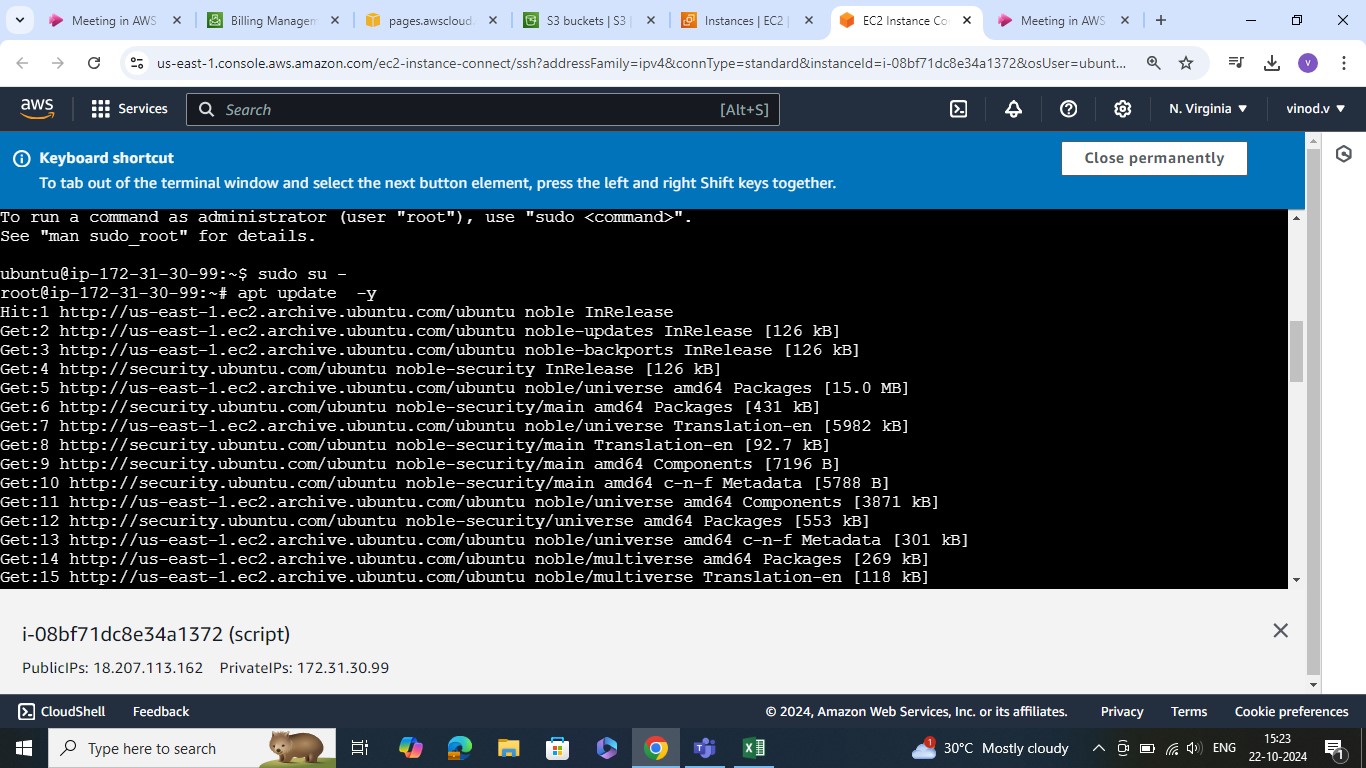
TASK

To execute the shell script to verify the status of your Aws services .You need to write the shell script .you need to execute the script on server. it need to check the usage of the other Aws services S3 What are the commands used to local machine , To see the EC2 instance status to you have used to describe EC2 commands and CLI commands.

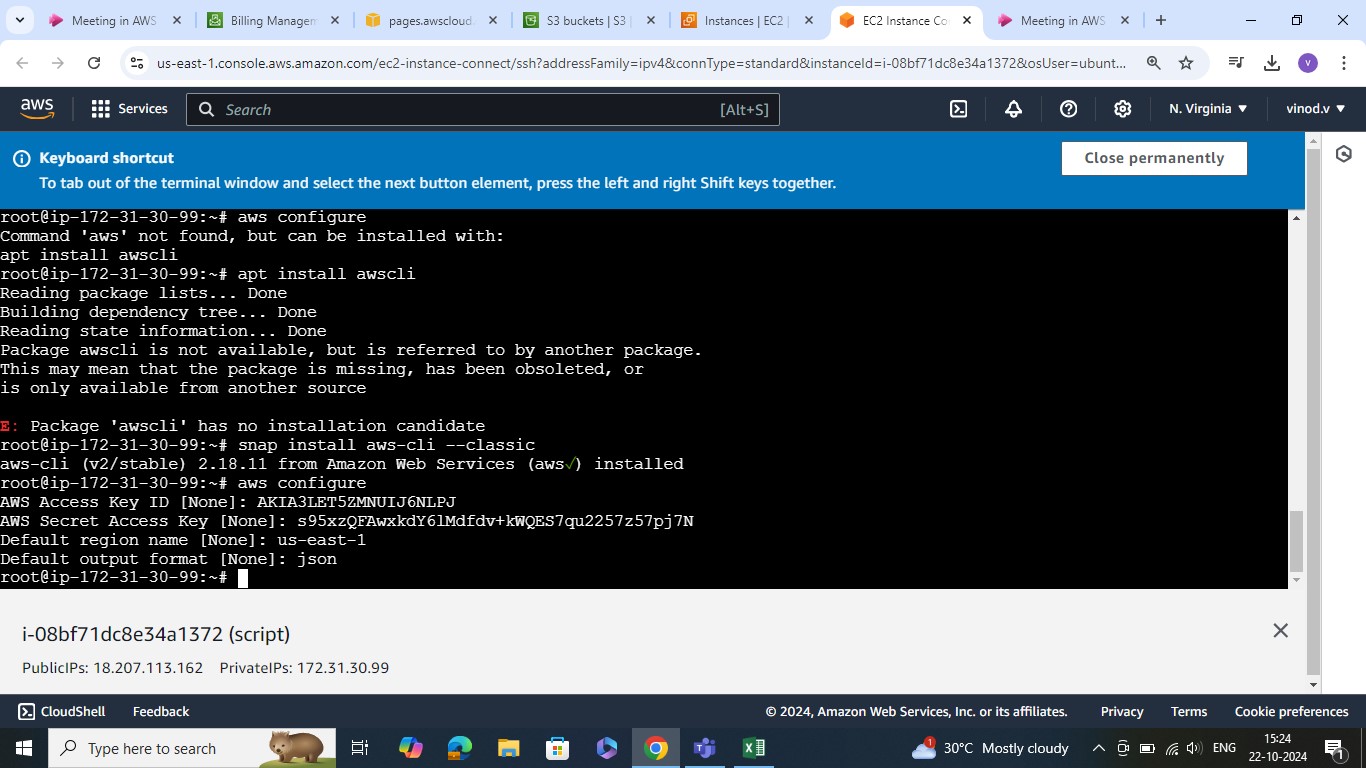
**Step1: Create the instance after connect the server**

* Sudo su -
* apt update –y



**Step2: Aws configure**

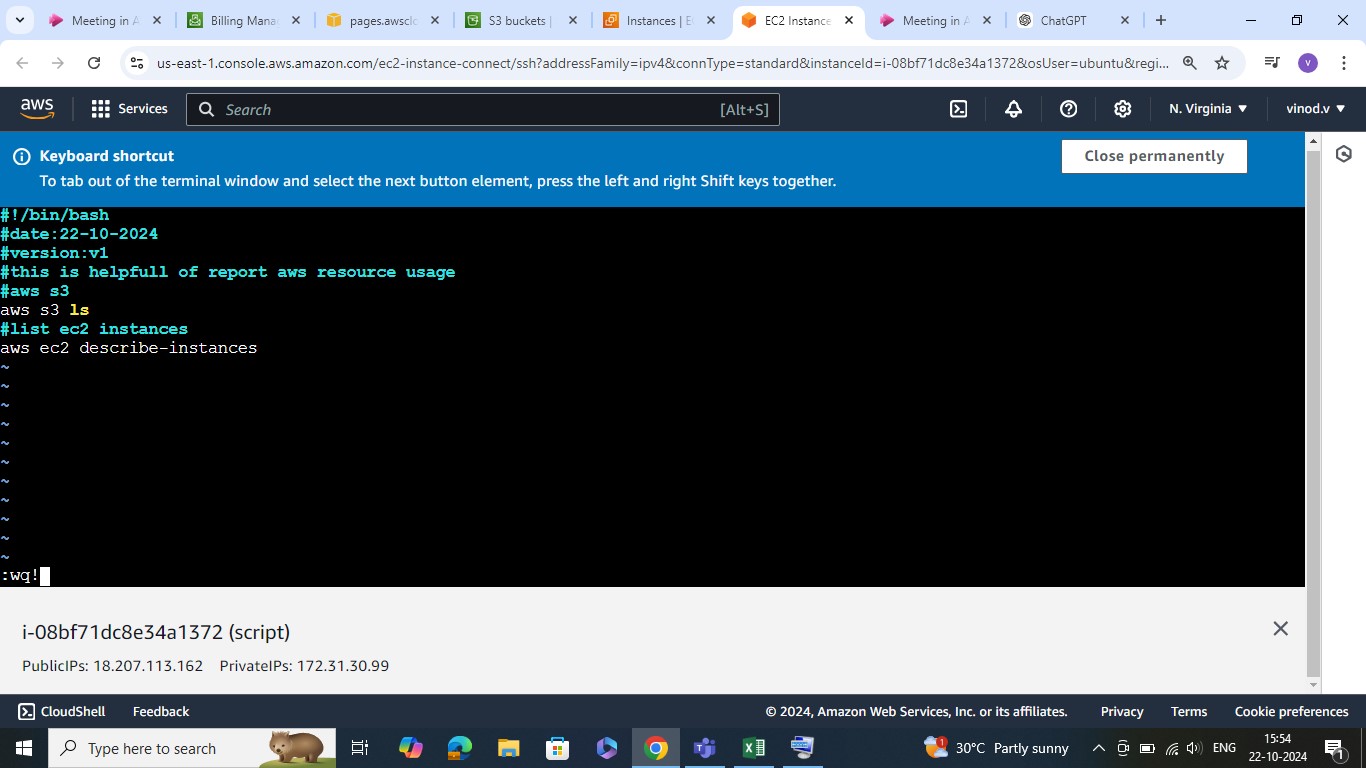
* aws configure
* snap install aws-cli --classic



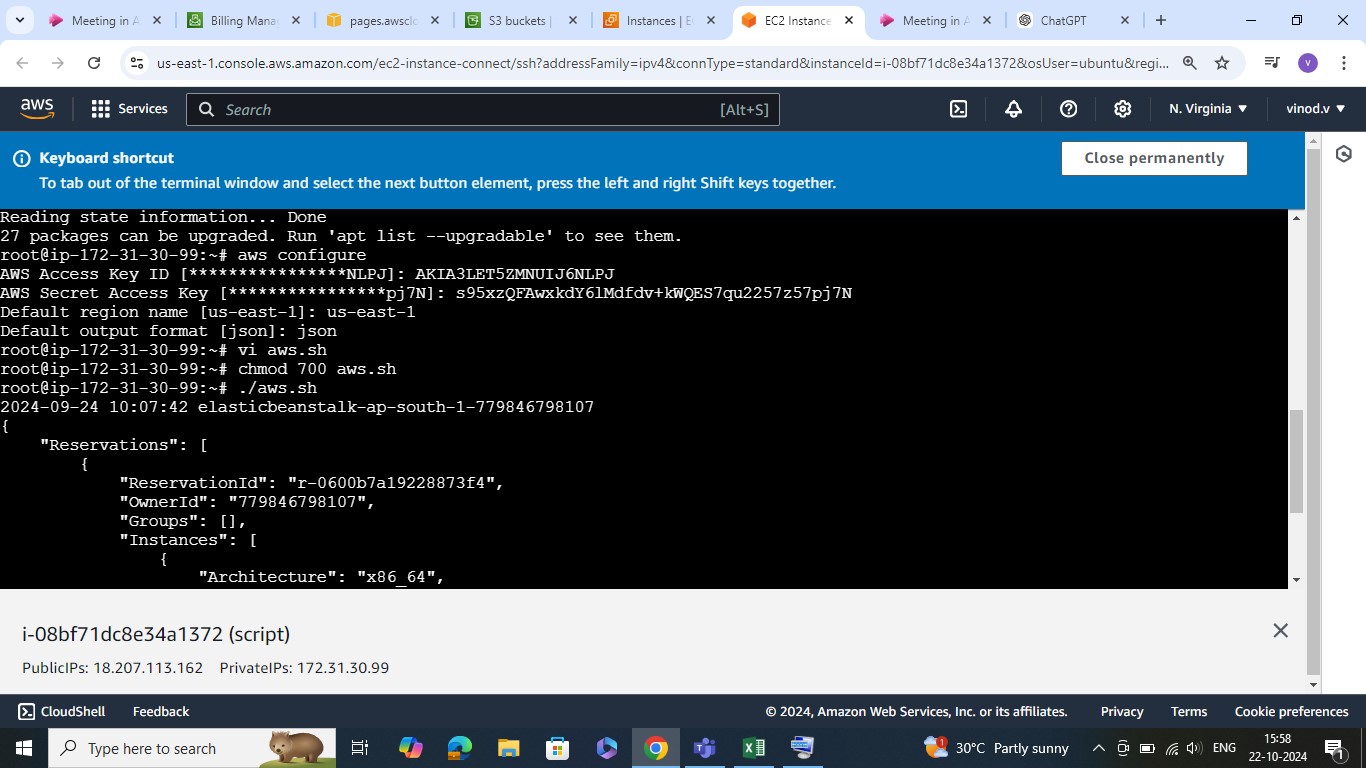
* Access key :AKIA3LET5ZMNUIJ6NLPJ
* Secret access keys : 95xzQFAwxkdY6lMdfdv+kWQES7qu2257z57pj7N
* Region: us-east-1
* Format :json

**Step4: write on script here, command inside the run those scripting**

* Vi aws.sh



* Chmod 700 aws.sh -> give the permission
* **./aws.sh -> execute file and open like this**



**Inside using commands**

Vi aws.sh  **-> tuch command used to create a thousand of file at a time**

#!/bin/bash **-> it is default see bank command**

#date:22-10-2024

**#**version:v1

#this is helpful to report aws resource usage

#aws s3

Aws s3 ls

#list ec2 instance

Aws ec2 describe-instance

:wq! **-> save**

* **After using this :** Chmod 700 aws.sh -> **give the permission**
* ./aws.sh **-> execute the file**

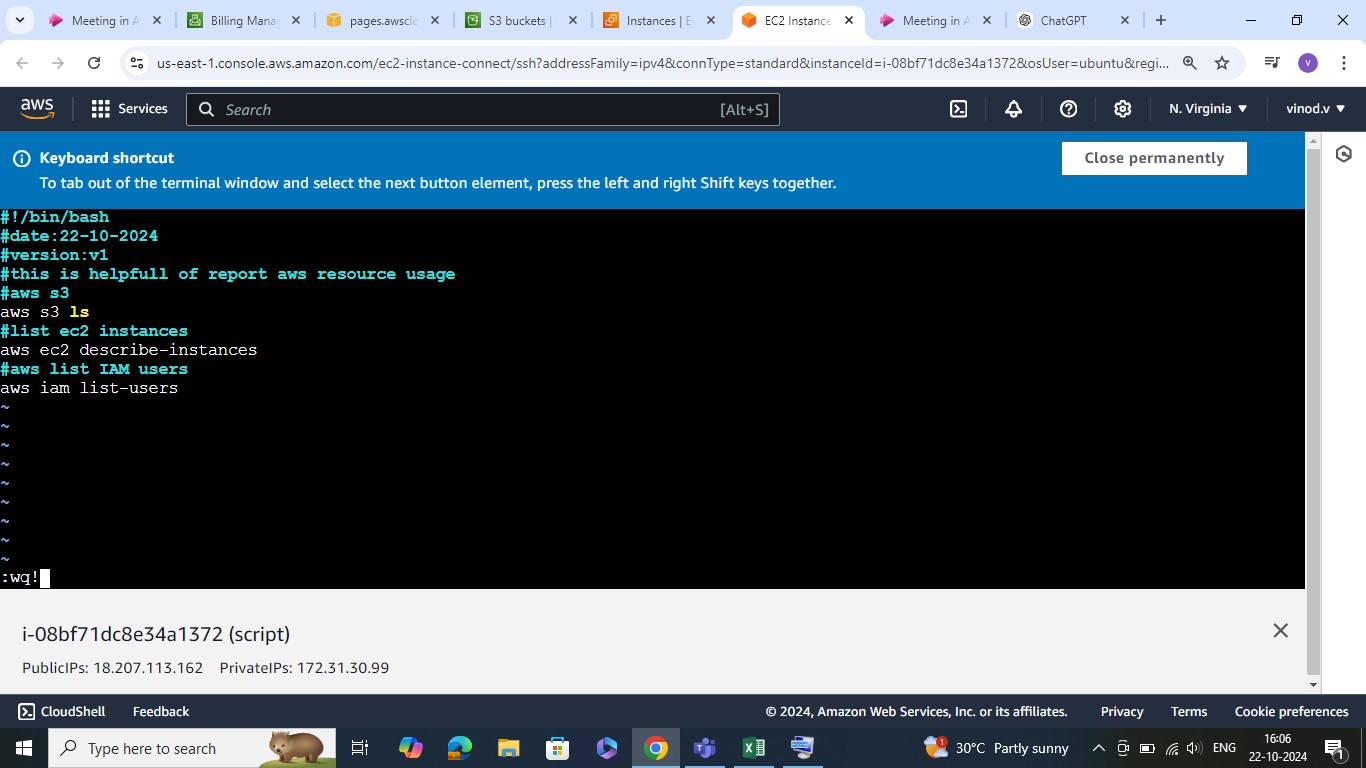
**Step5: IAM list users**

**vi aws.sh**

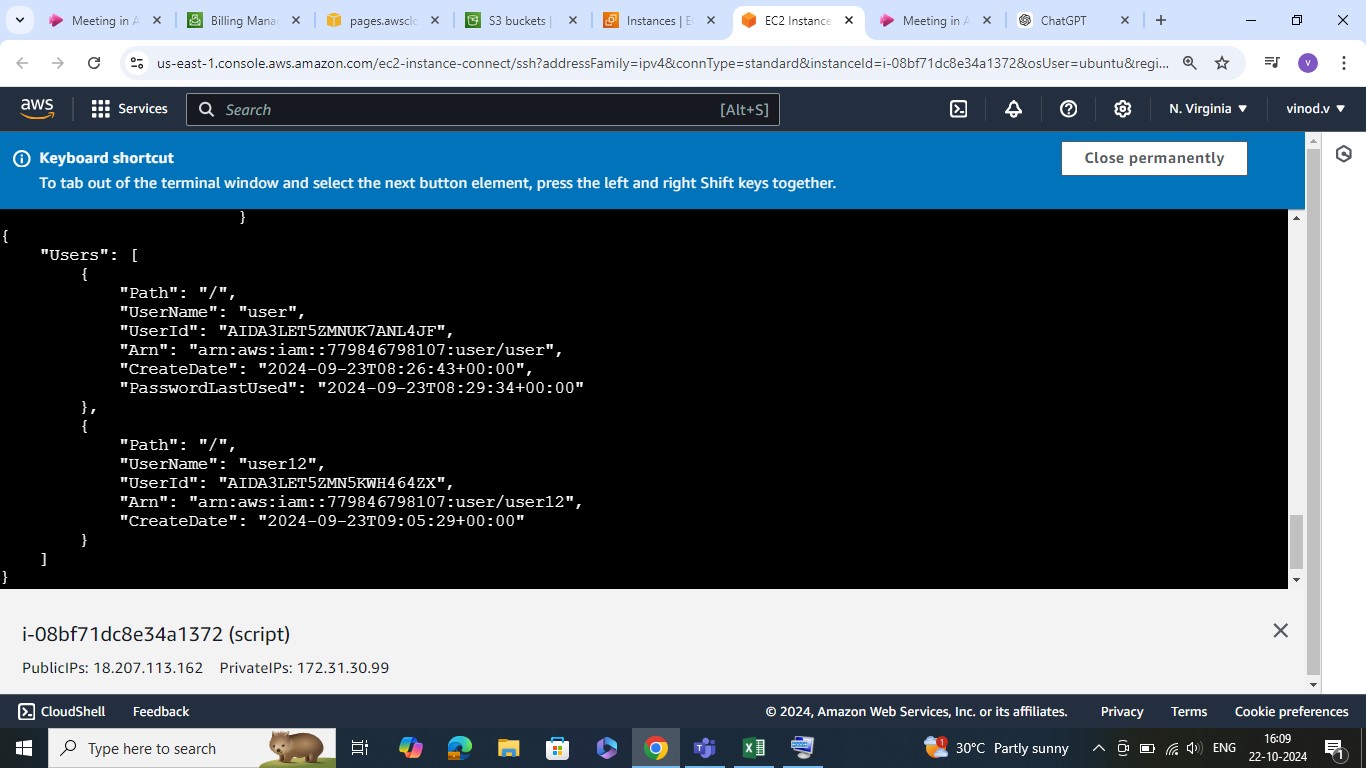
**#aws list iam users**

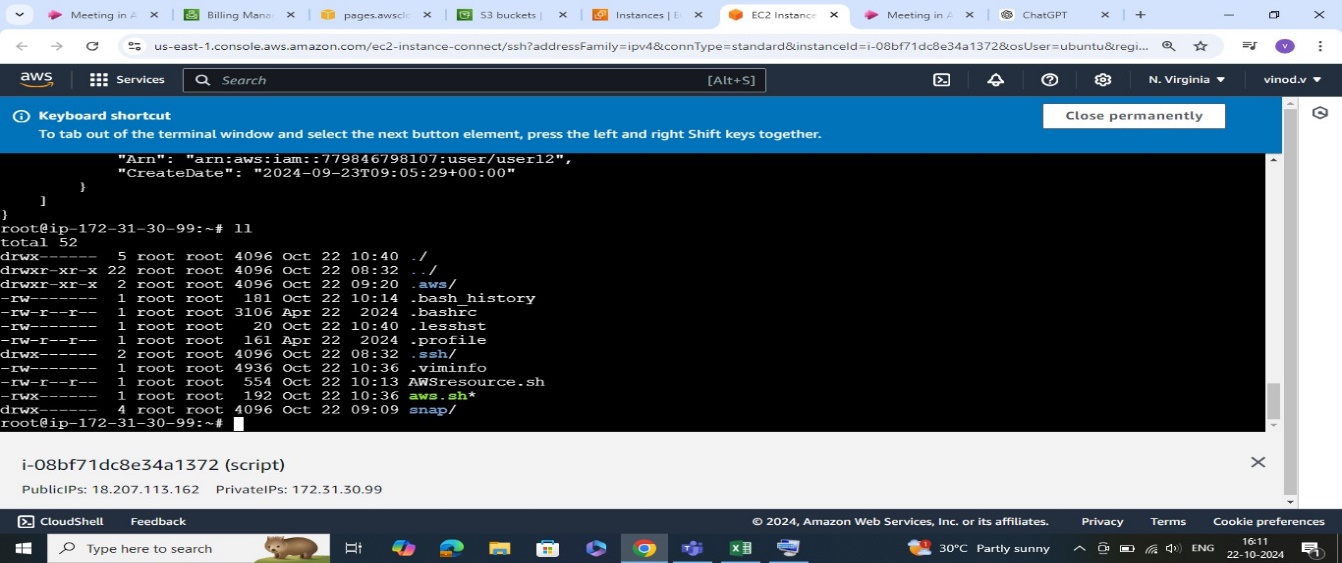
**Aws iam list-users**

**:wq!**



**Output like this came**





**Step6: De buging mode run inside of the script**

**vi aws.sh**

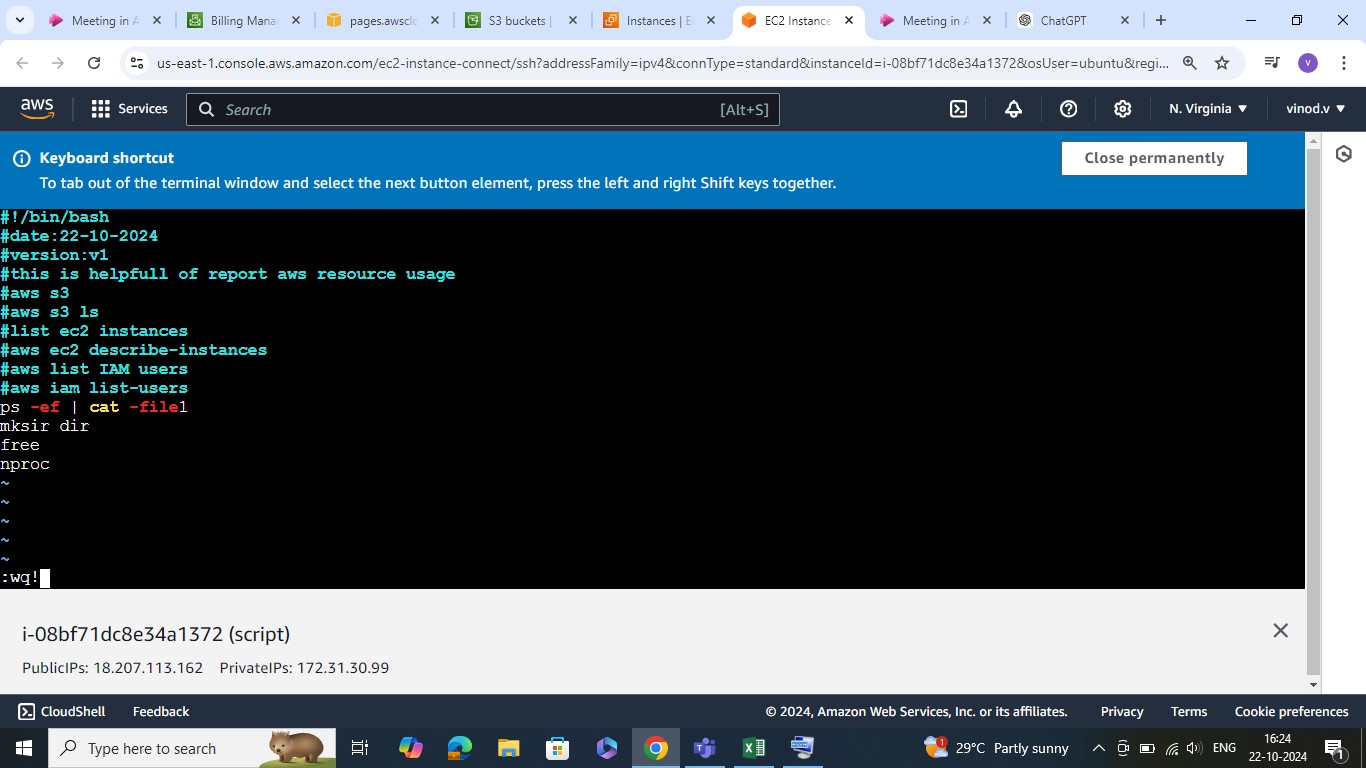
**ps –ef | cat - file1**

**mksir dir**

**free -> print the memory**

**nproc -> print the cpus**

**:wq! -> save**

**Chmod 700 aws.sh**

* **output like this came**

