Name: Athulya T S

REG NO: 727721EUIT018

CLASS: IT-A

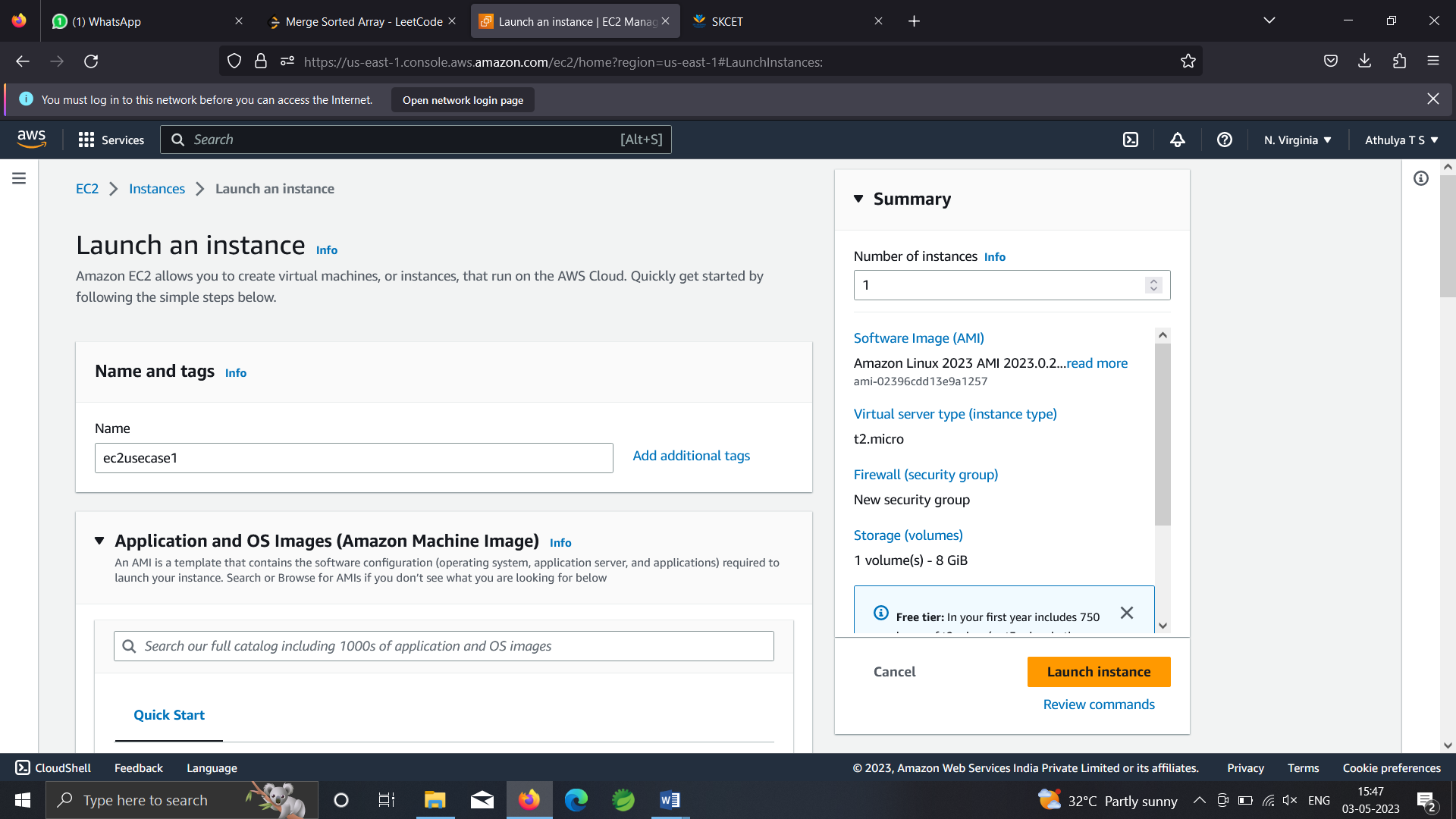
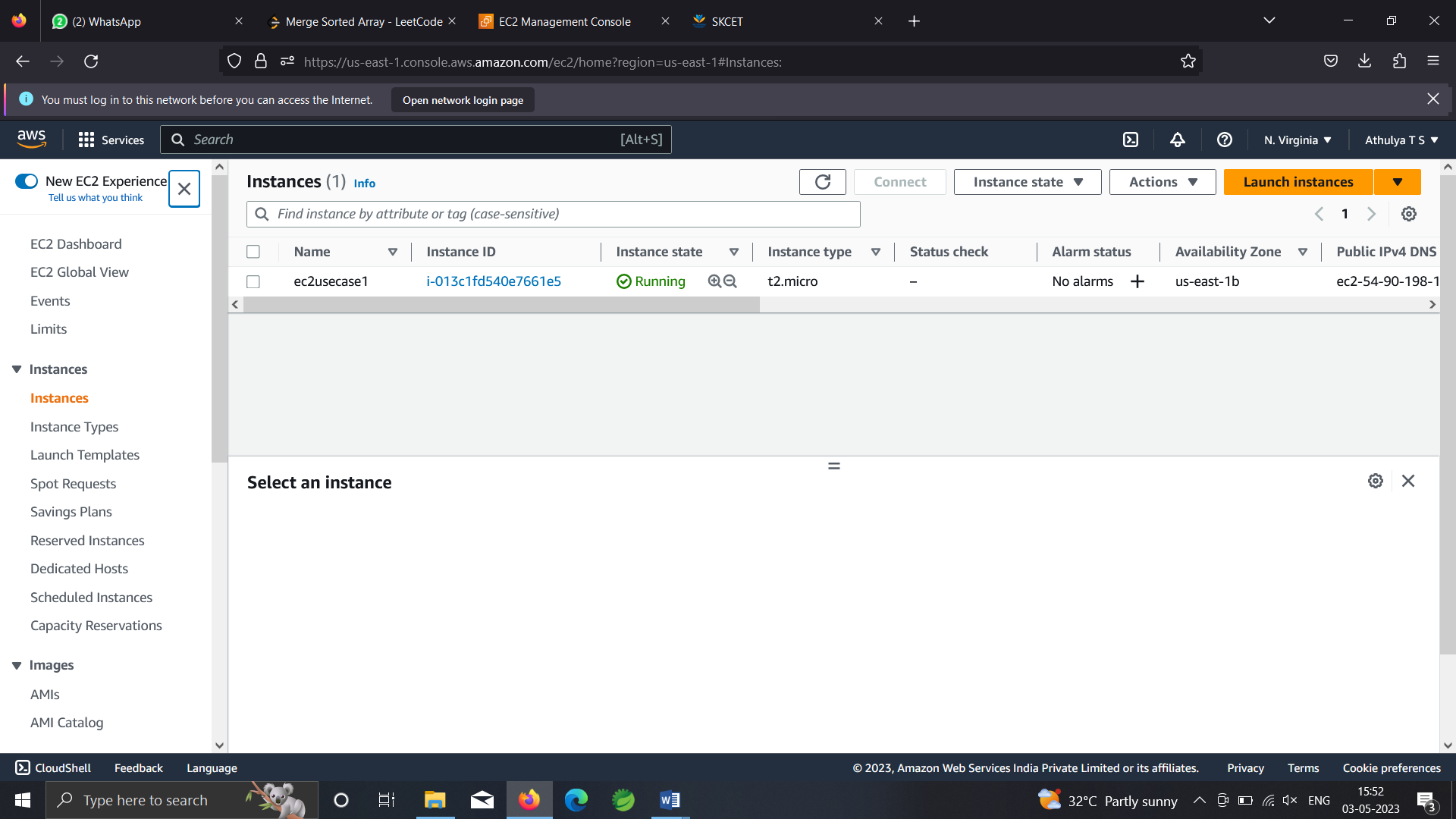
EMAIL-ID: [727721euit018@skcet.ac.in](mailto:727721euit018@skcet.ac.in)

CC-1

Q.1

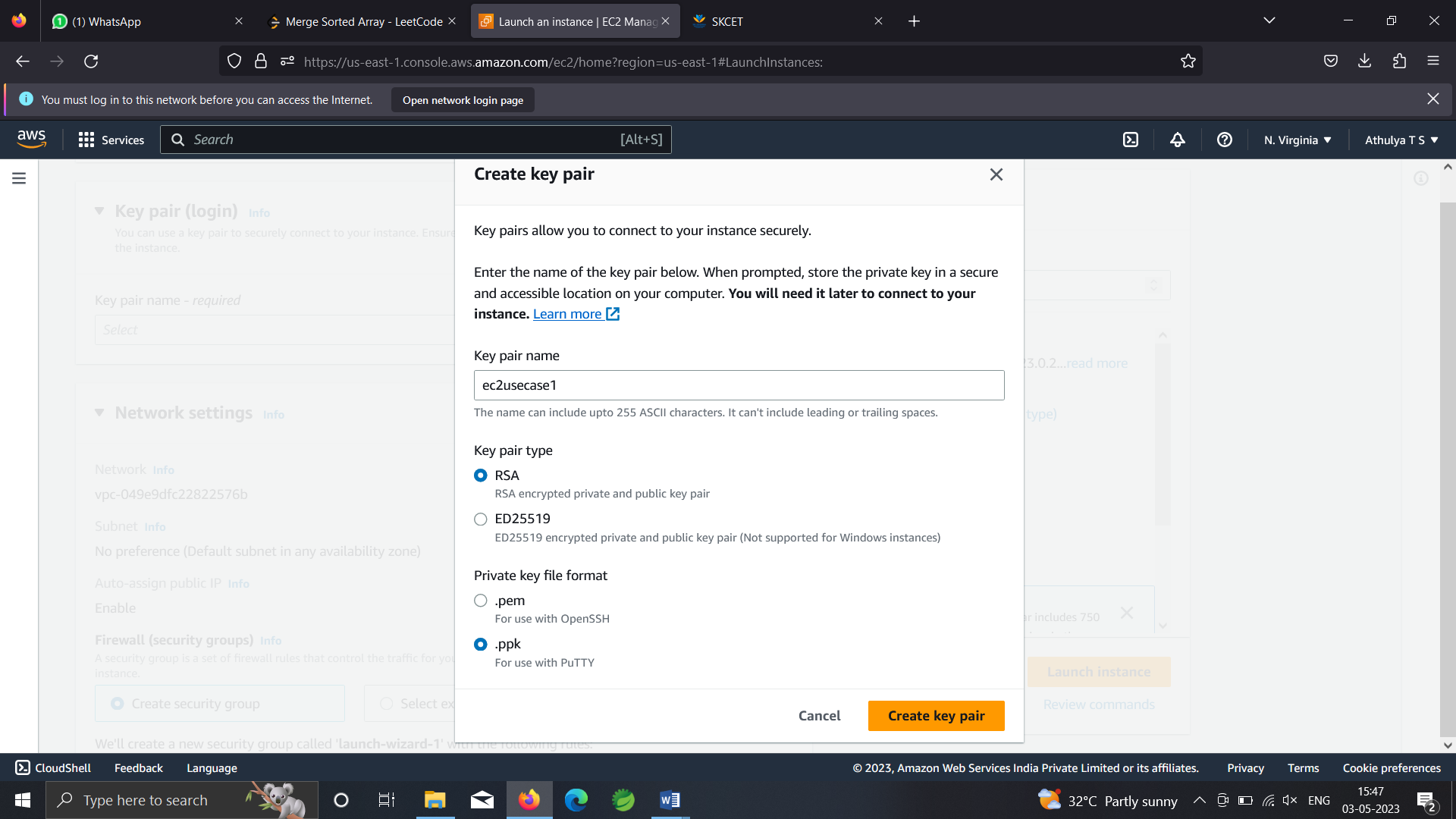
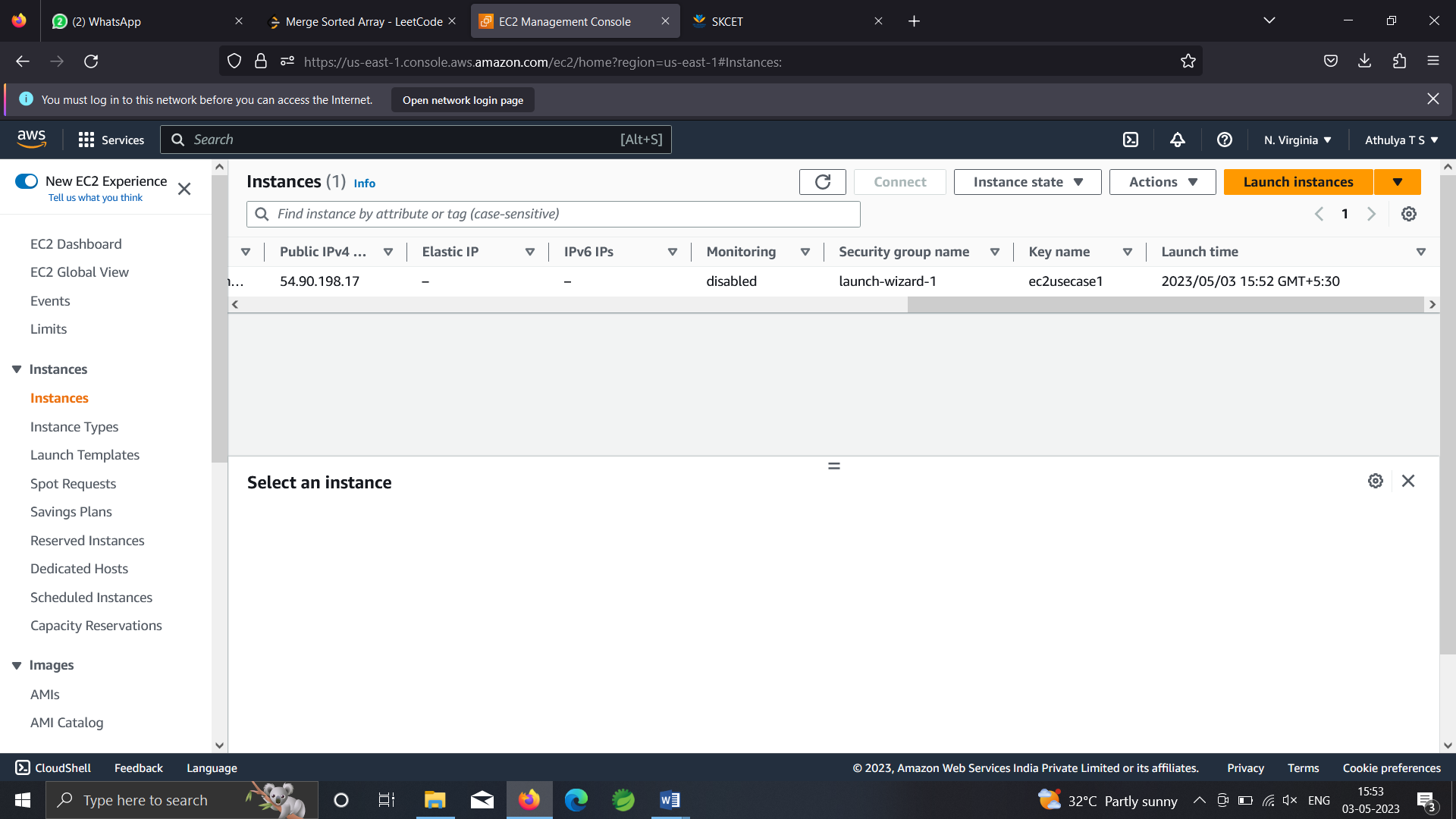
Go to EC2 console🡪change region to US East-1-North Virginia🡪launch instance

Give name of instance as ec2usecase1

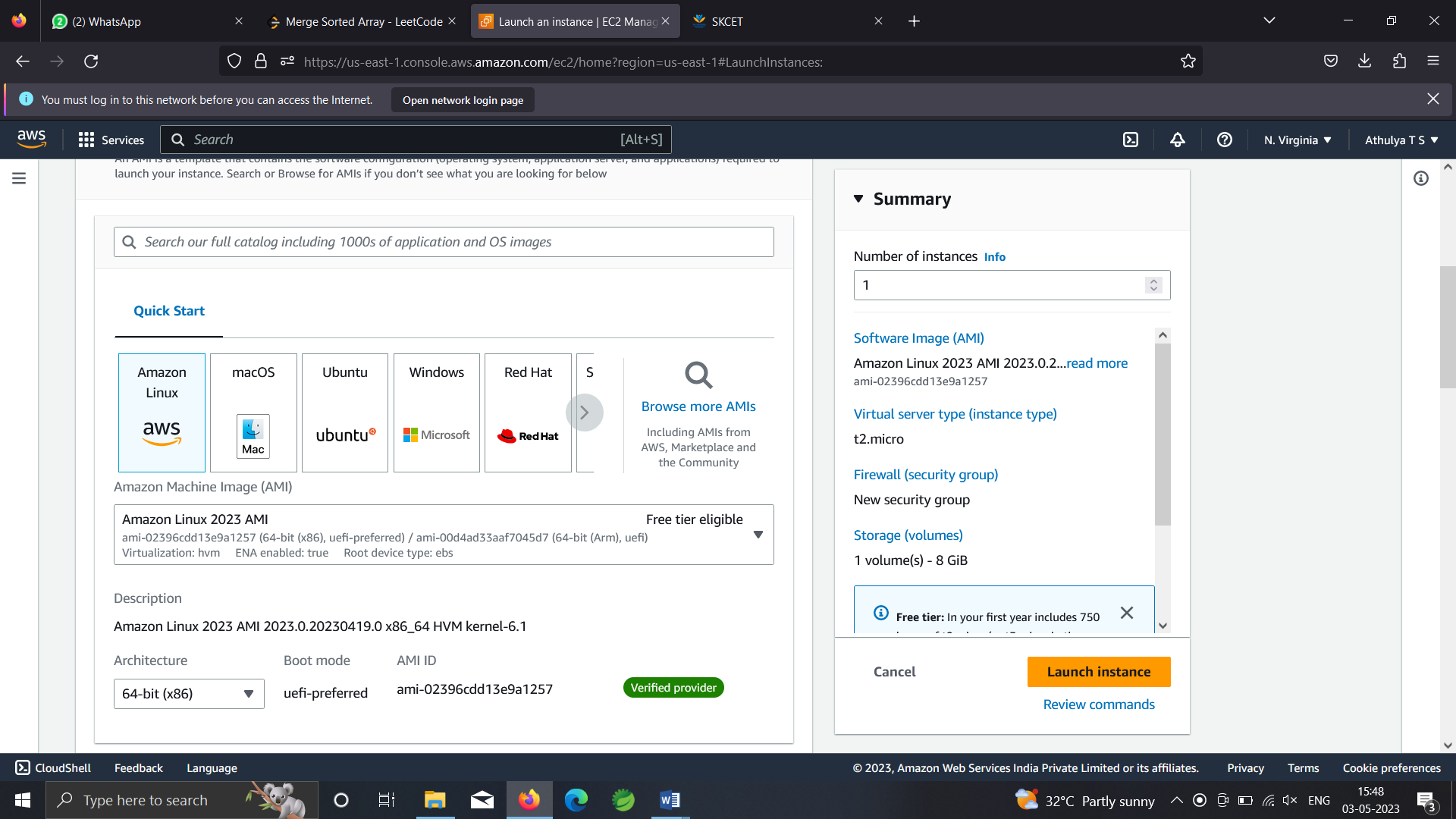
 

Create keypair with ec2usecase1

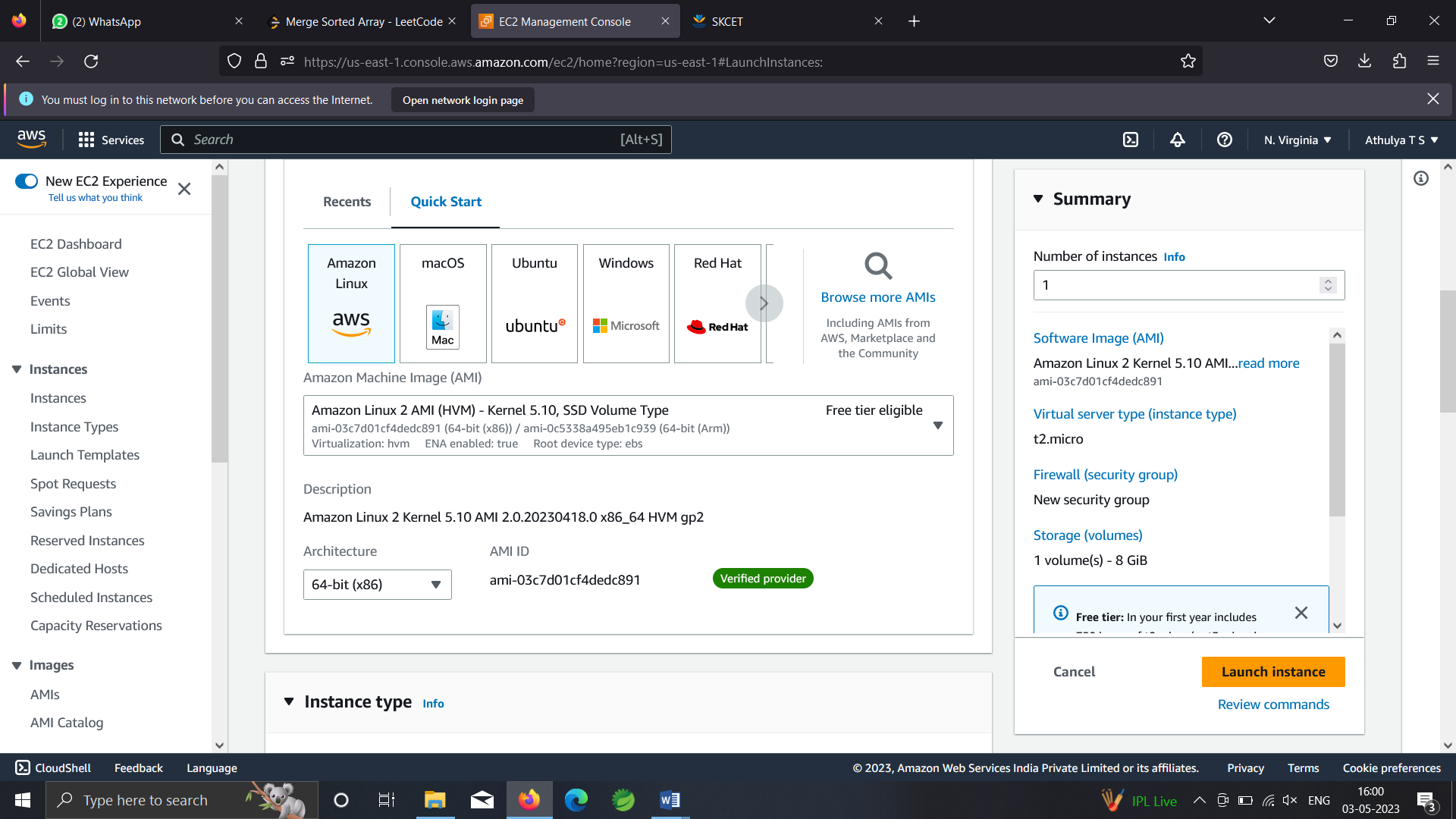
Select key pair file format as ppk

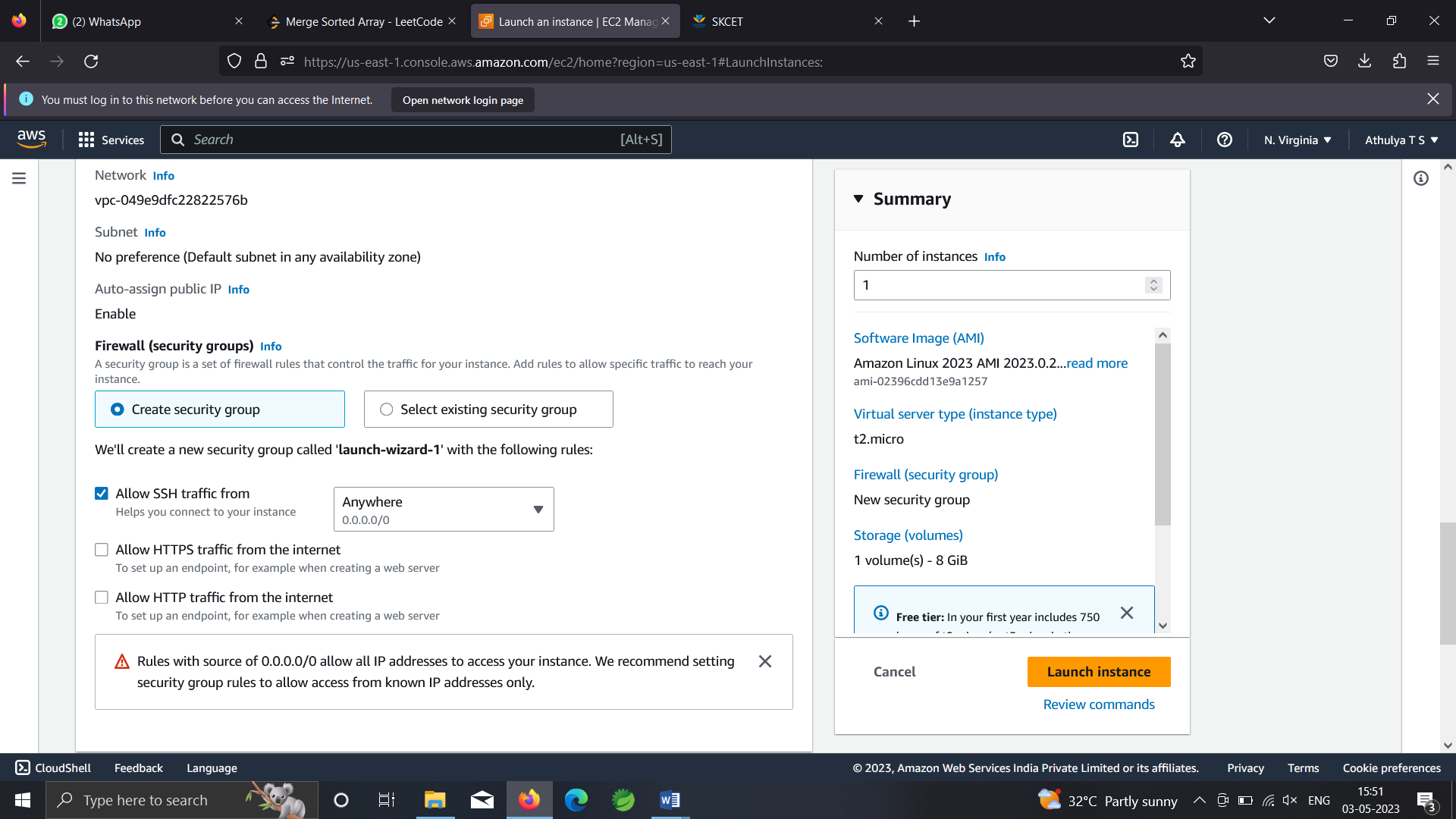
For linux 2023 ami



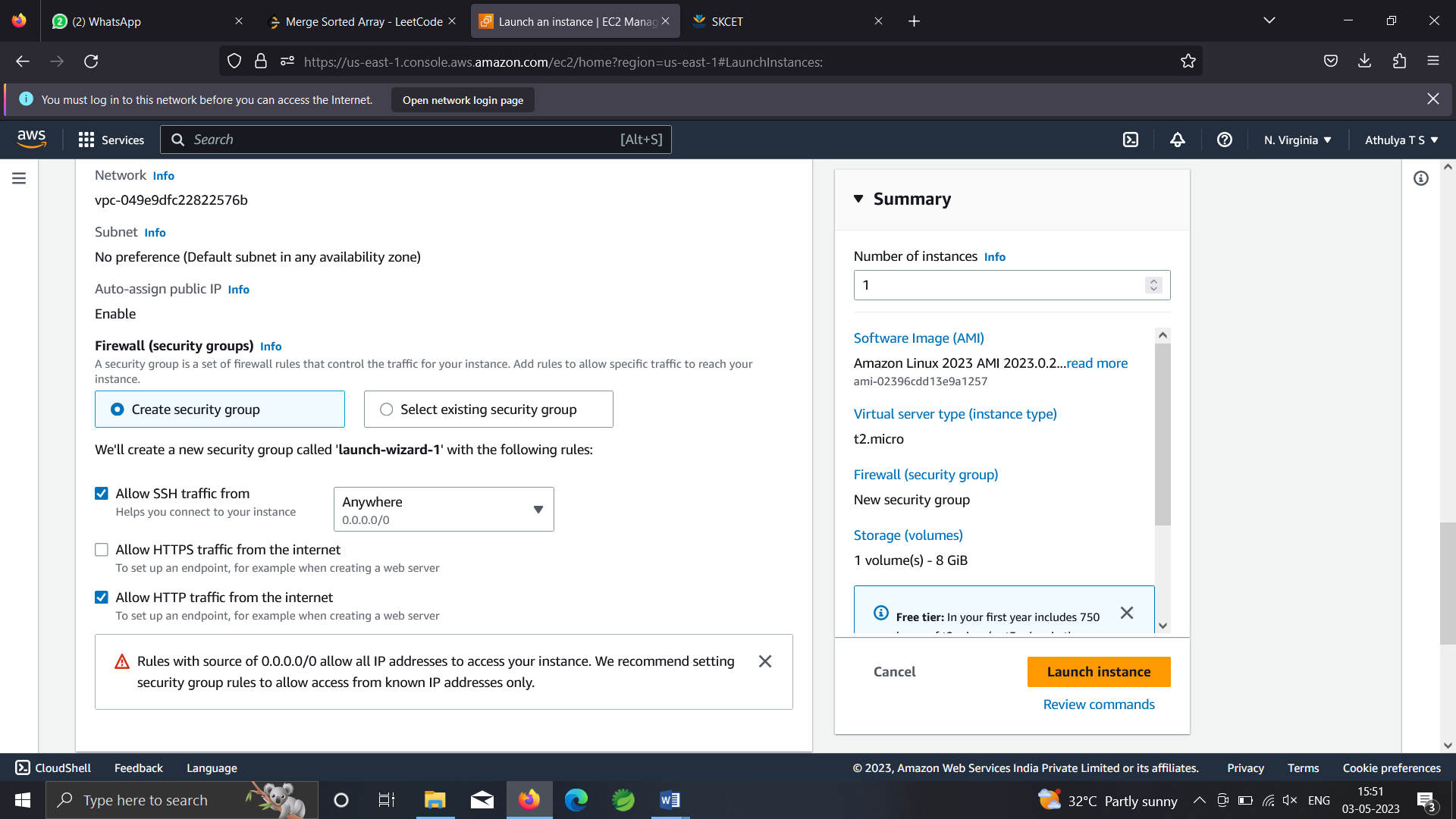
For linux 2 AMI



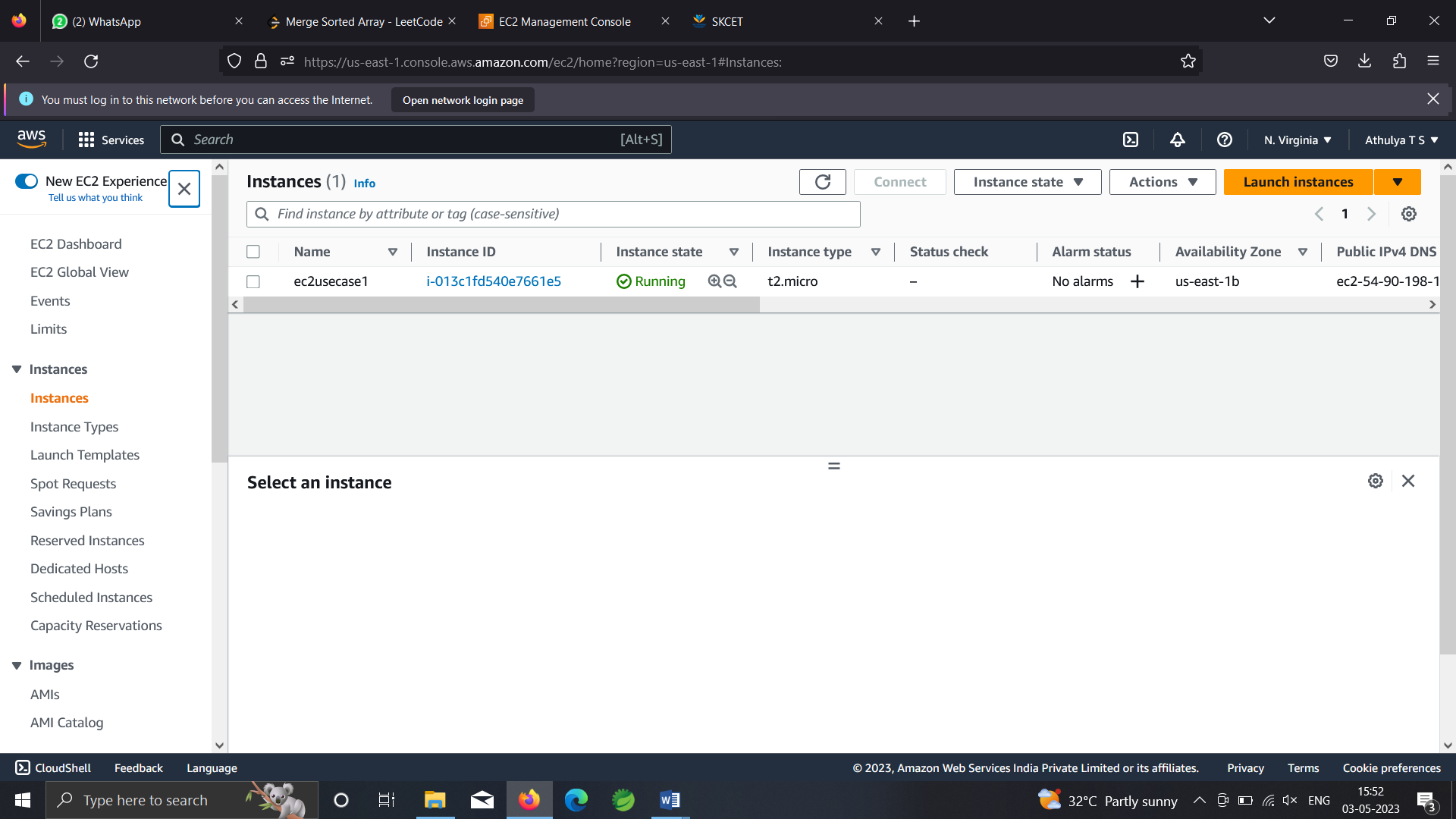
Allow ssh



Allow HTTP

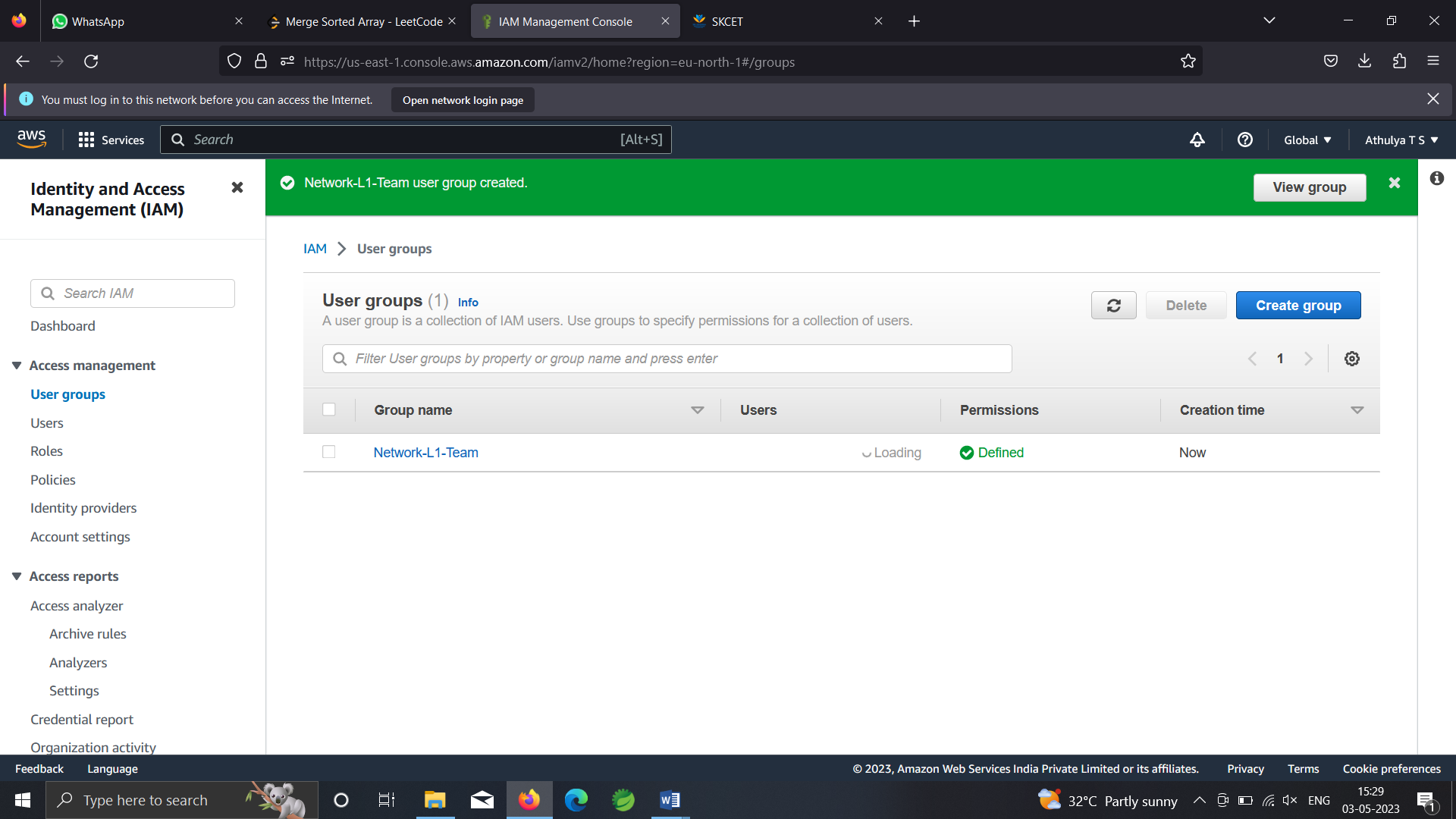


Launch instance

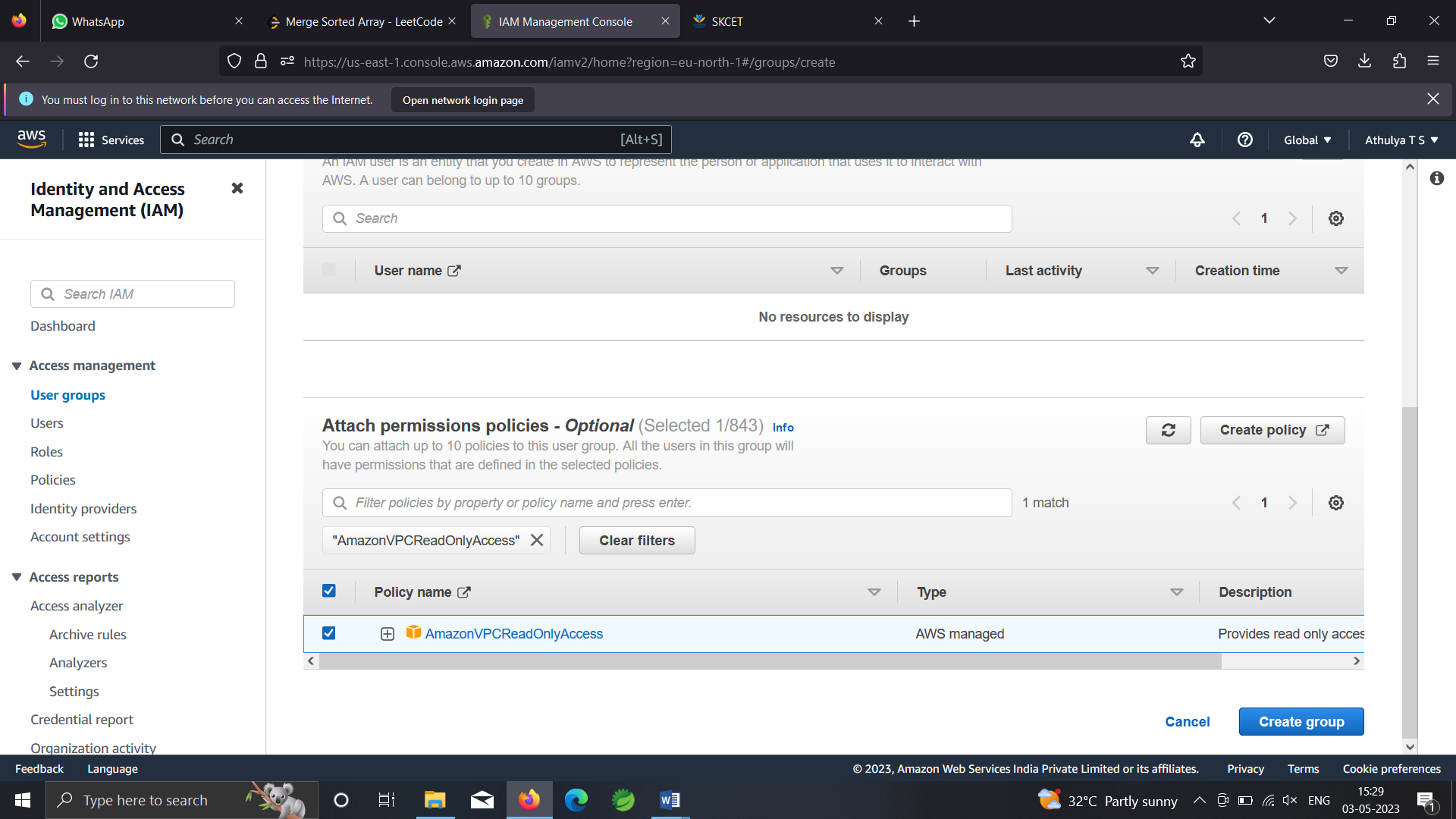


Q.2

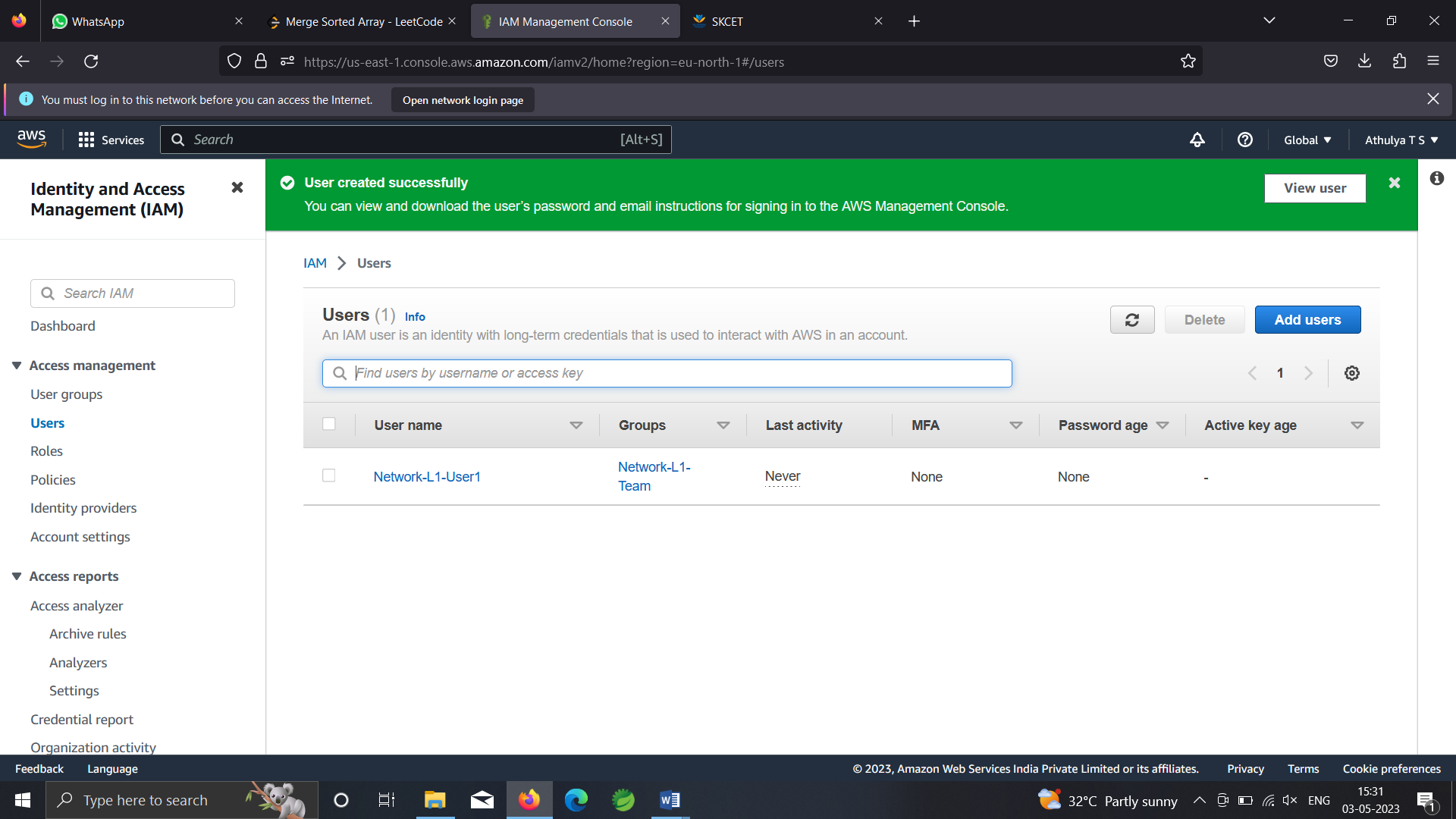
Iam console🡪create user group



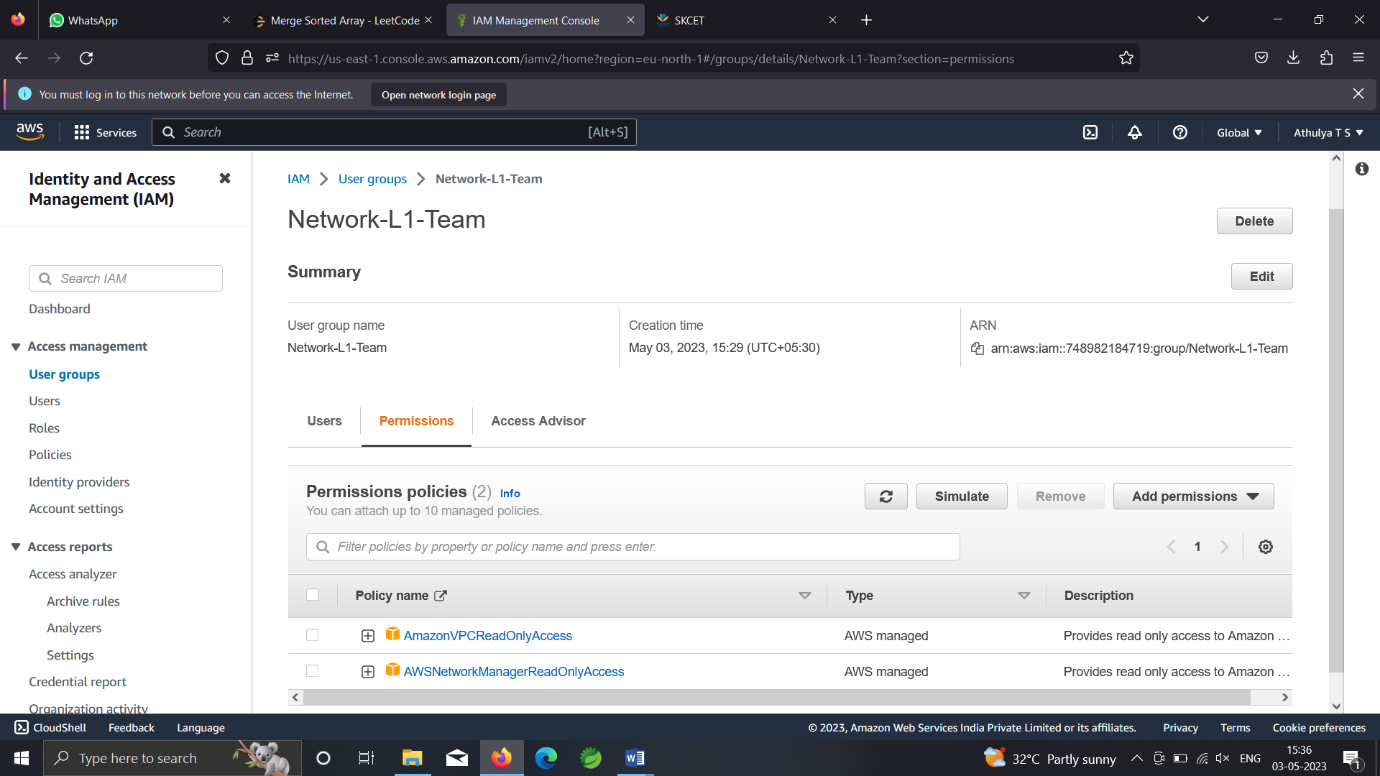
While creating usergroup, attach AmazonVPCReadOnlyAccess



Create user

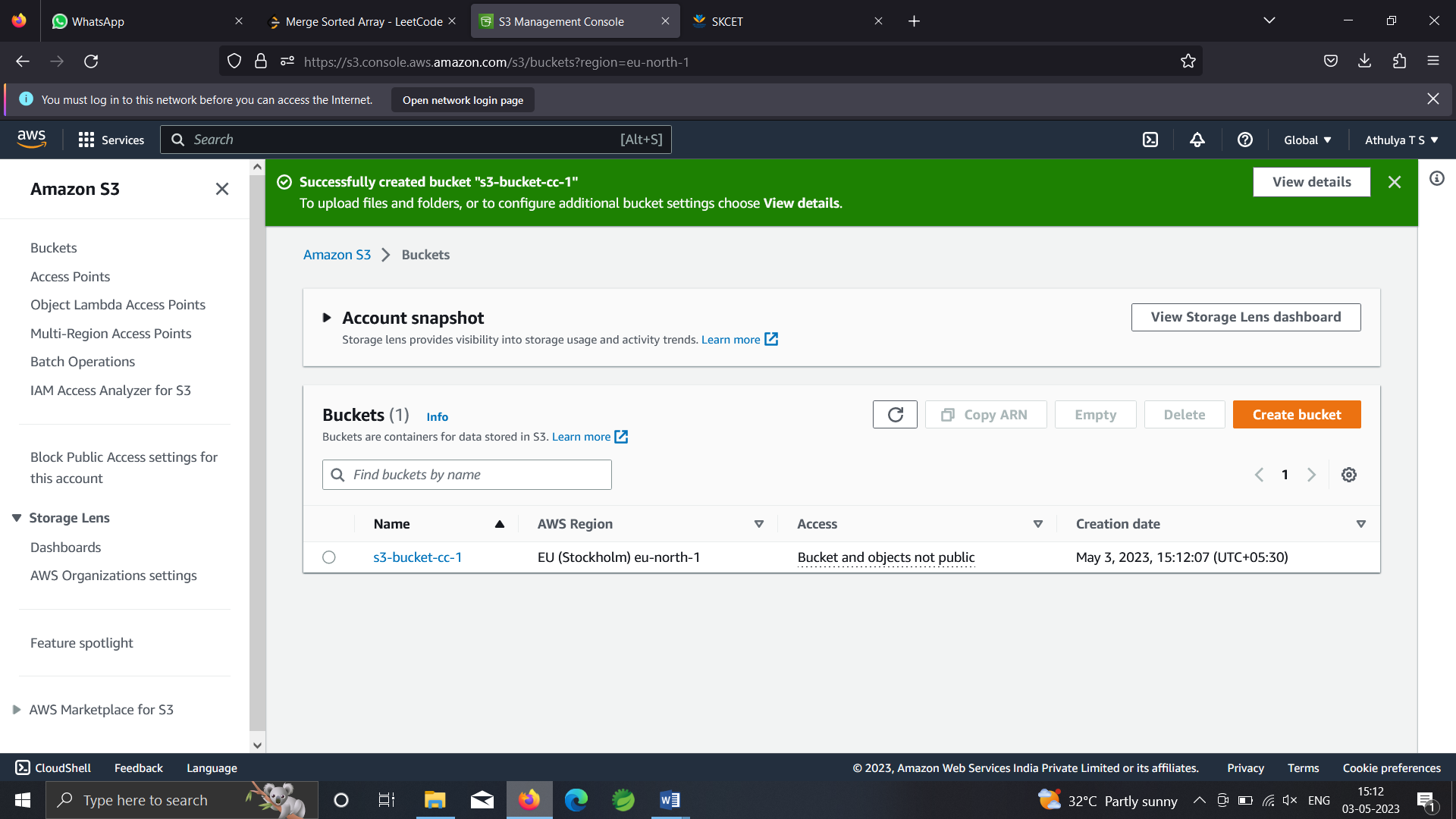


Select the usergroup🡪permissions🡪add permissions🡪attach policy🡪add AWSNetworkManagerReadOnlyAccess

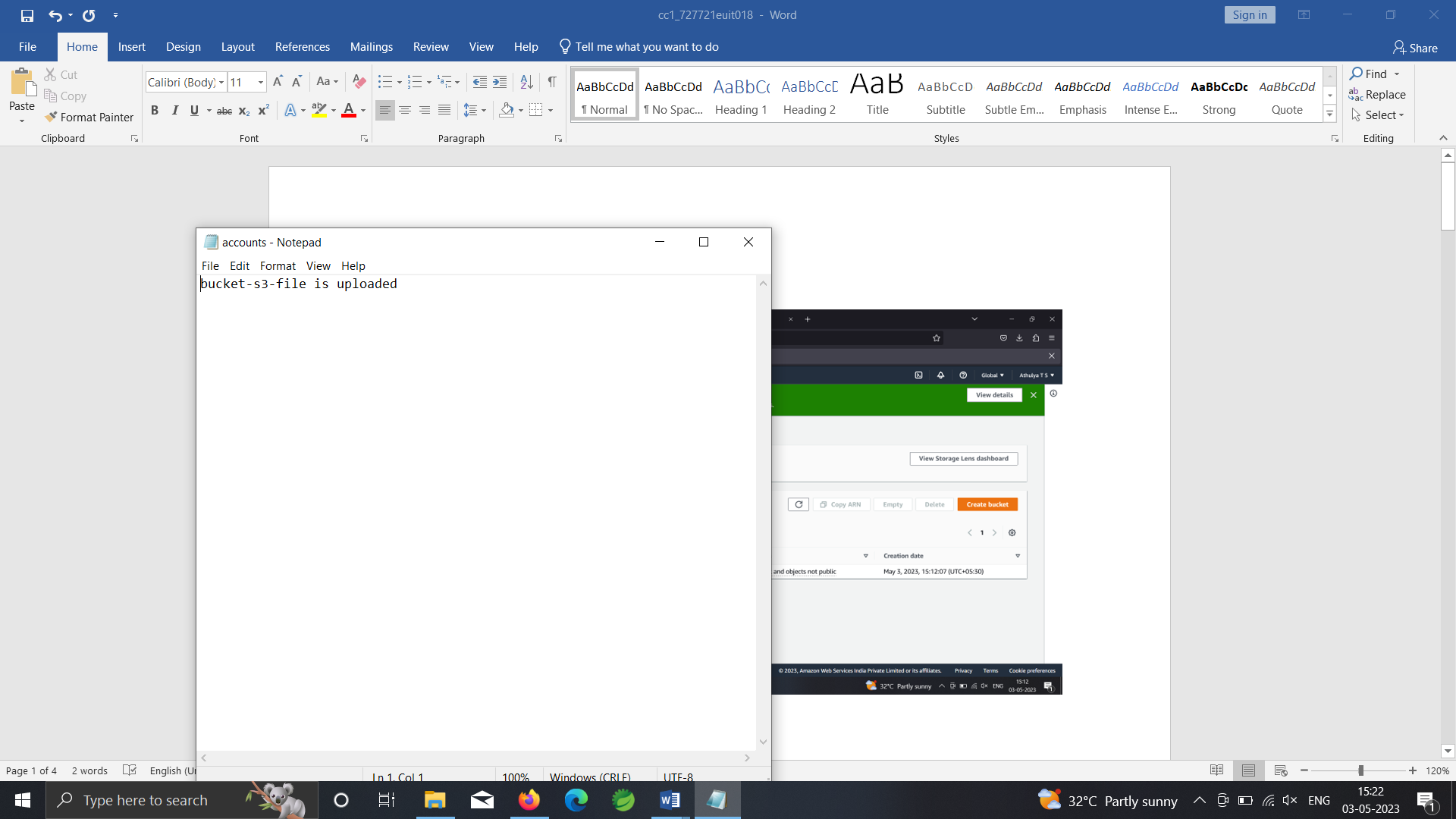


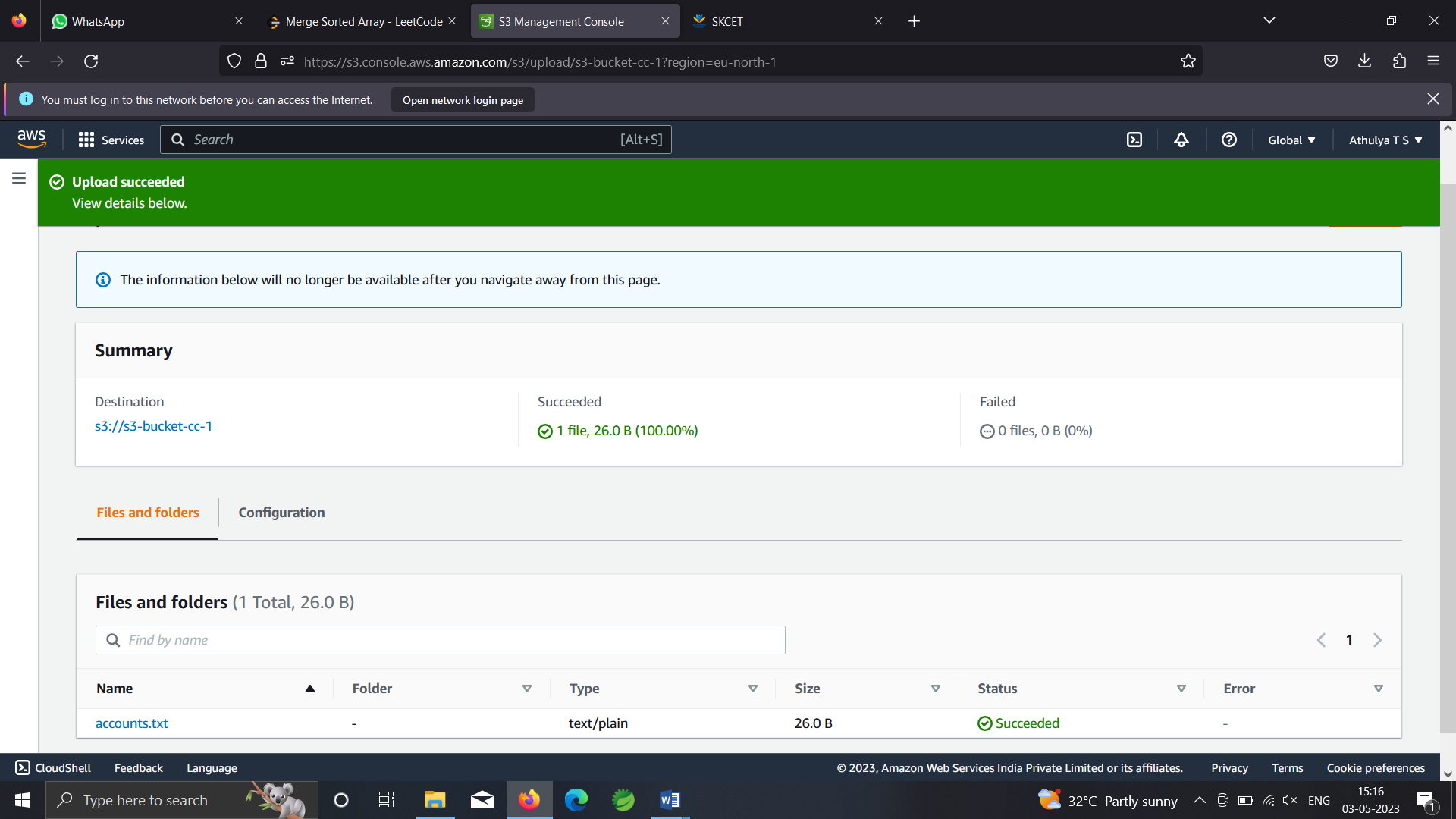
Q.3

S3 console🡪create bucket🡪give name🡪give region as Stockholm🡪create

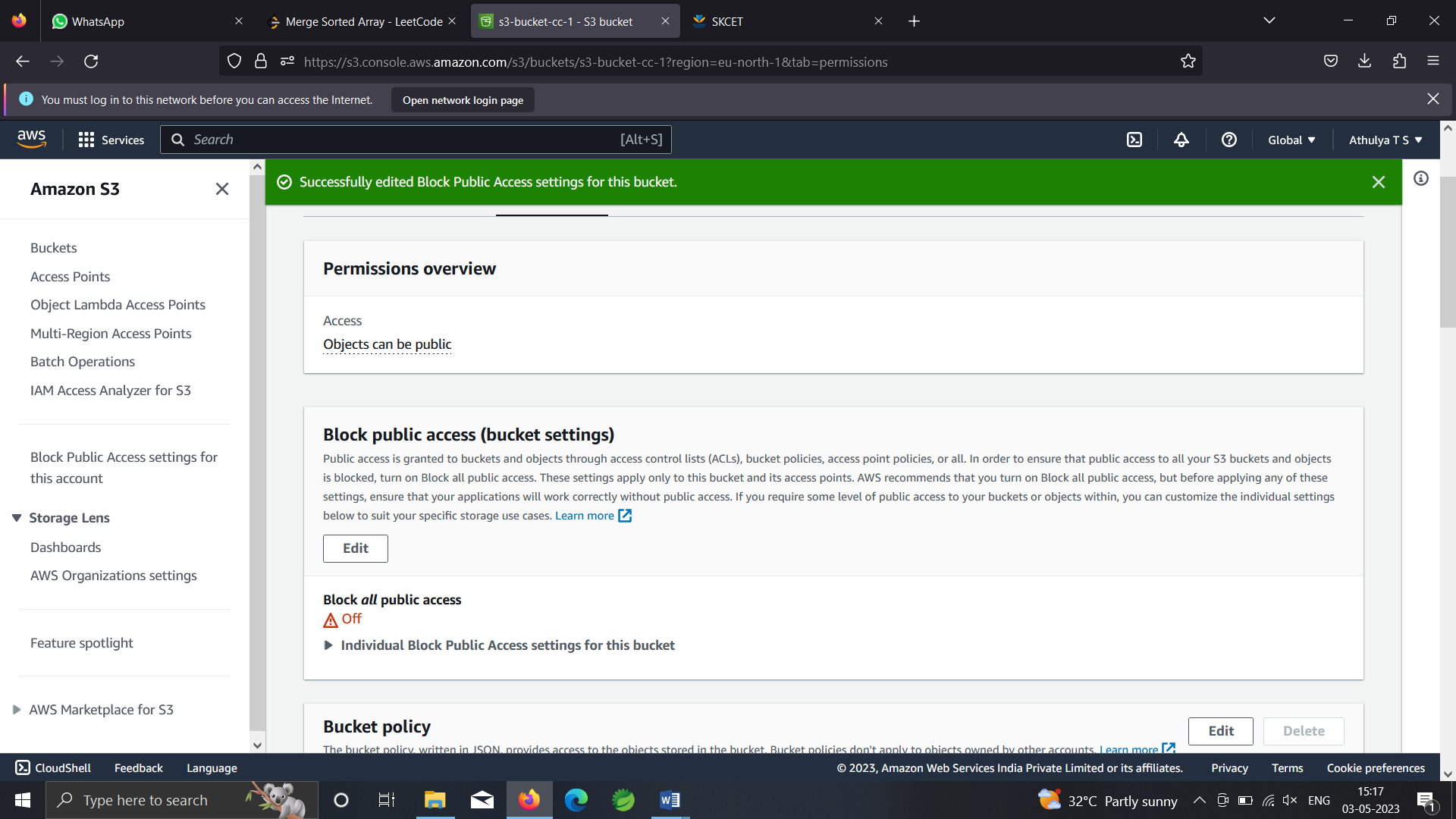


Upload a text file with the name accounts.txt within the bucket

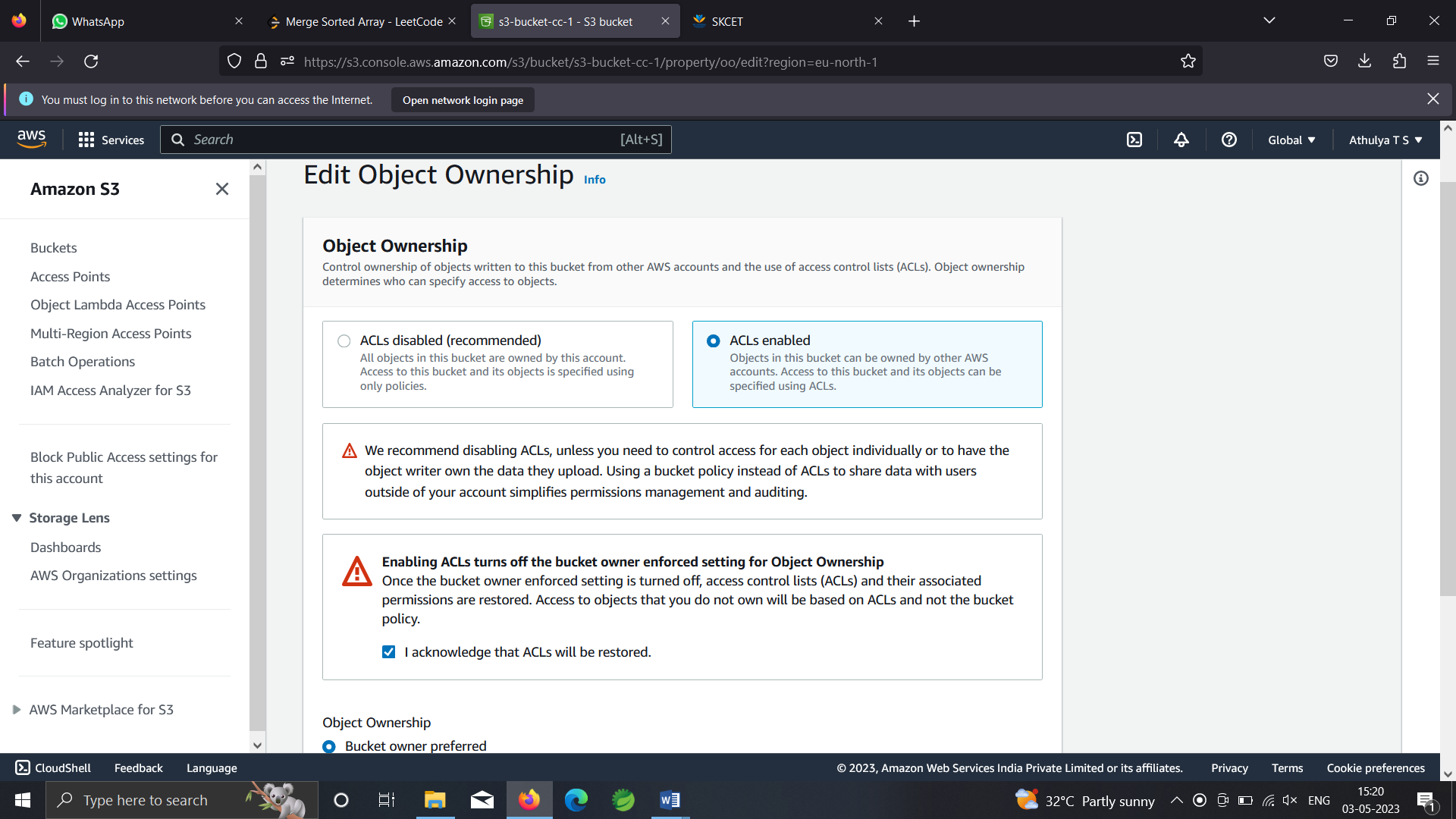




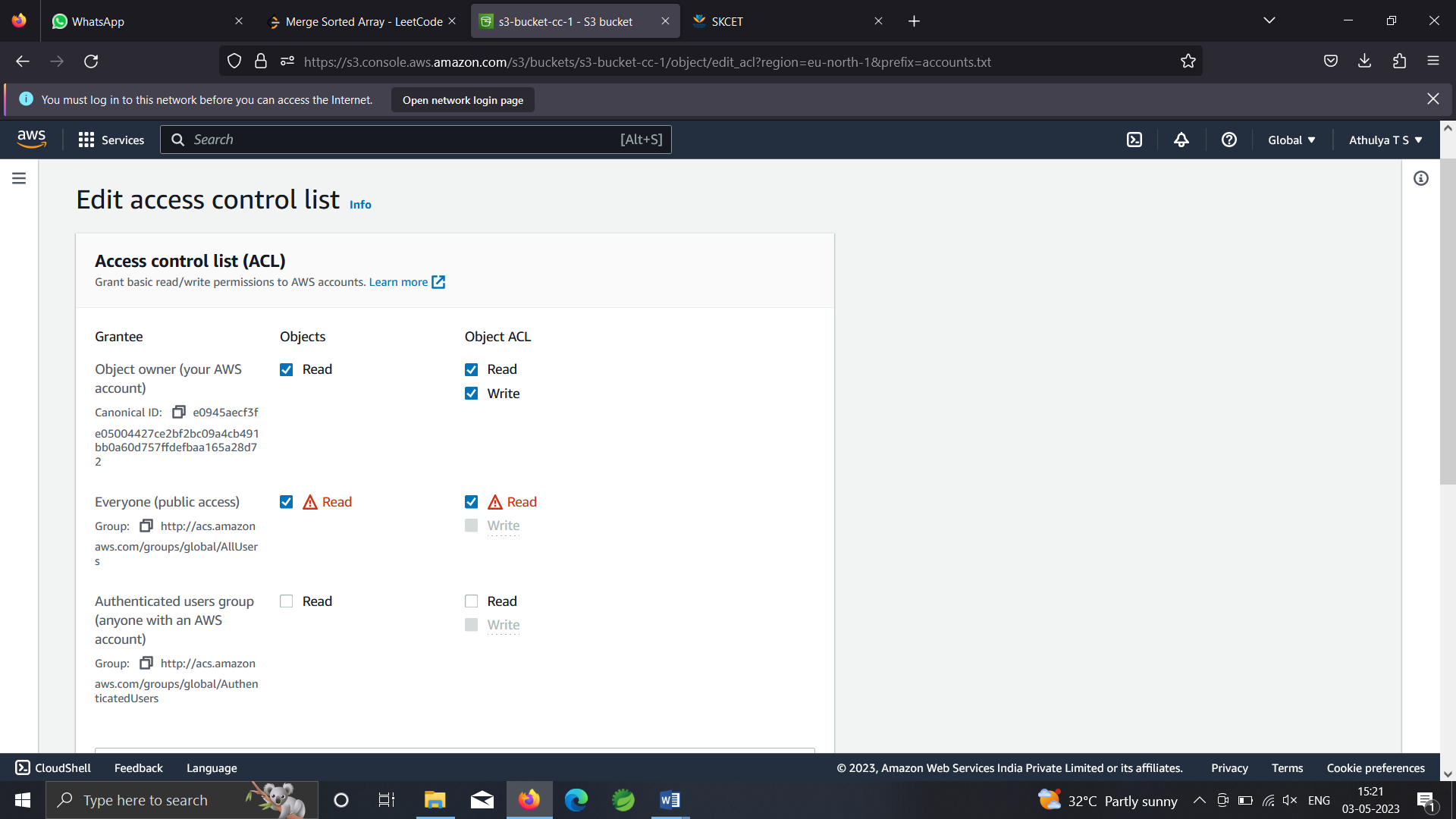
Disable block public access within bucket level permissions



Enable acl within object ownership



Edit object level acl



Click on object url

Output

