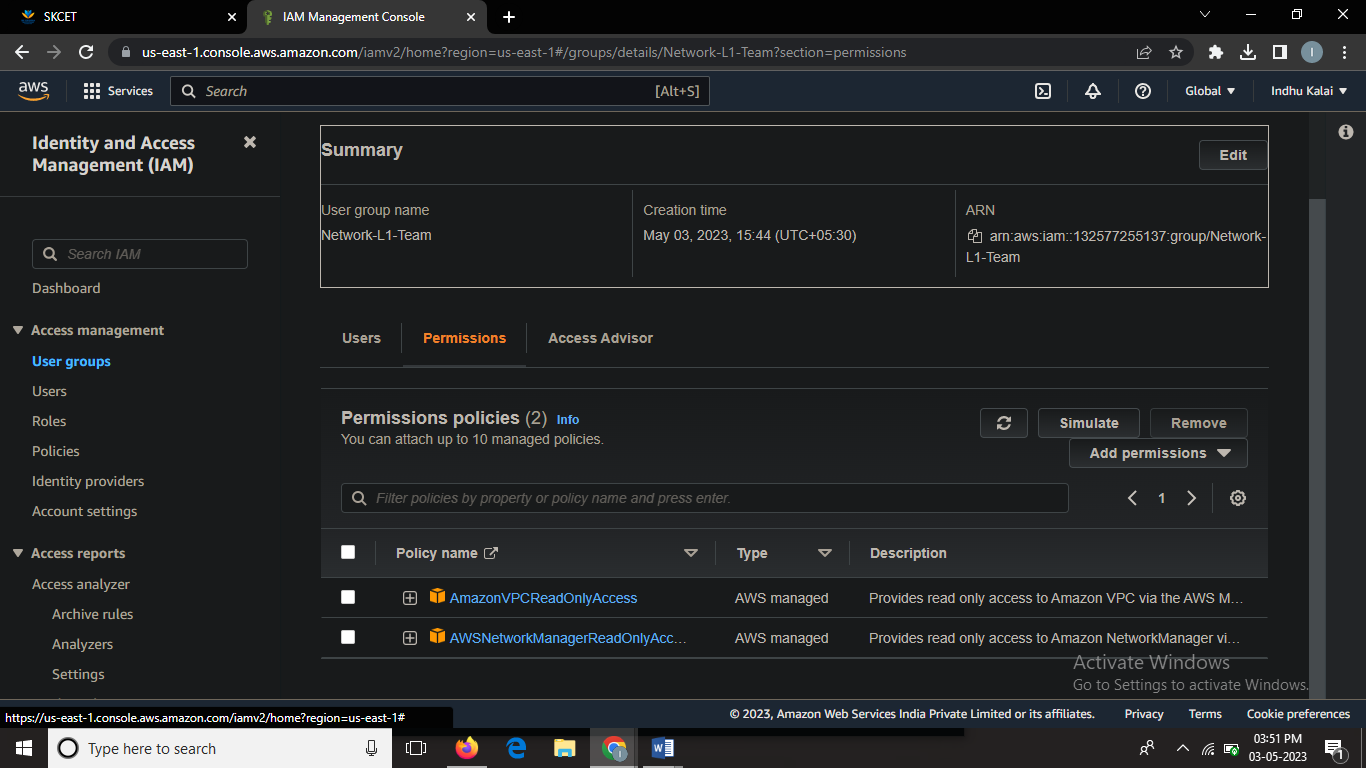
Step2:

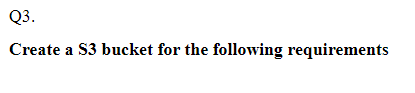




Step3:

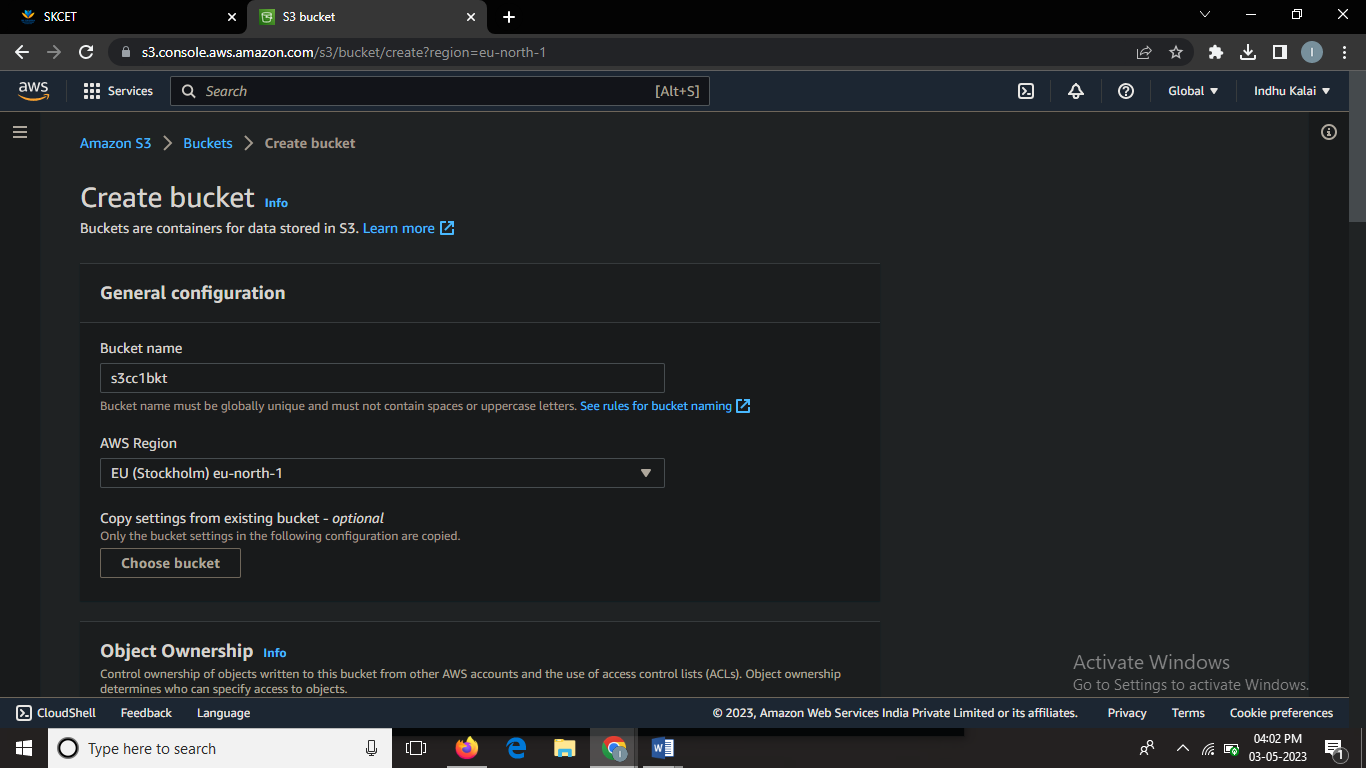


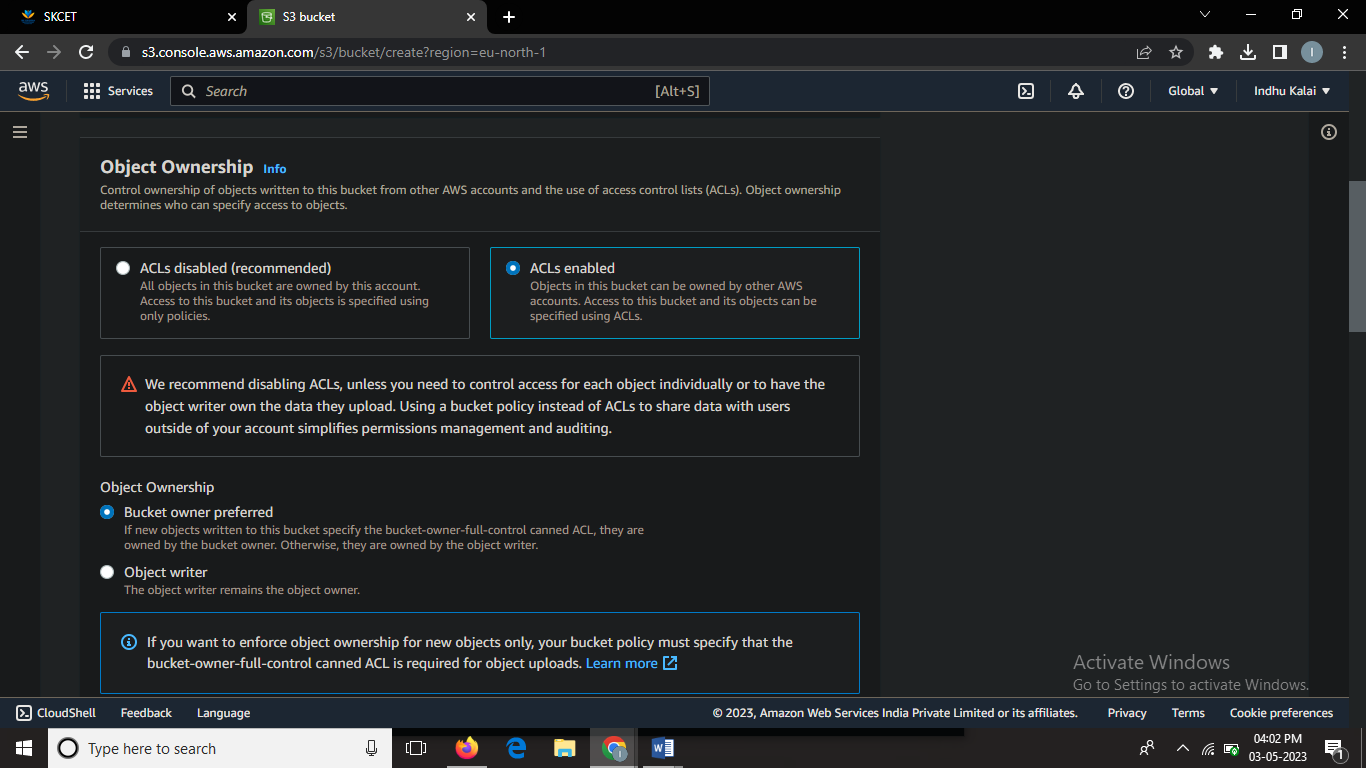




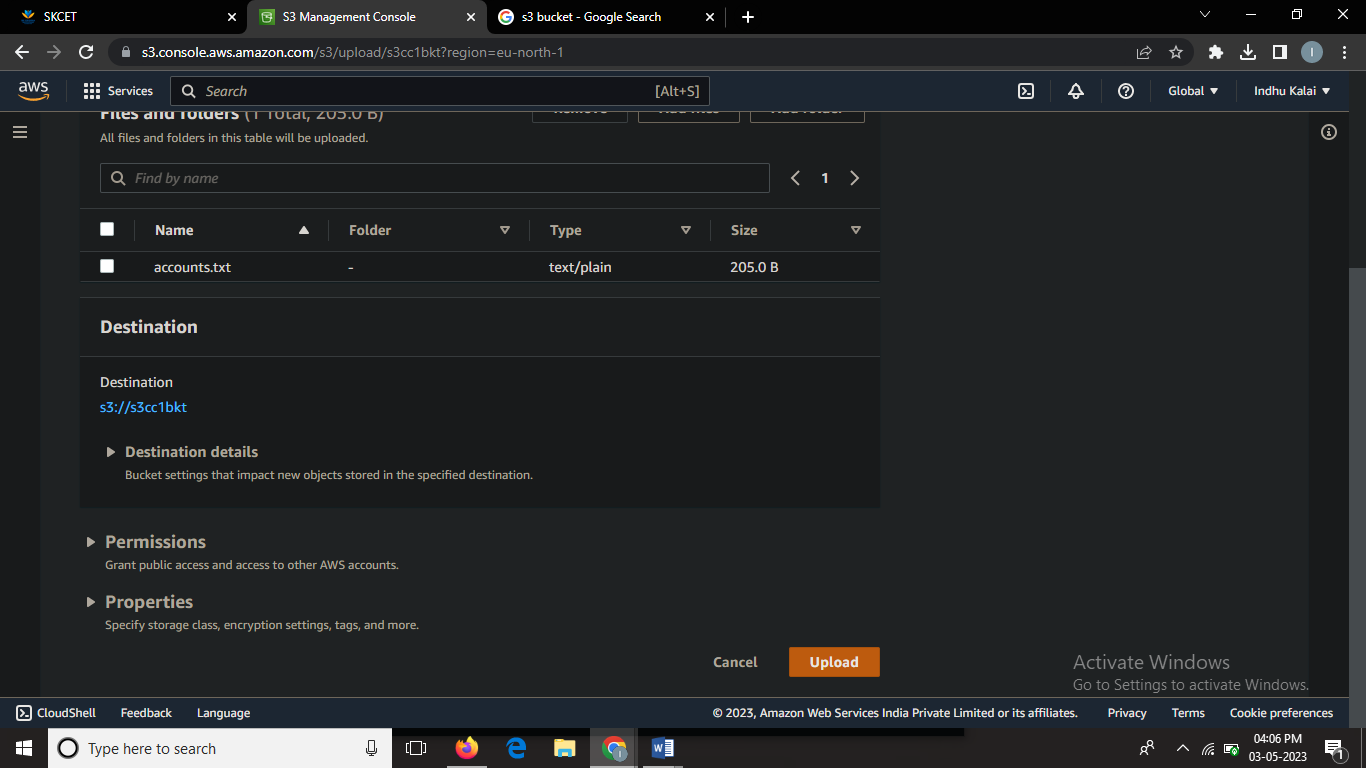
OUTPUT(SCREENSHOTS)

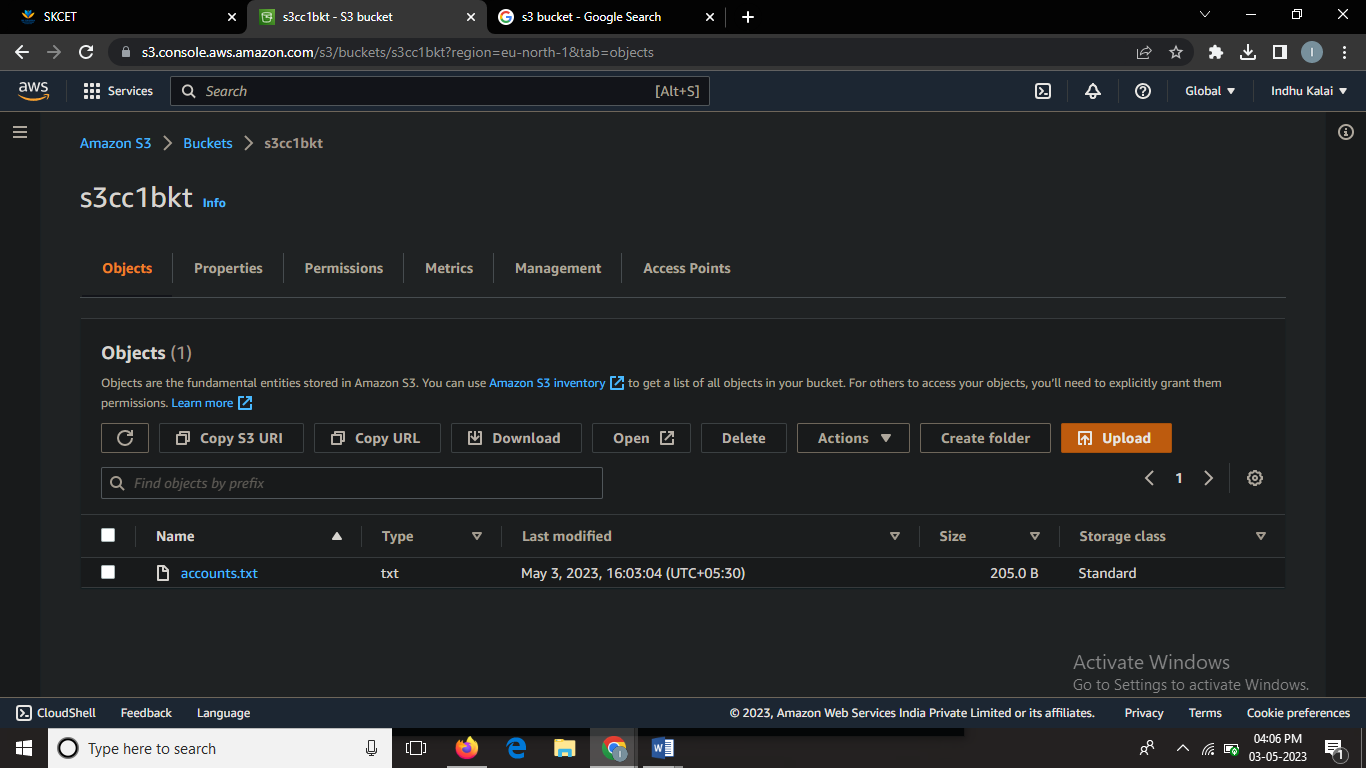


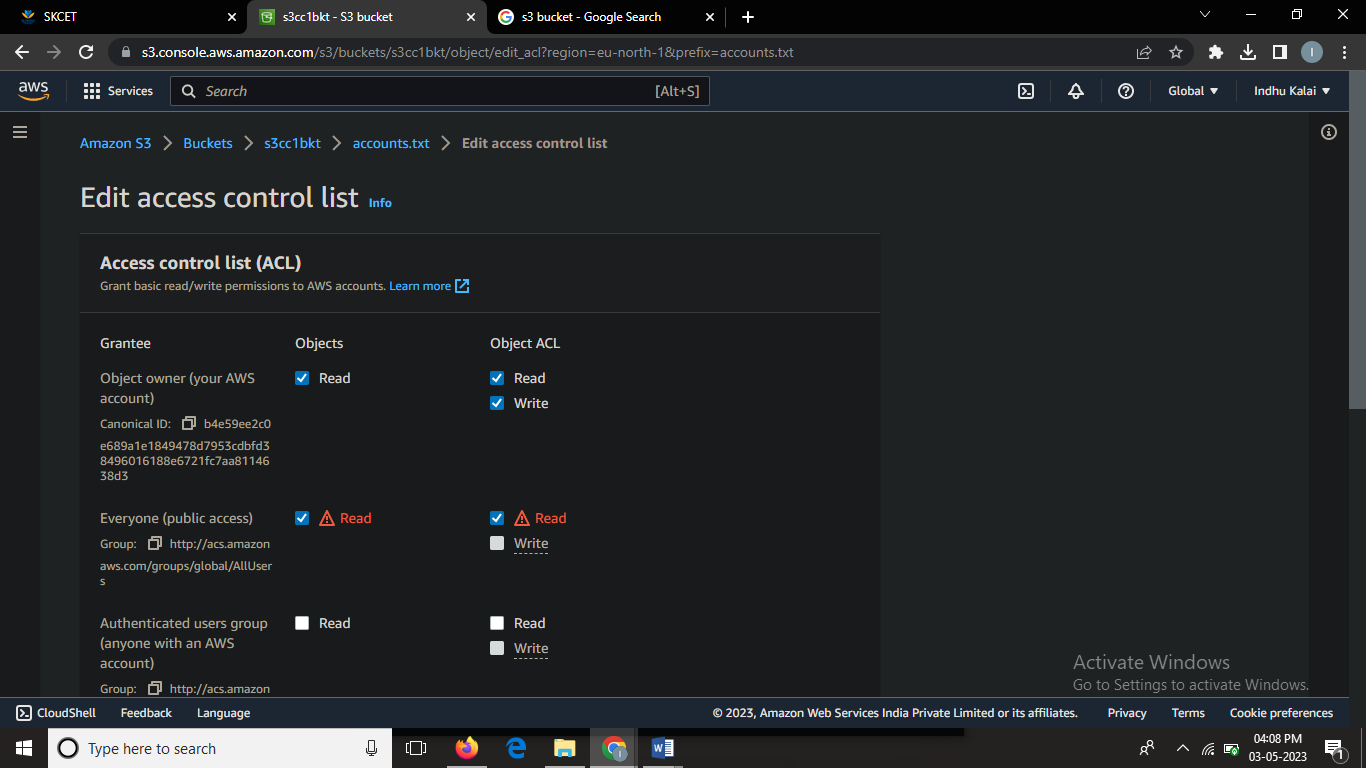


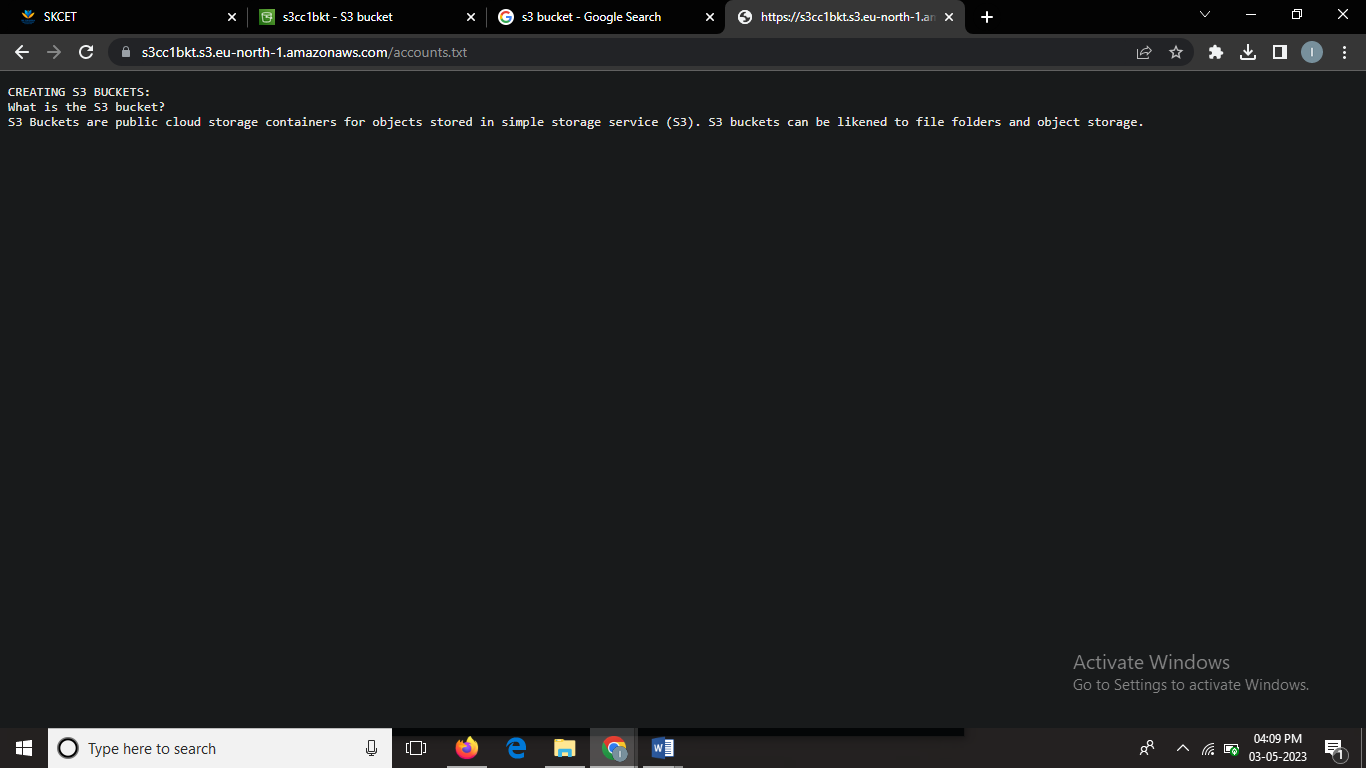












Thus the object is accessible to publically