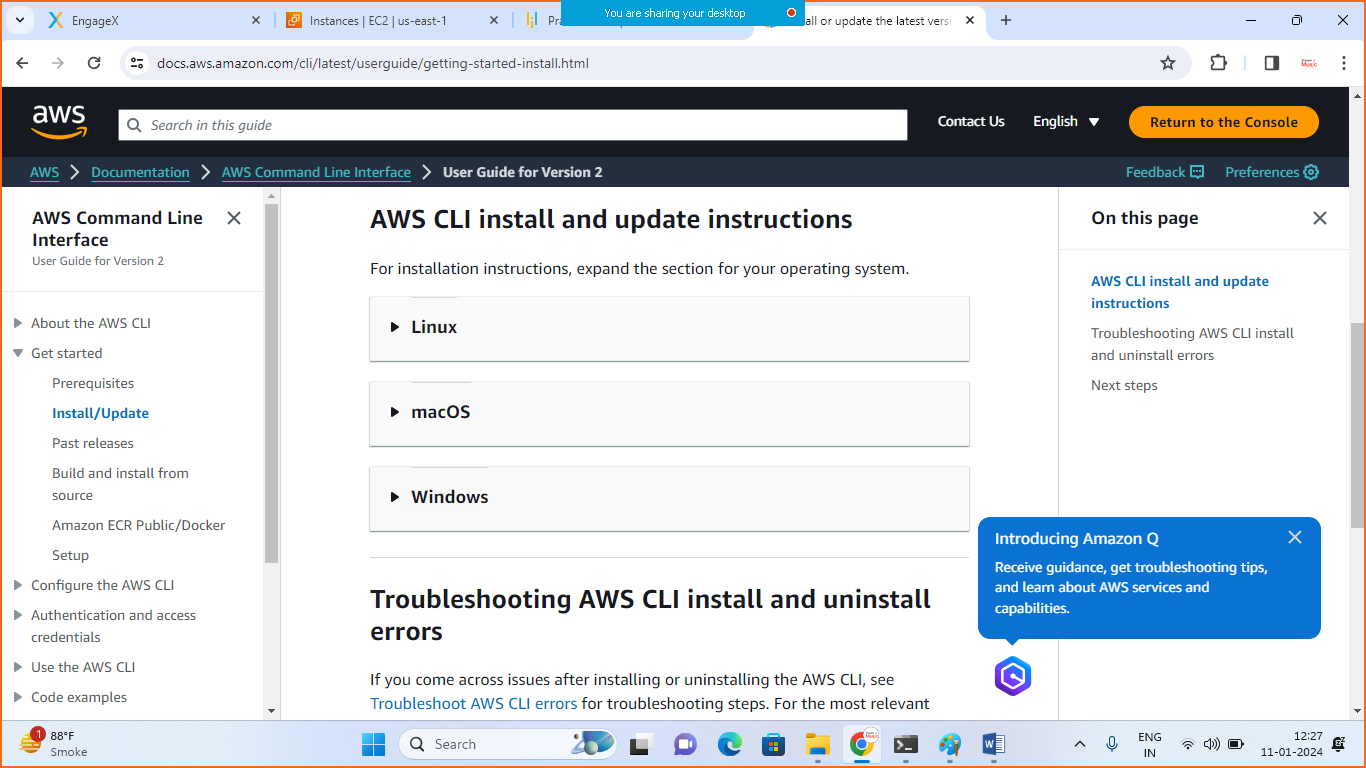
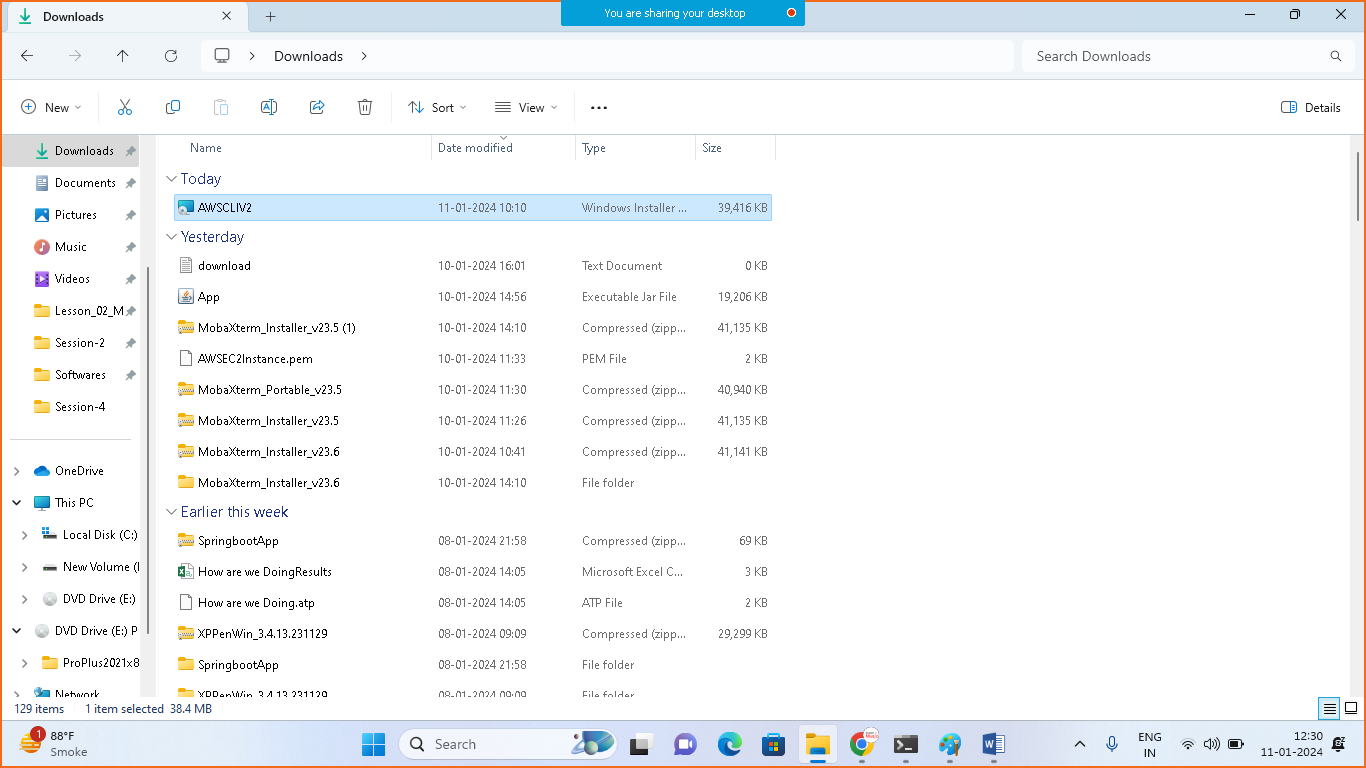
**Ec2 With AWS CLI**

1. Download

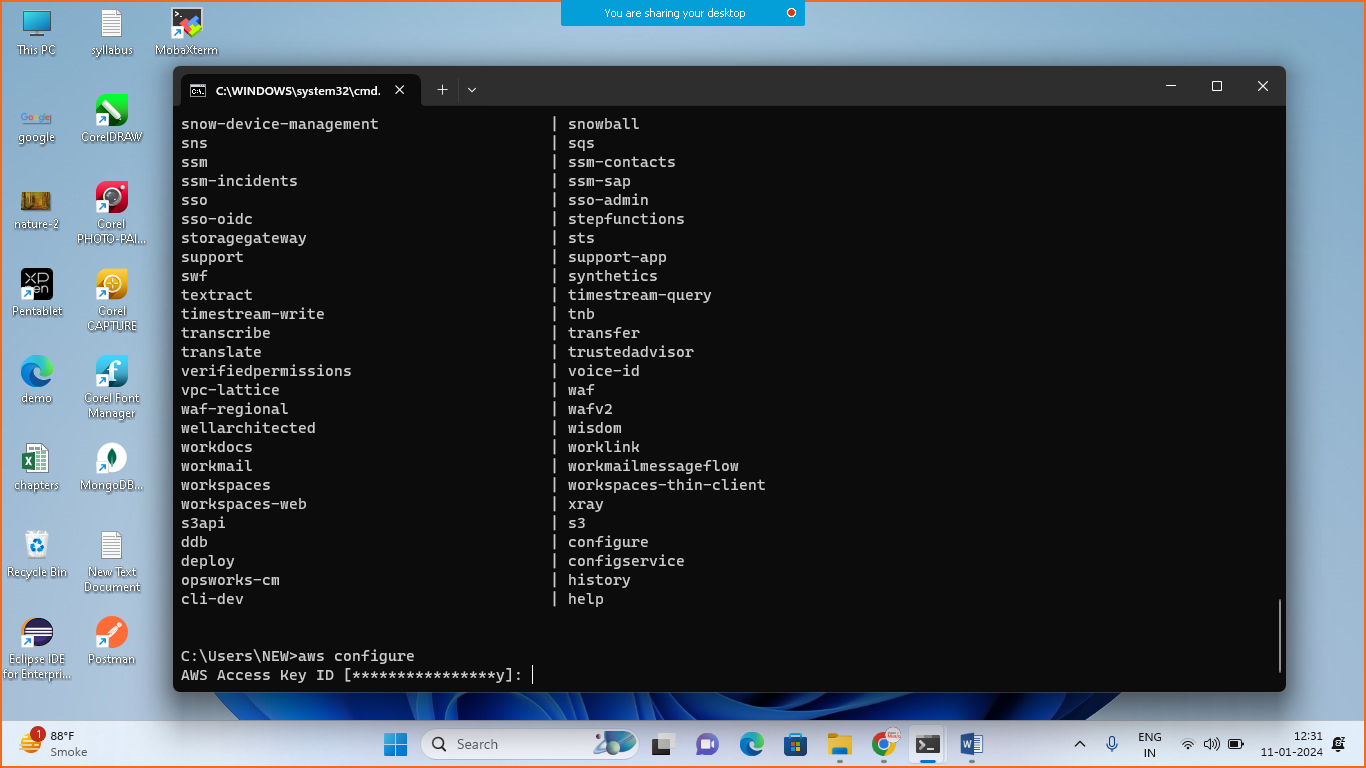
**Link:** [**https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html**](https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html)

1. 
2. Choose your operating system



1. Run the Installer

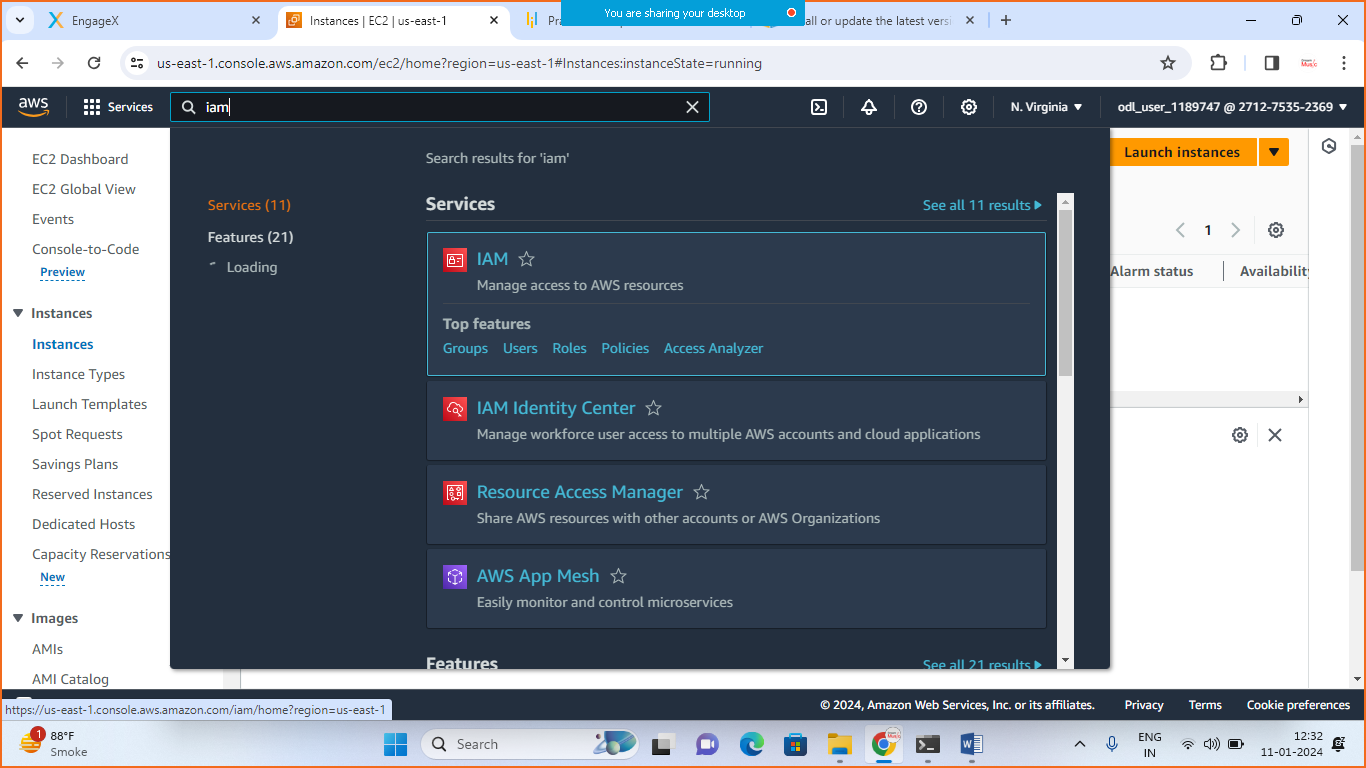
* Open cmd



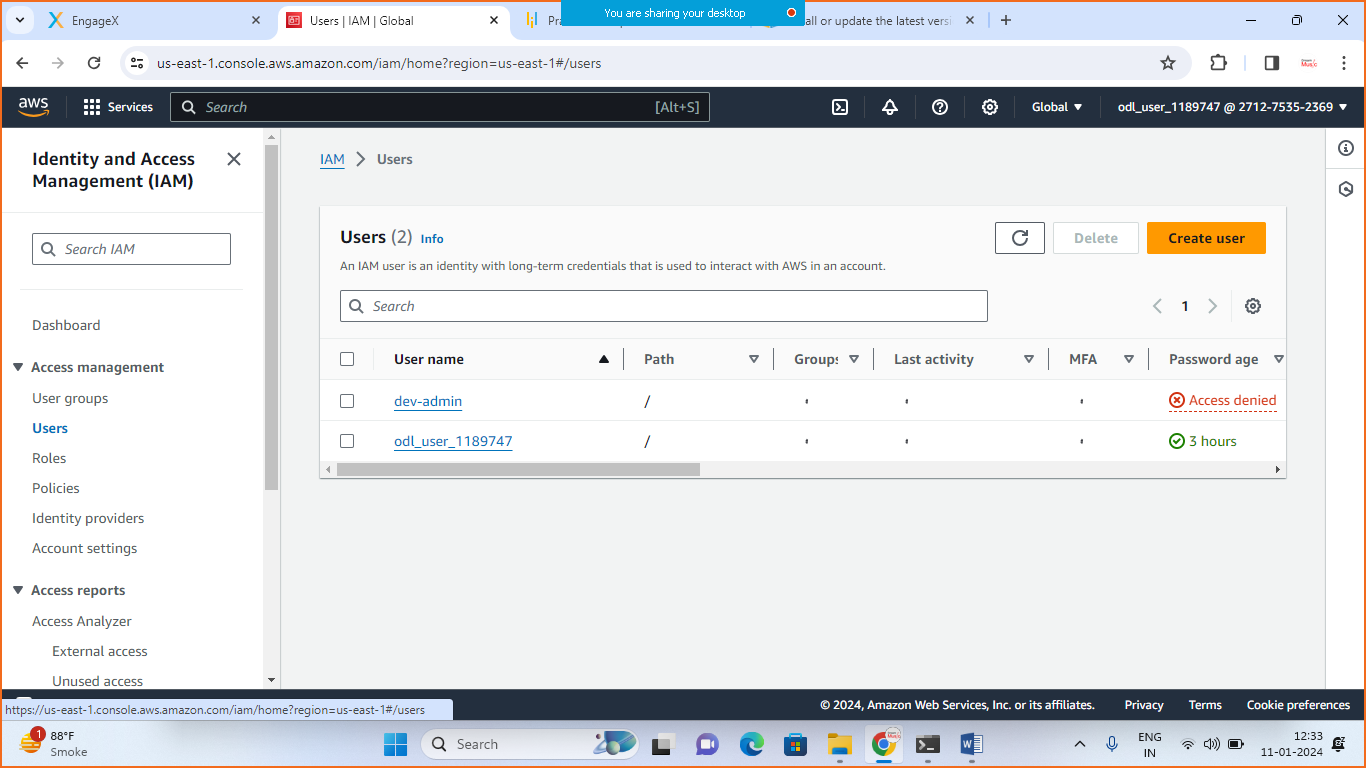
Write :

* aws configure

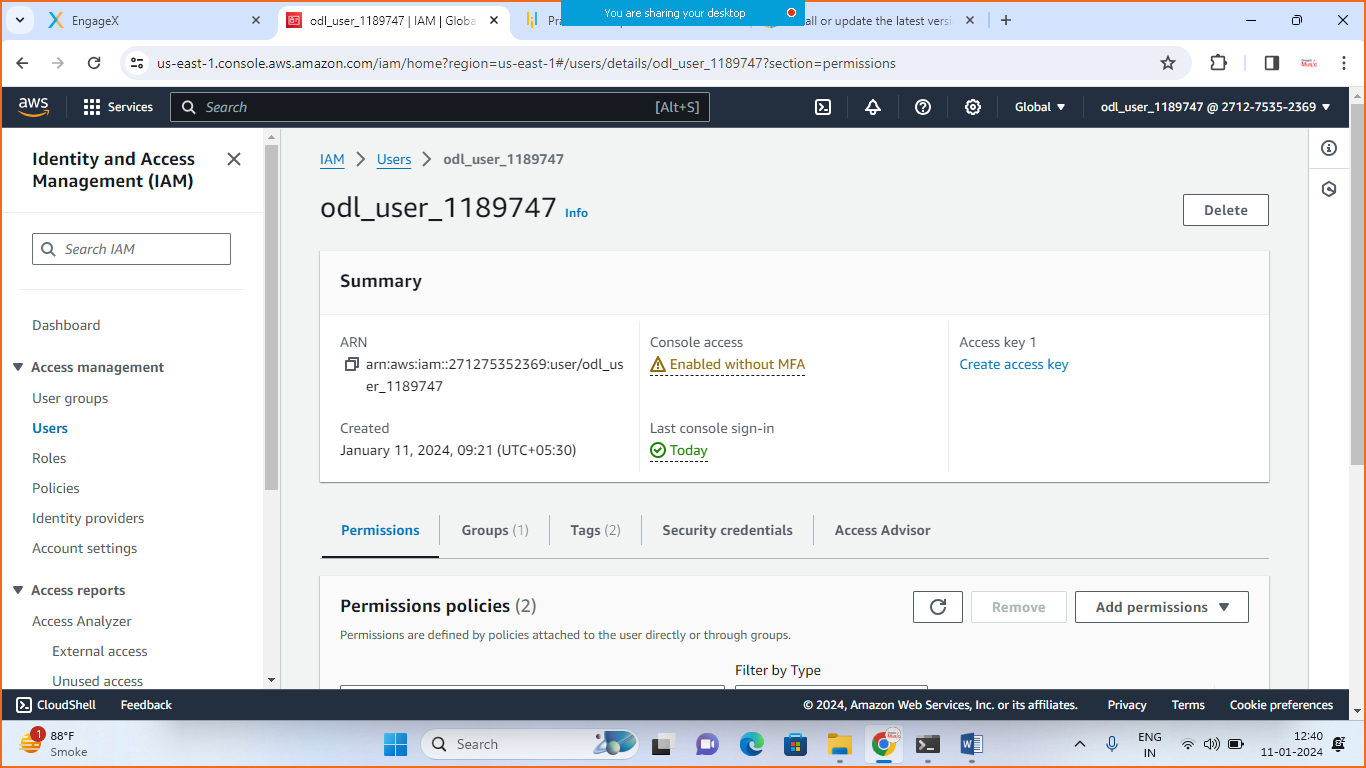
1. **Goto aws > I am>**



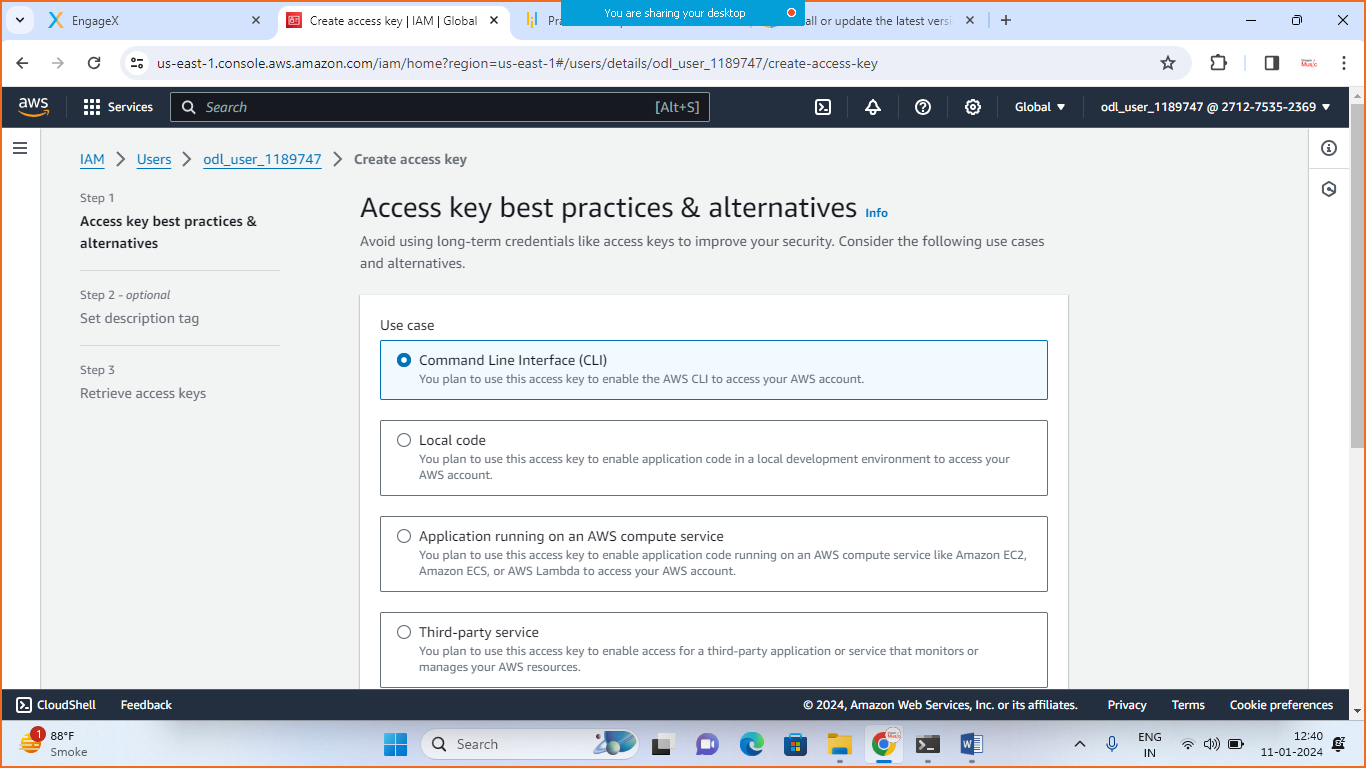
* Click on users



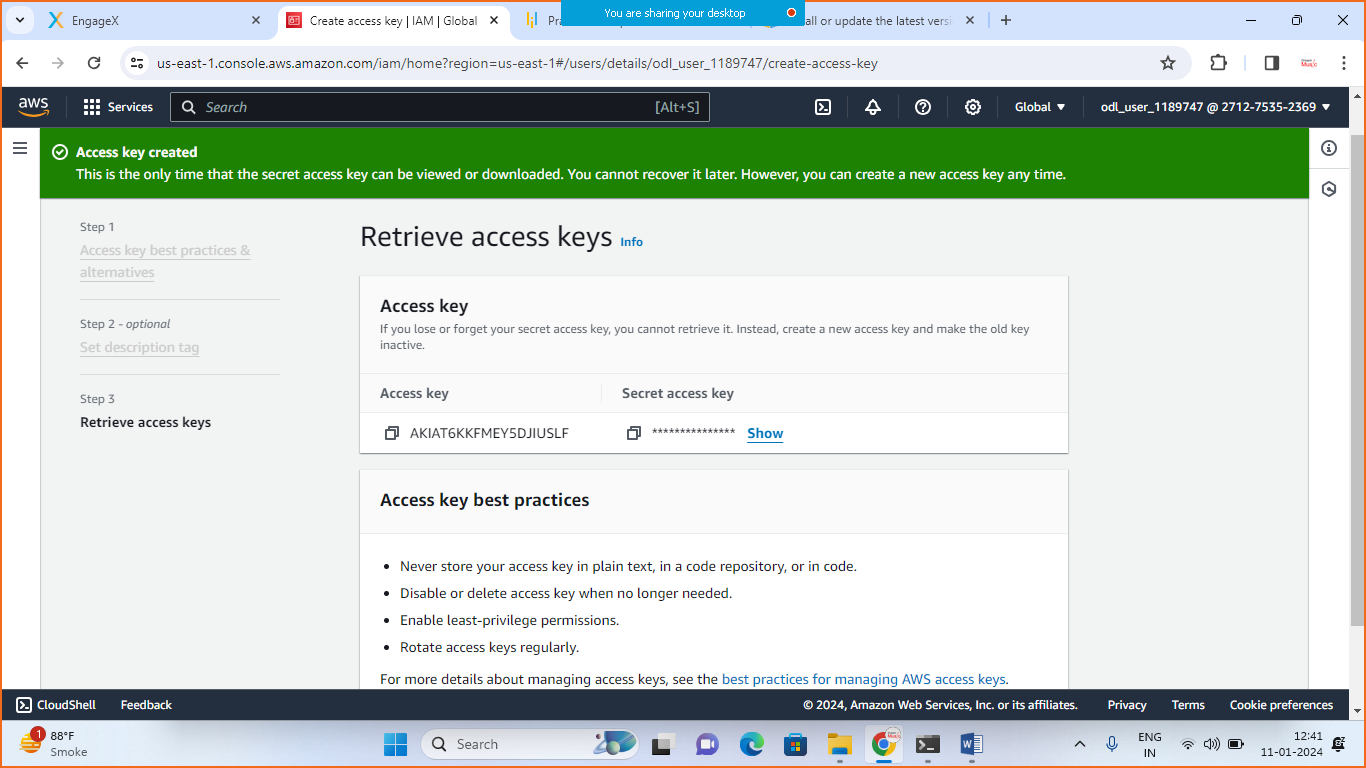
* Click on old\_user\_1189747 (in your case the name will be different)



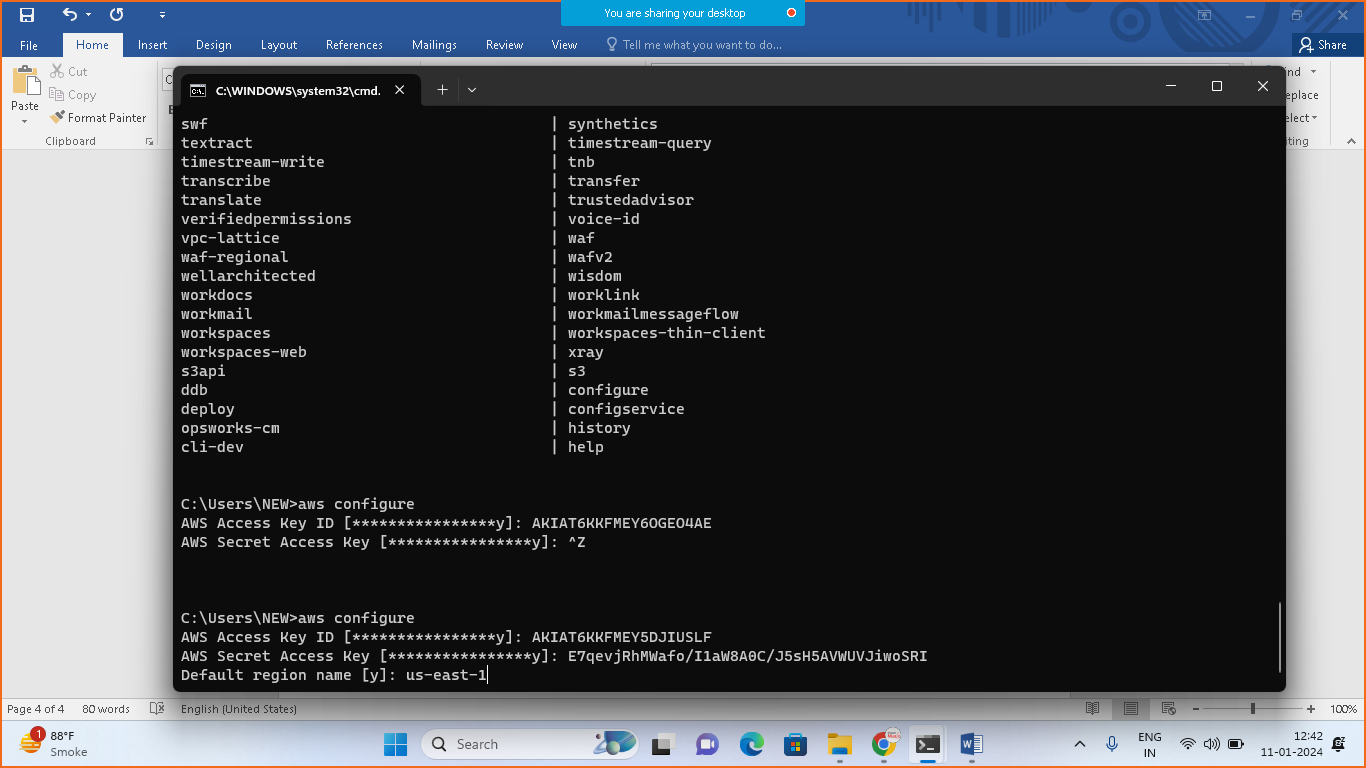
* Create the ACCESS\_KEY Or if the key is already prepared copy the key

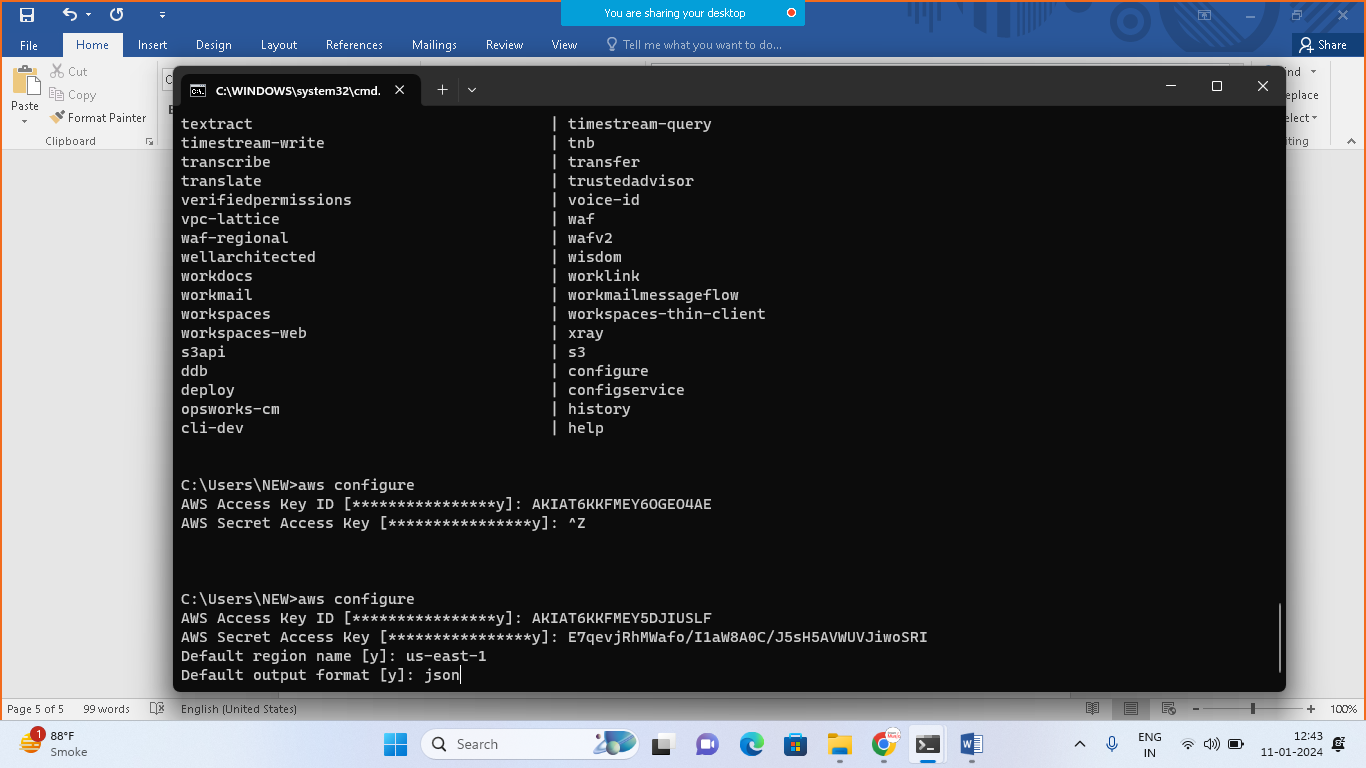


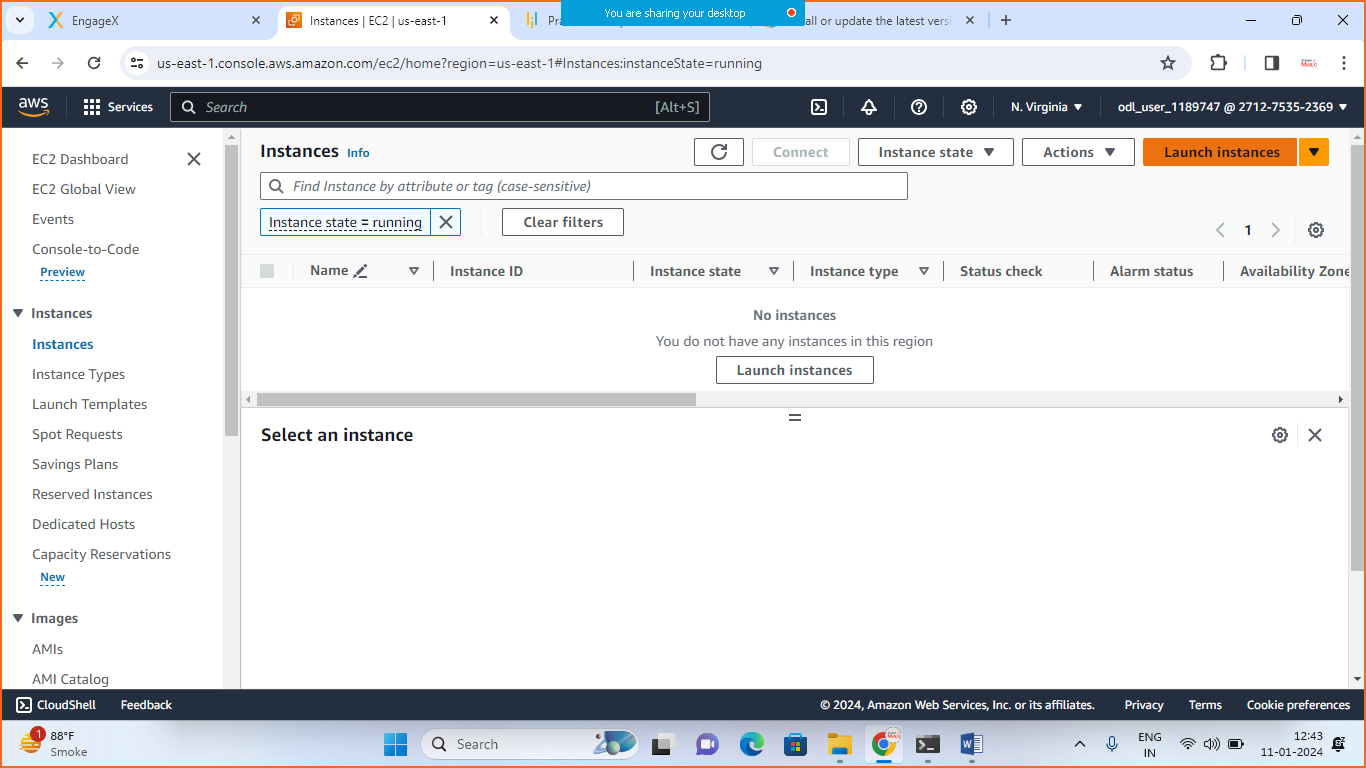
* Check the checkbox and next
* Create / activate key



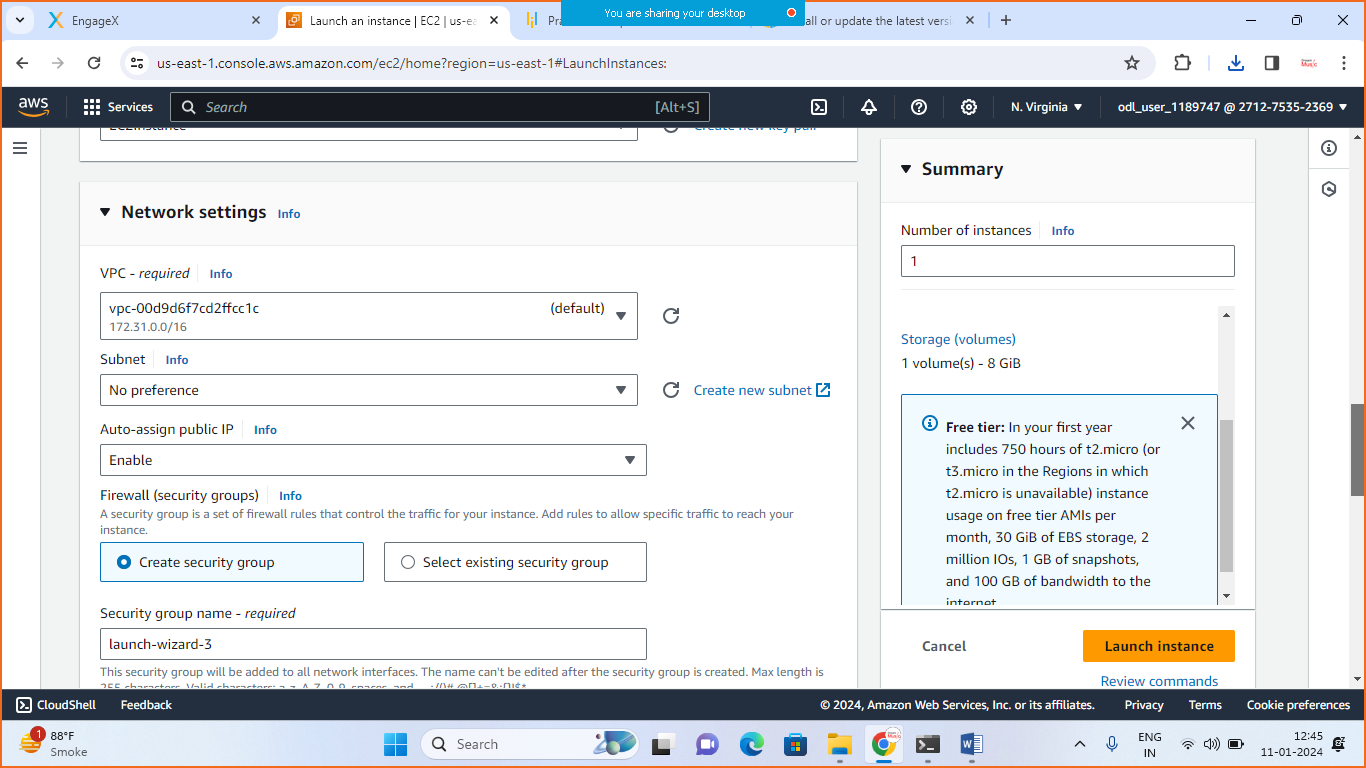
* Go to the cmd and paste access key and security key



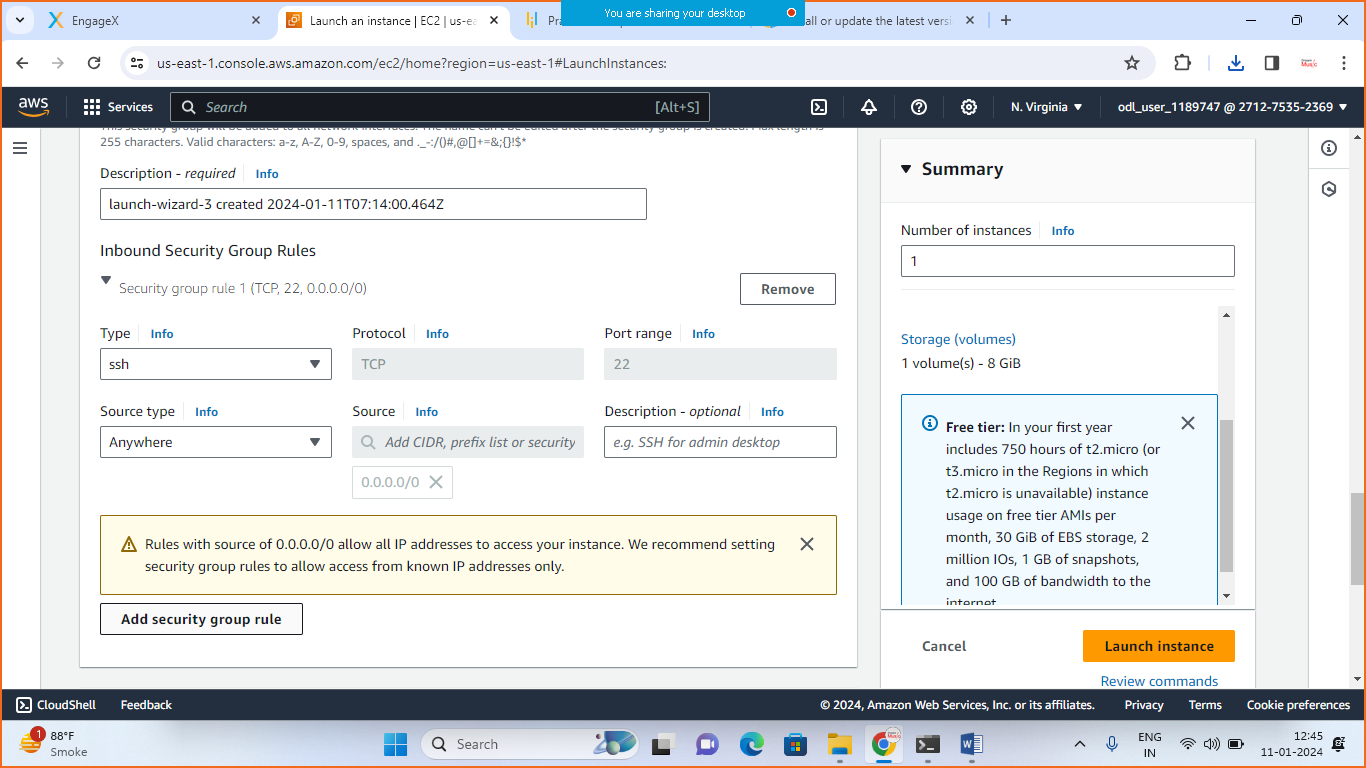
1. Give the region name :us-east-1
2. 
3. Formate option: json
4. **Now got aws> ec2 instance>**

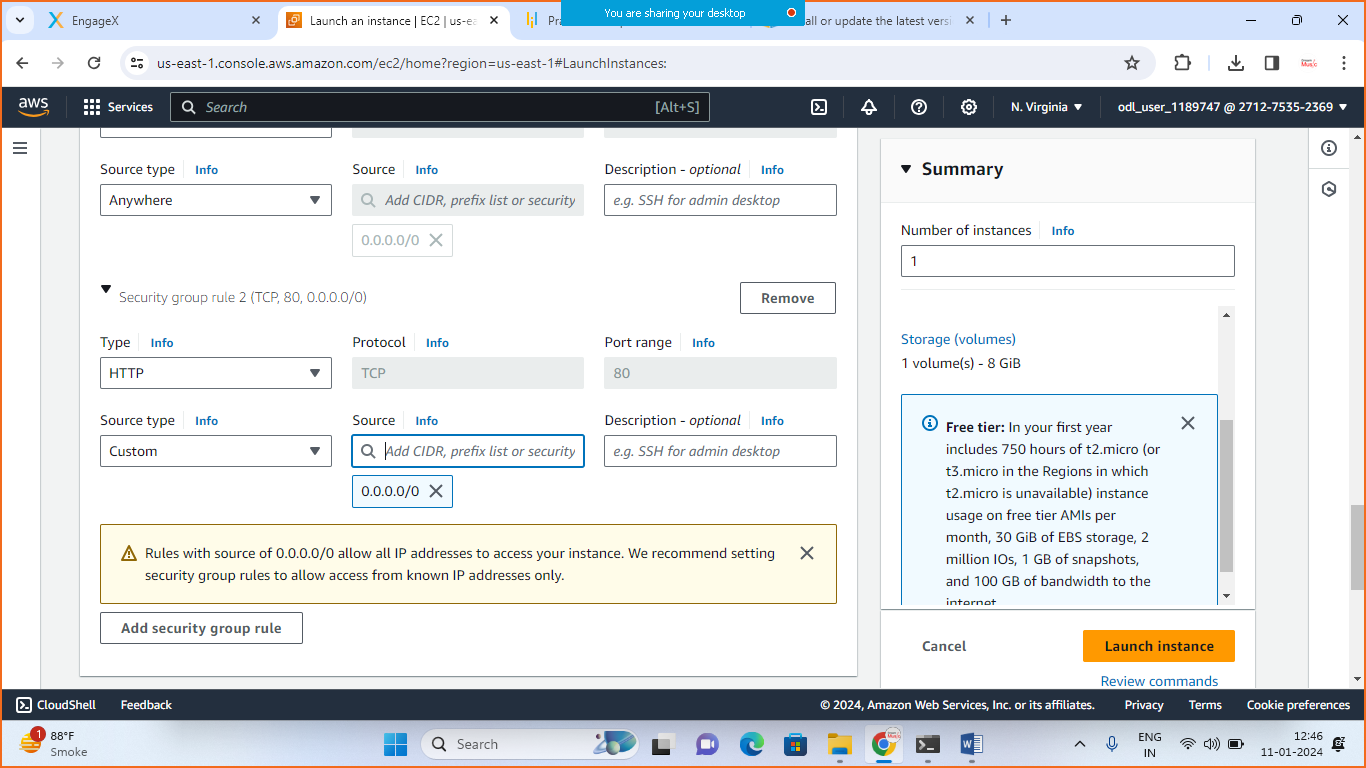


* Generate instance
* Goto notwork settings

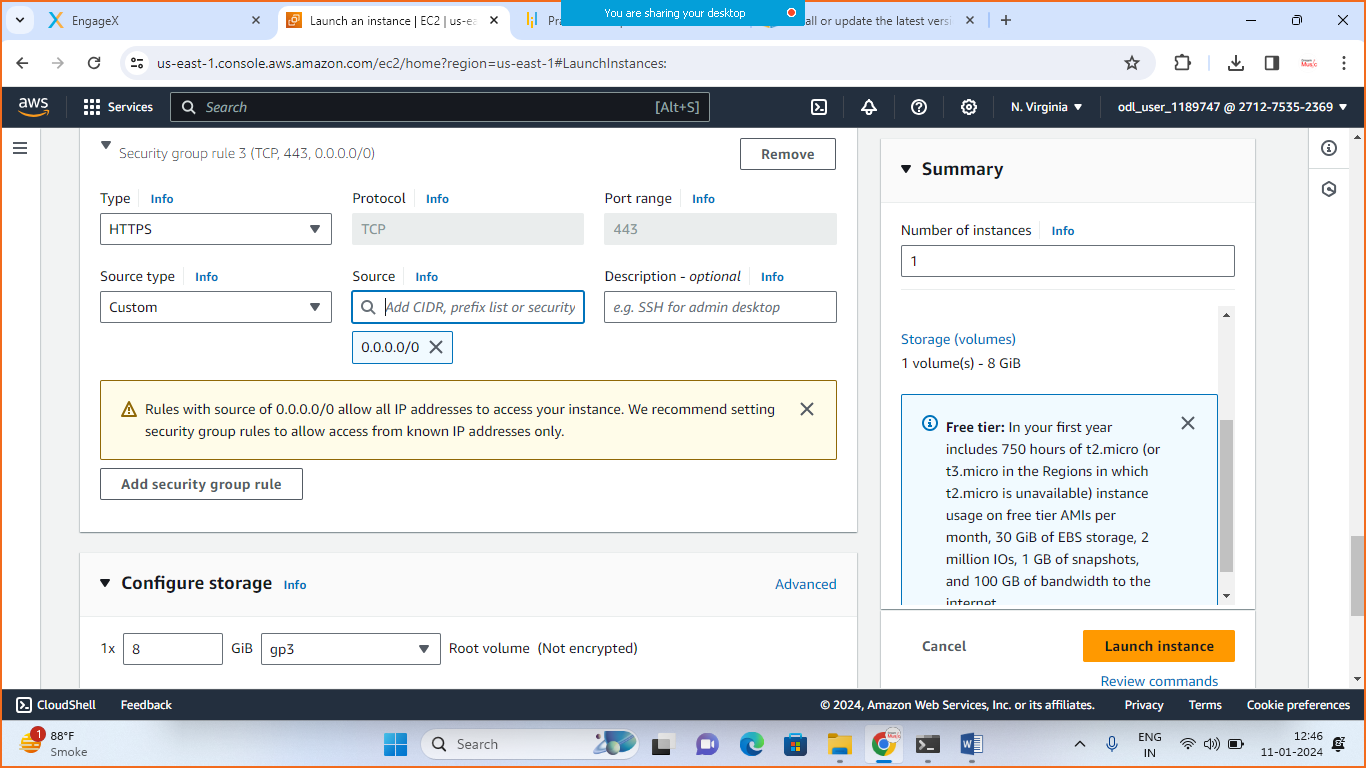


* Edit and add security group rule

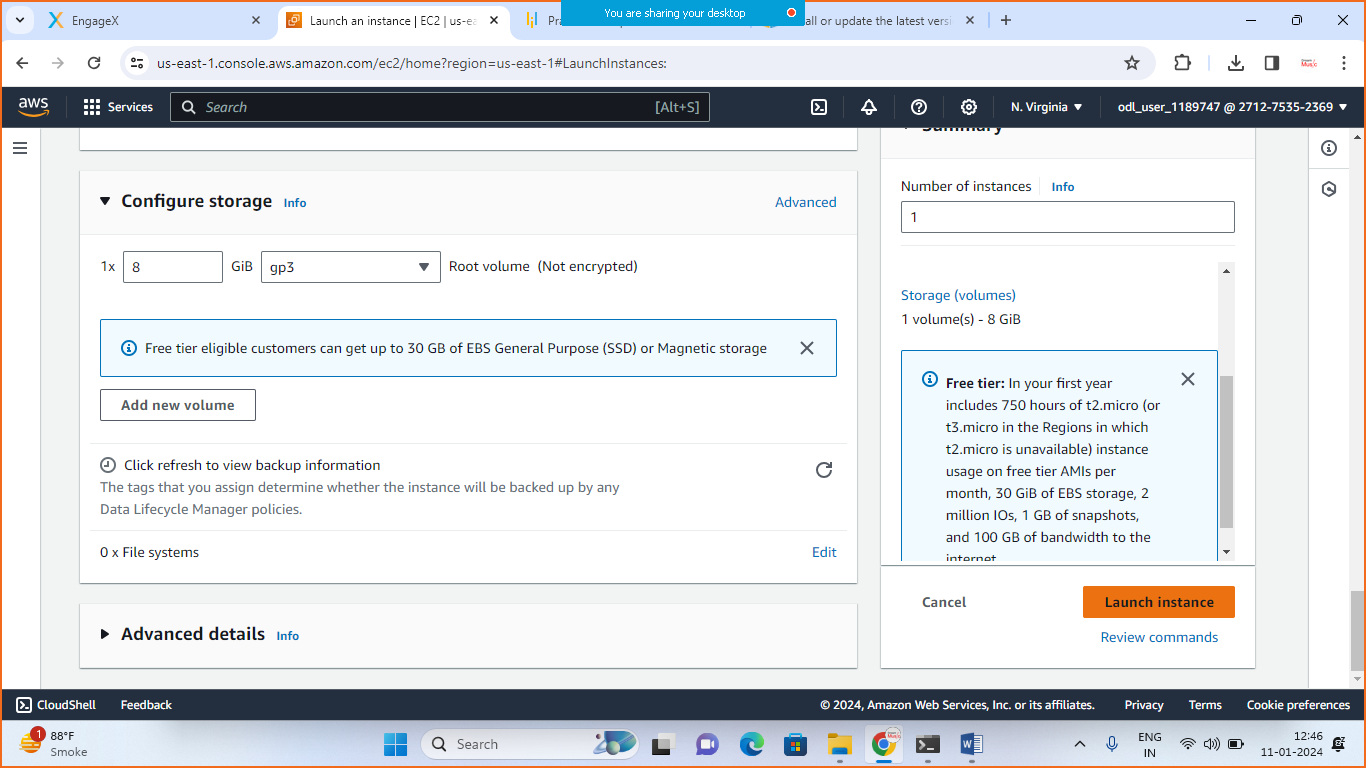




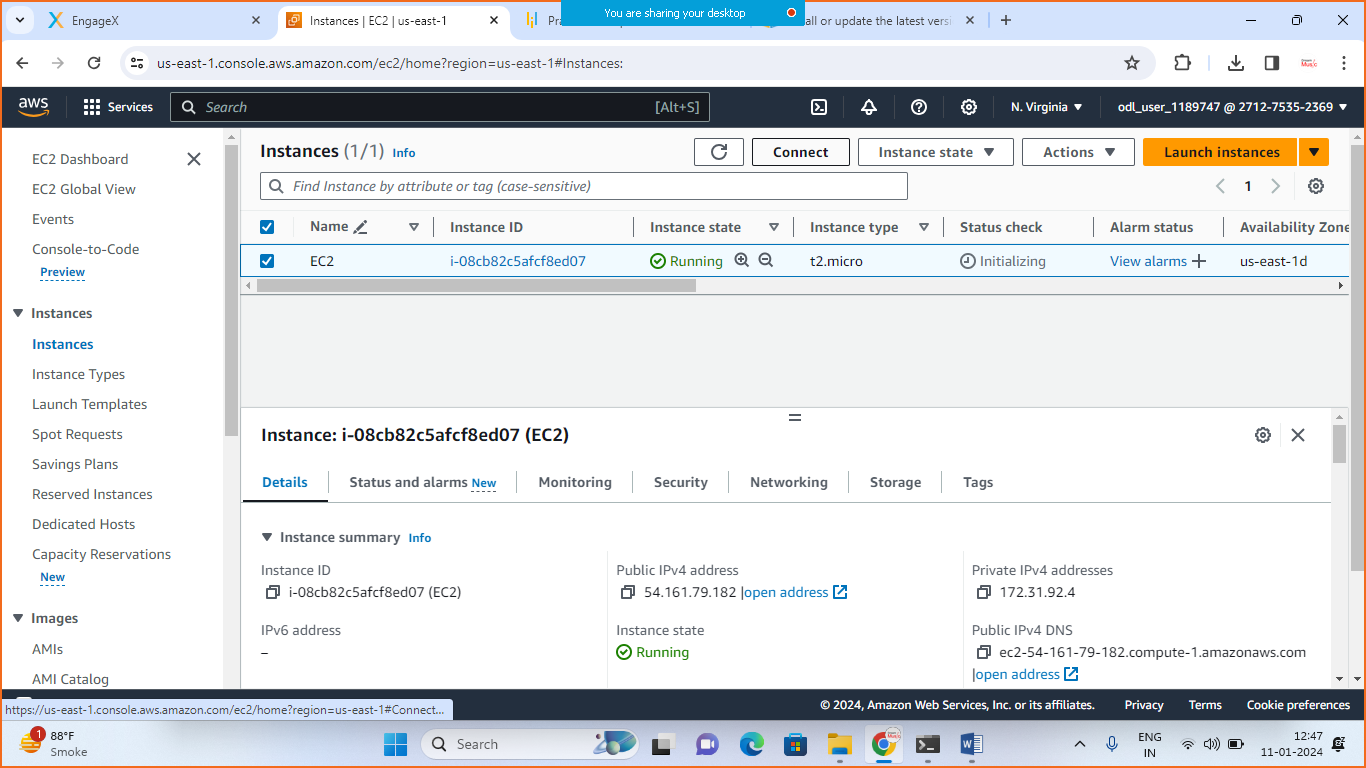
* Add another rule

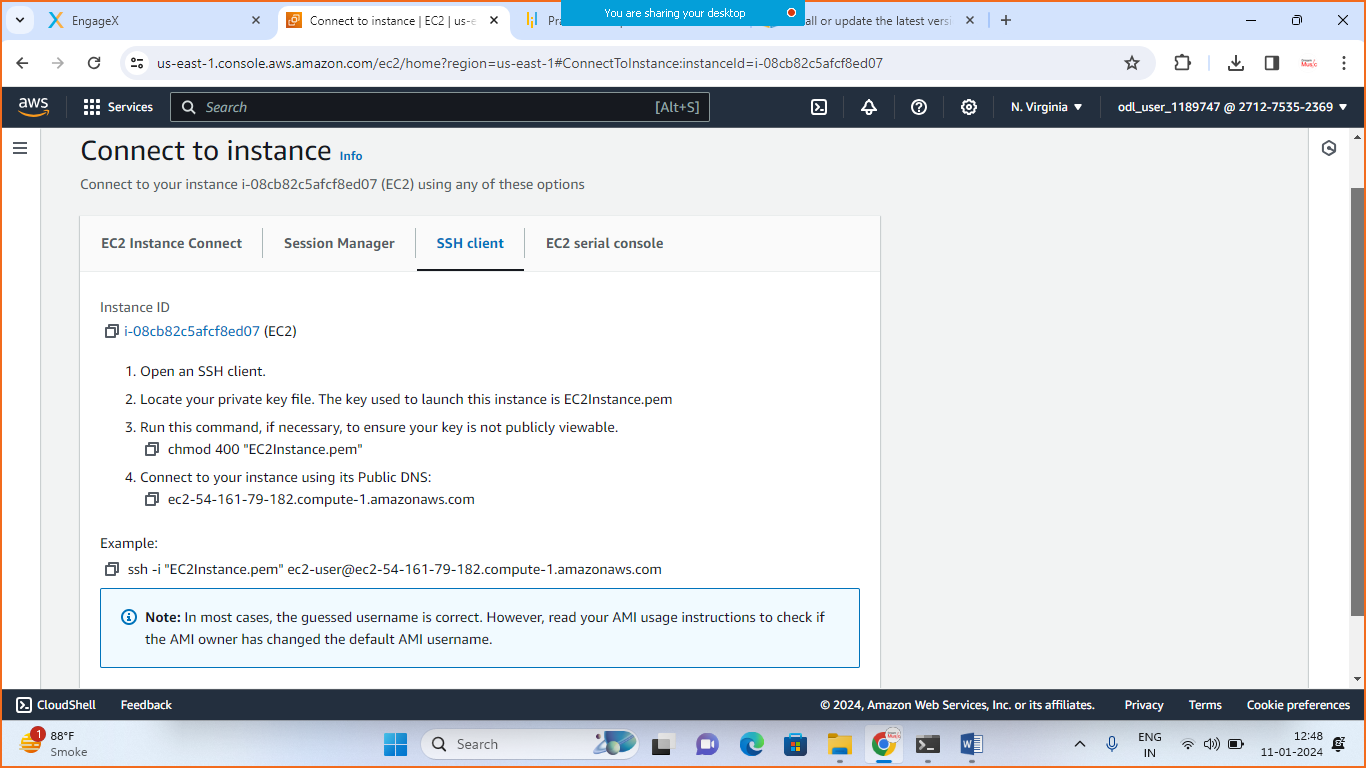


* Launch the instance



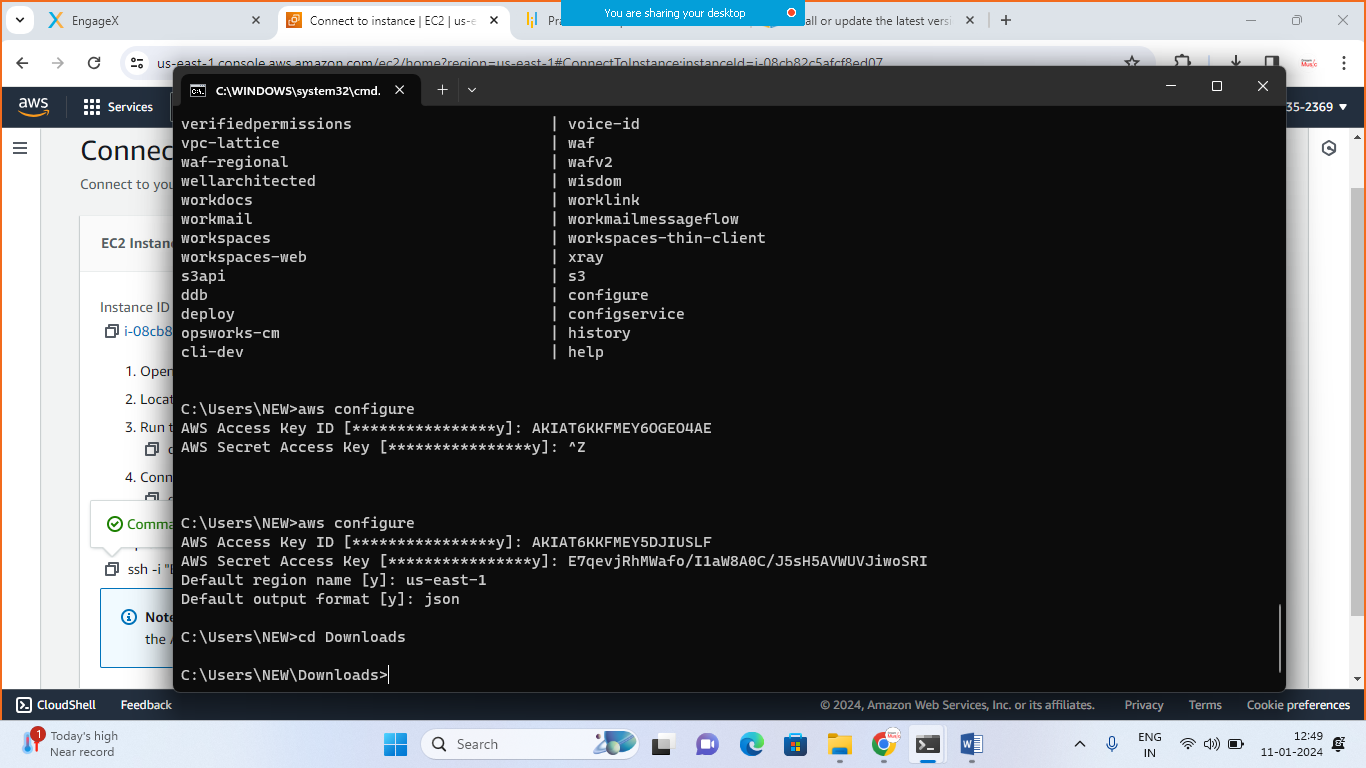
* goto>ec2>instances>choose your instance>connect>



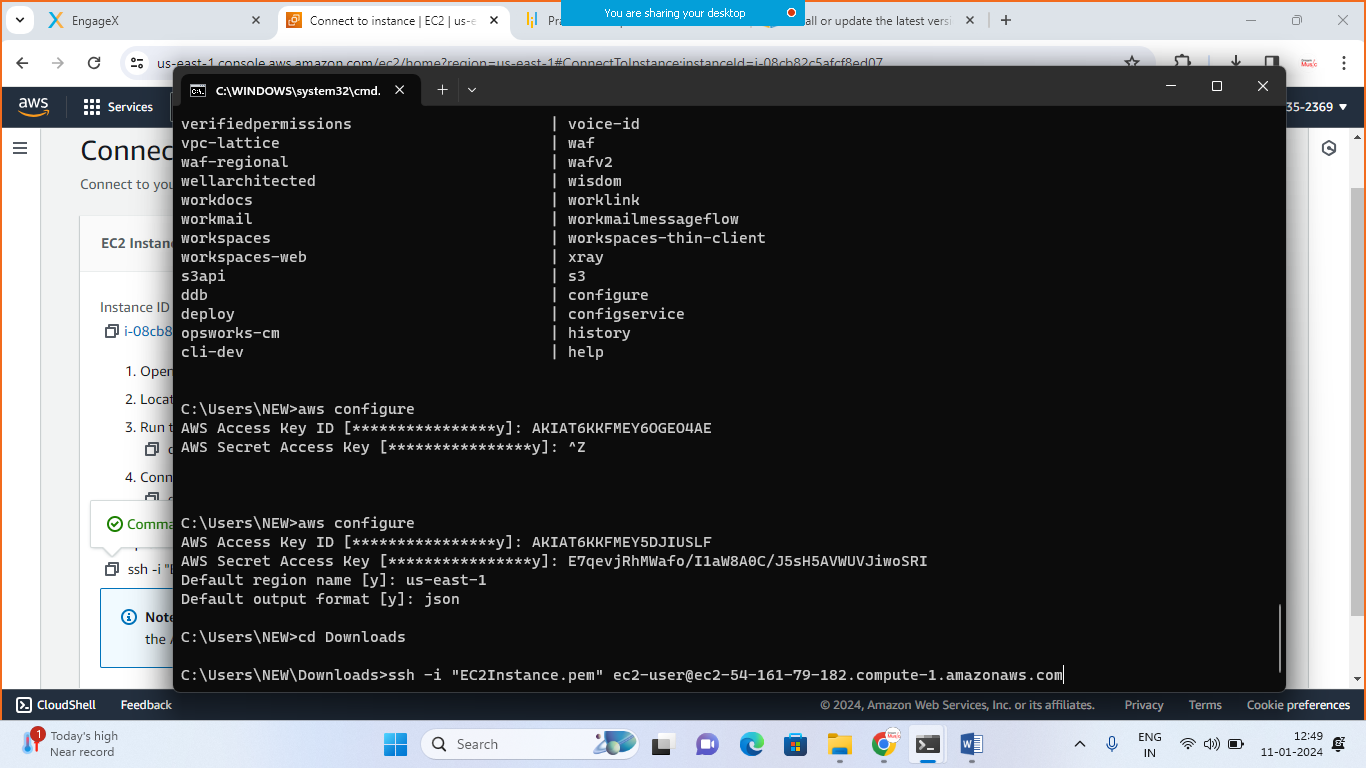


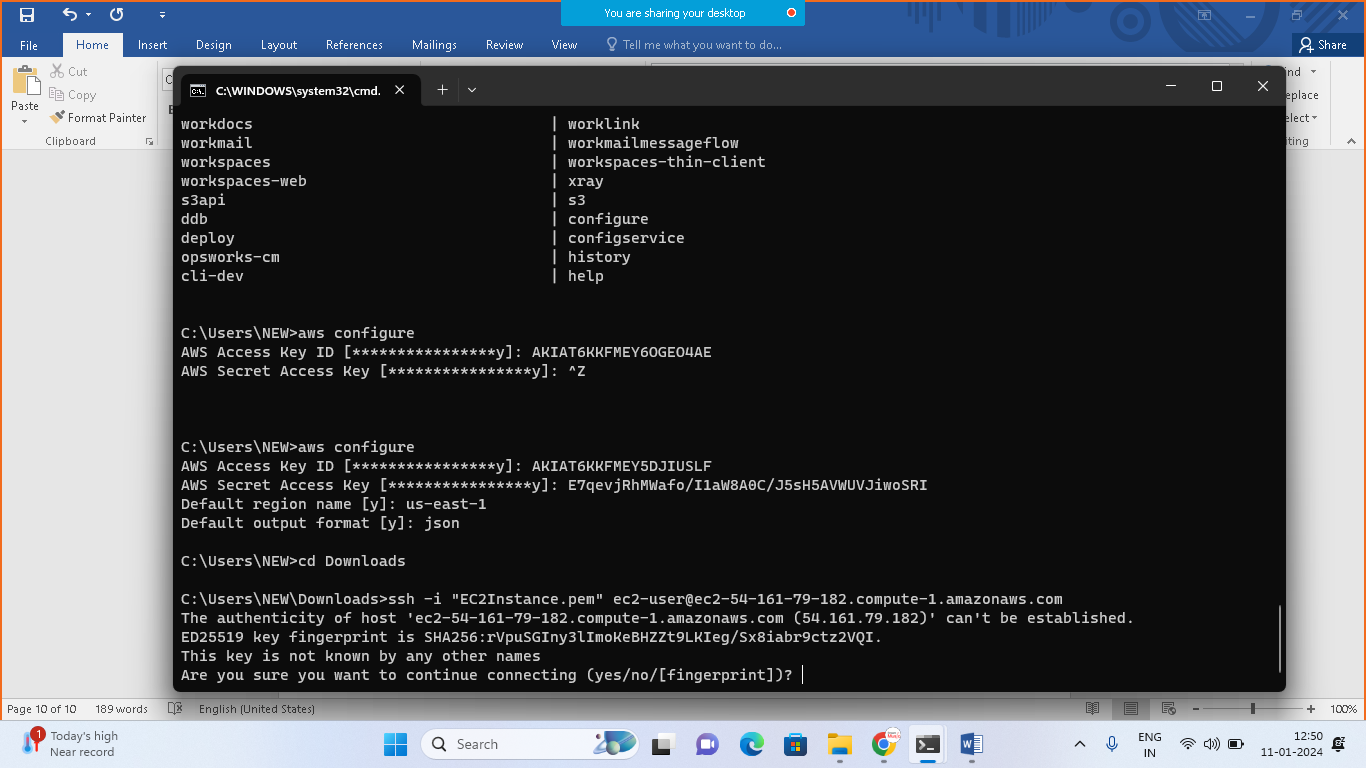
* Goto>SSH and >copy Example Key
* Now comeback to your cmd move to your folder where you have saved .pem key

[For me I have saved in downloads folder so I will move to downloads folder]



* Paste the example key there



> type yes + enter

1. And finally you are connected with AWS Ec2 instance

