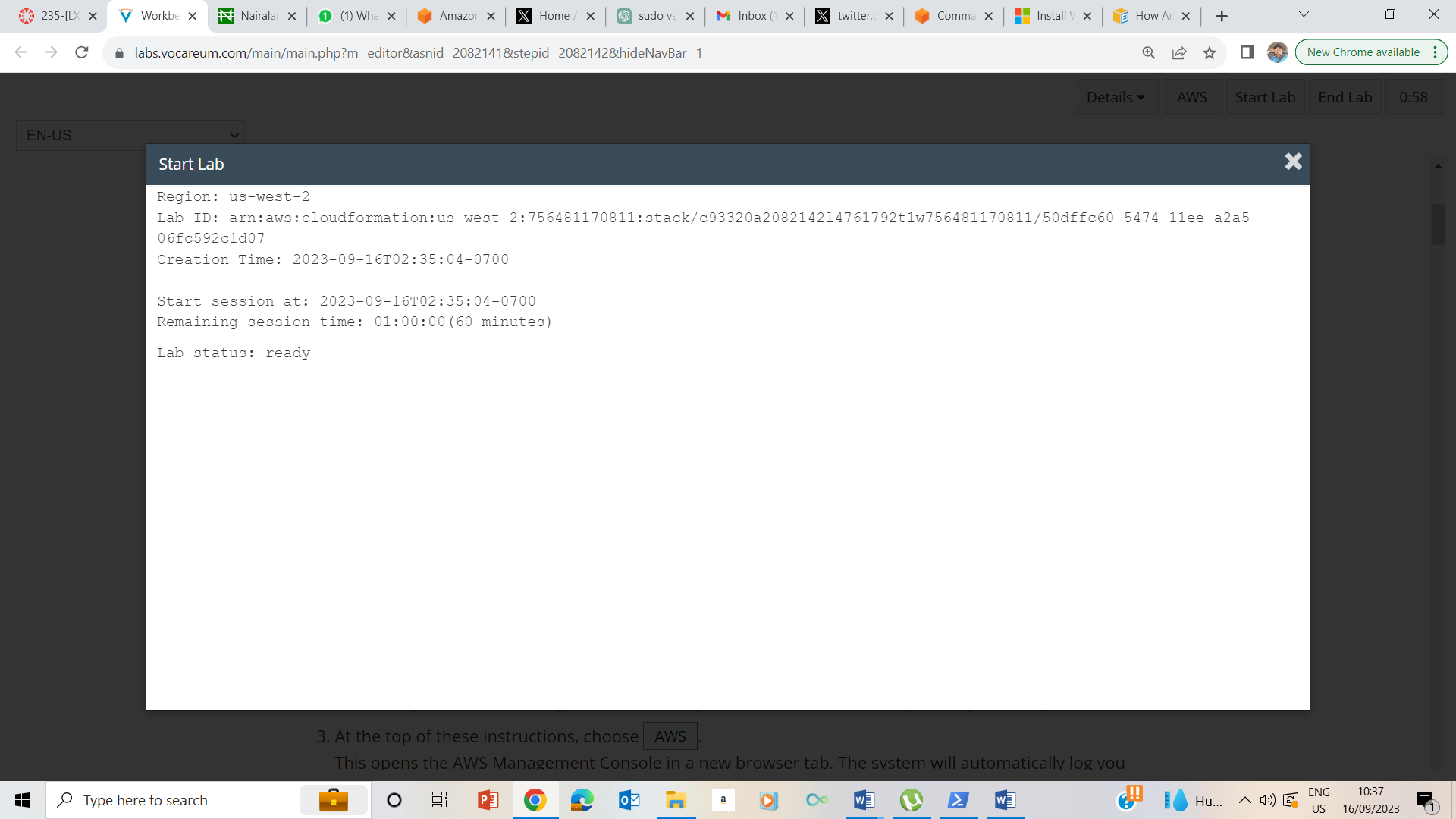
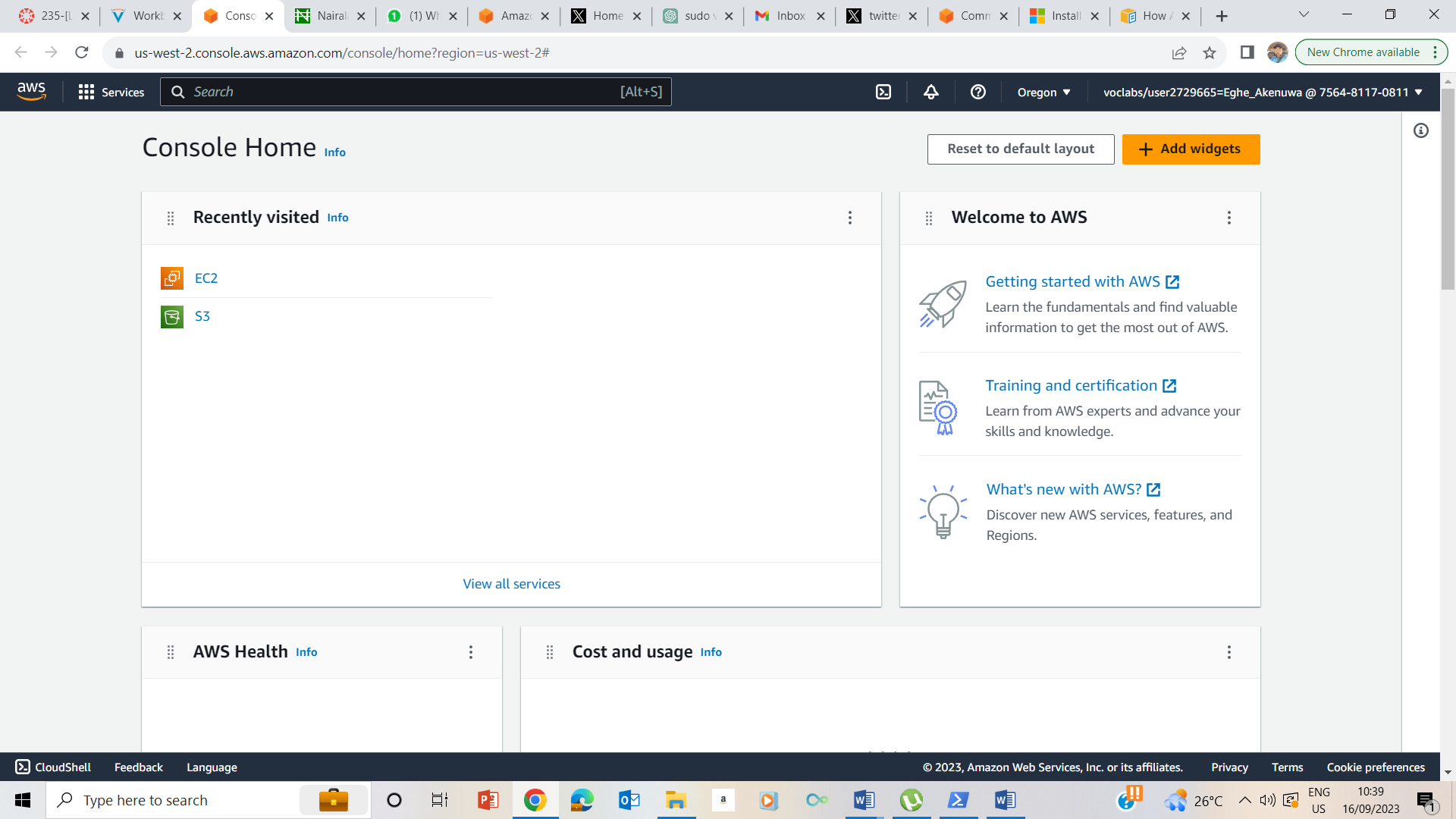
# Working with Files



Start Status - Ready

**Accessing the AWS Management Console**

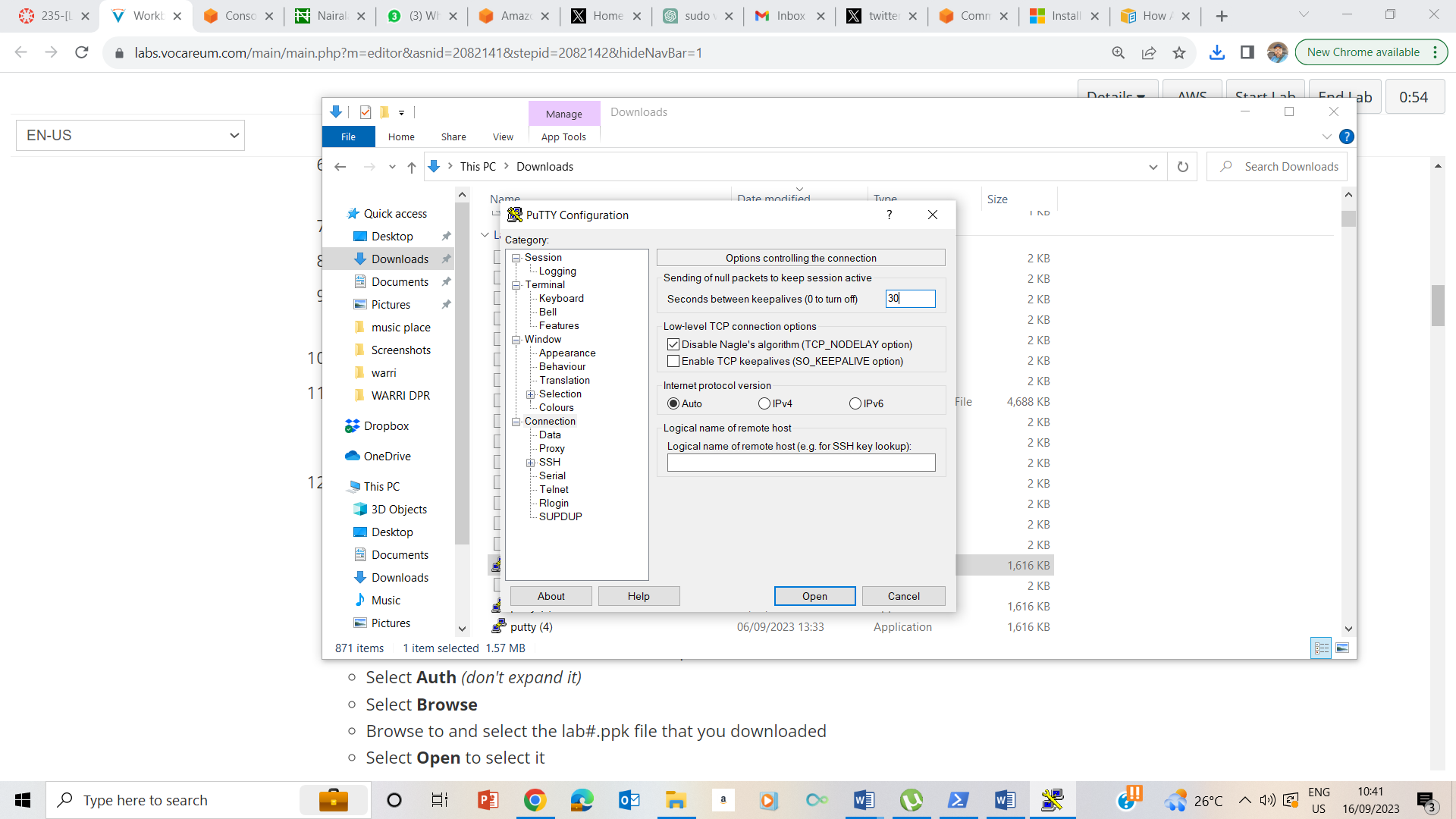


Clicked AWS button and took me to AWS Management console

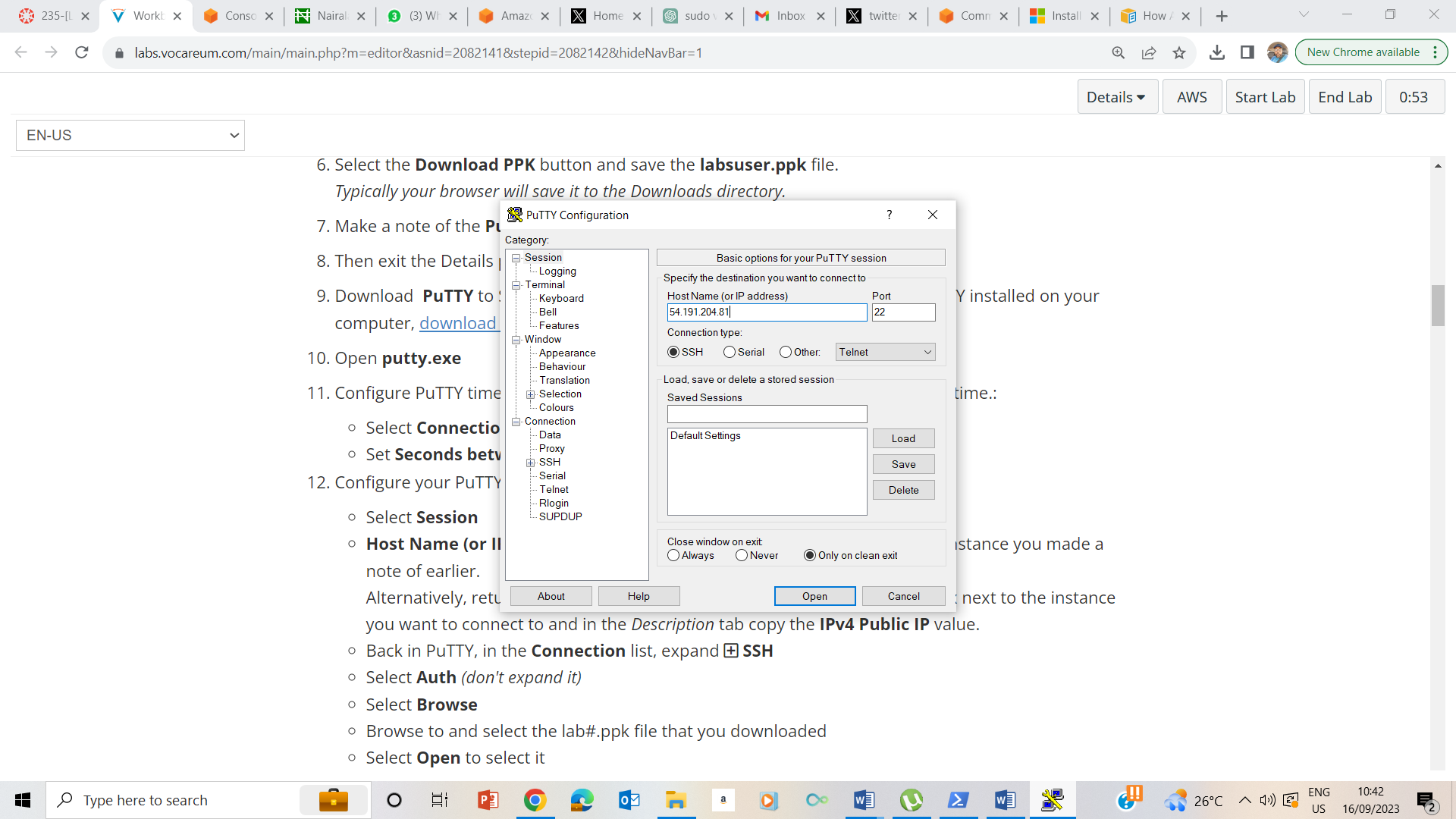
## Task 1: Use SSH to connect to an Amazon Linux EC2 instance



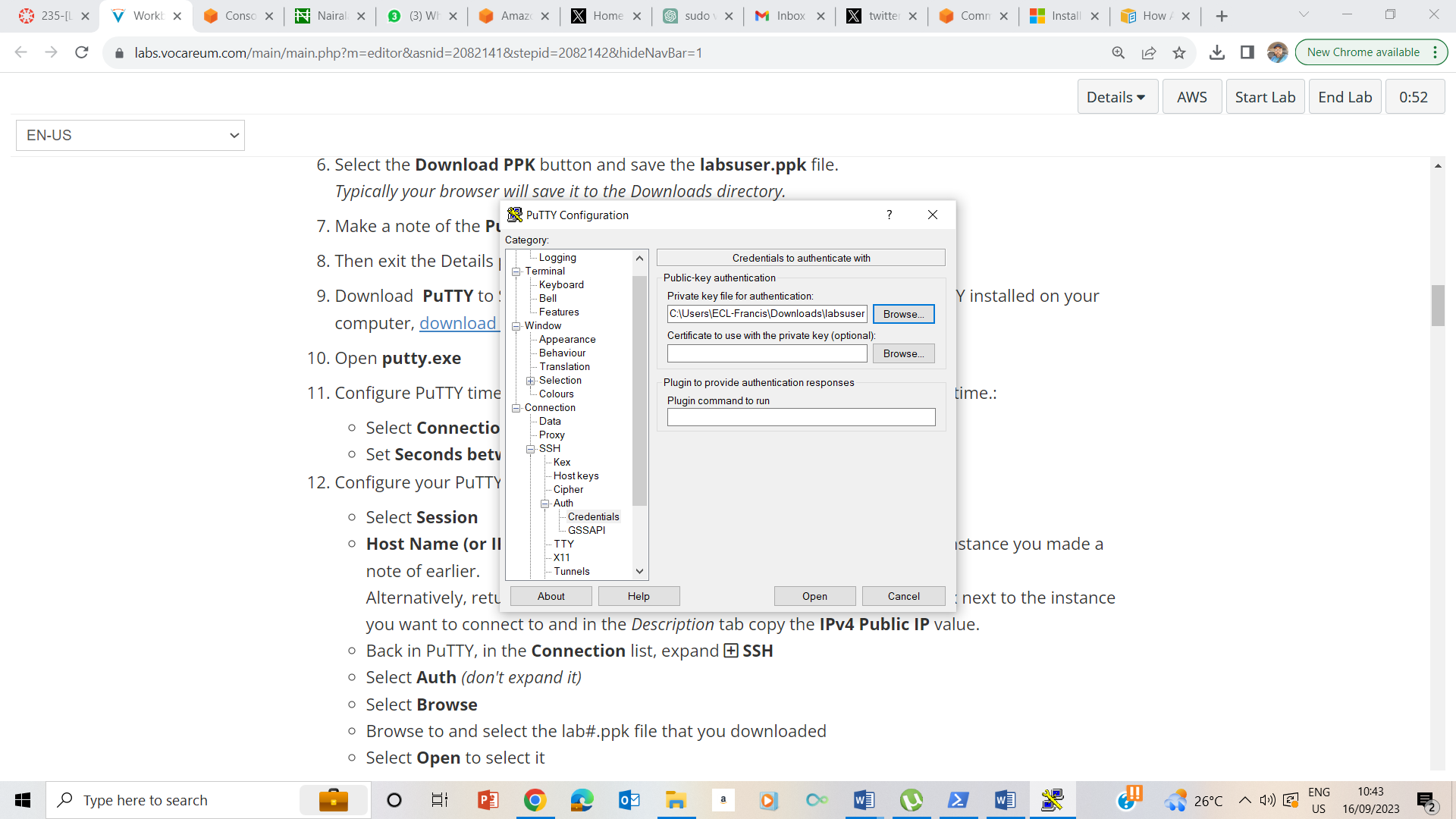
Clicked on the Details dropdown box and clicked on Show. On the credentials page , downloaded PPK and also noted the public ip address

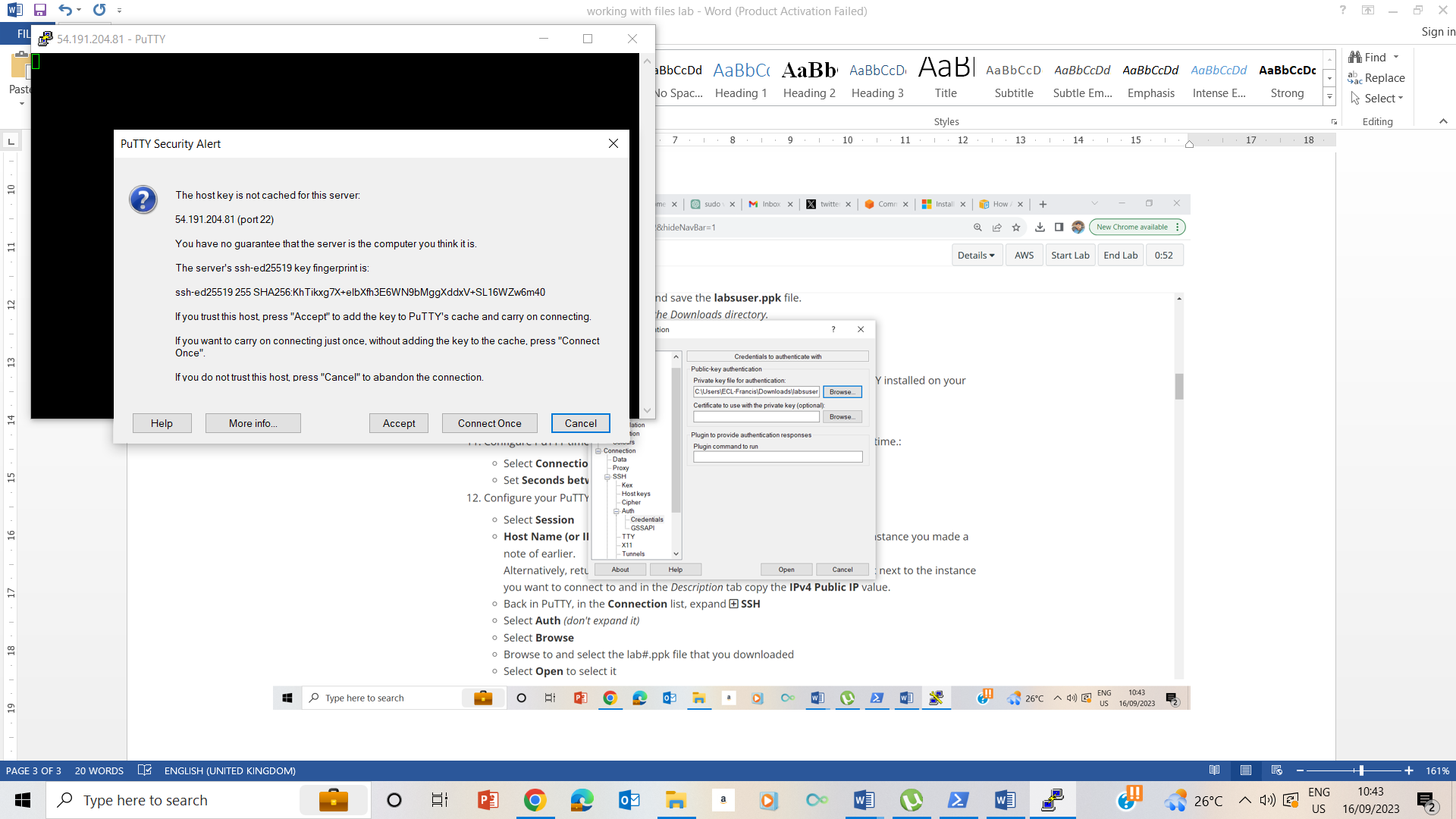


Downloaded Putty, ran the putty.exe file and set the timealives to 30

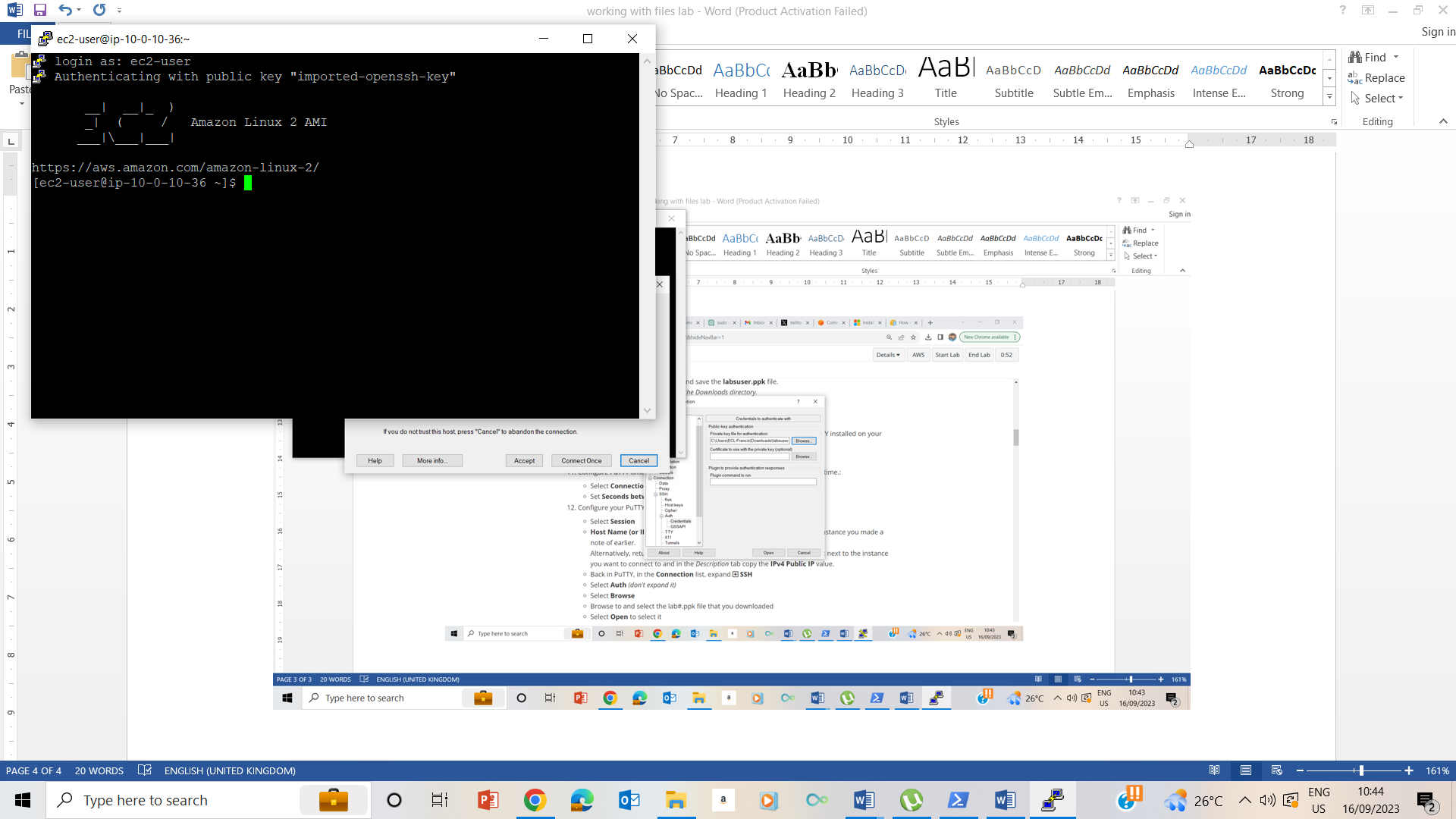


Input the public ip in the session box





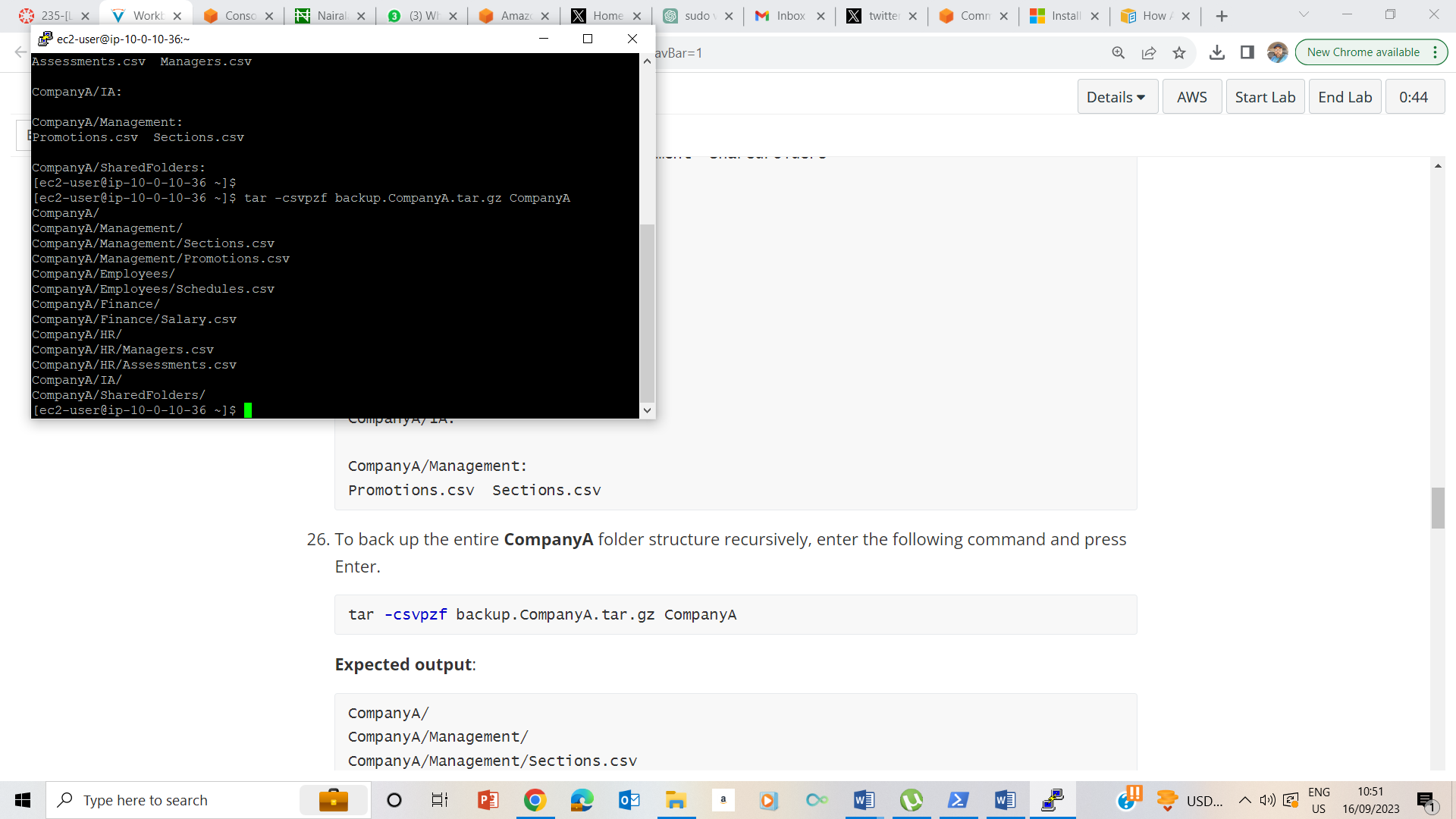
Accept the session to trust and connect to the host.

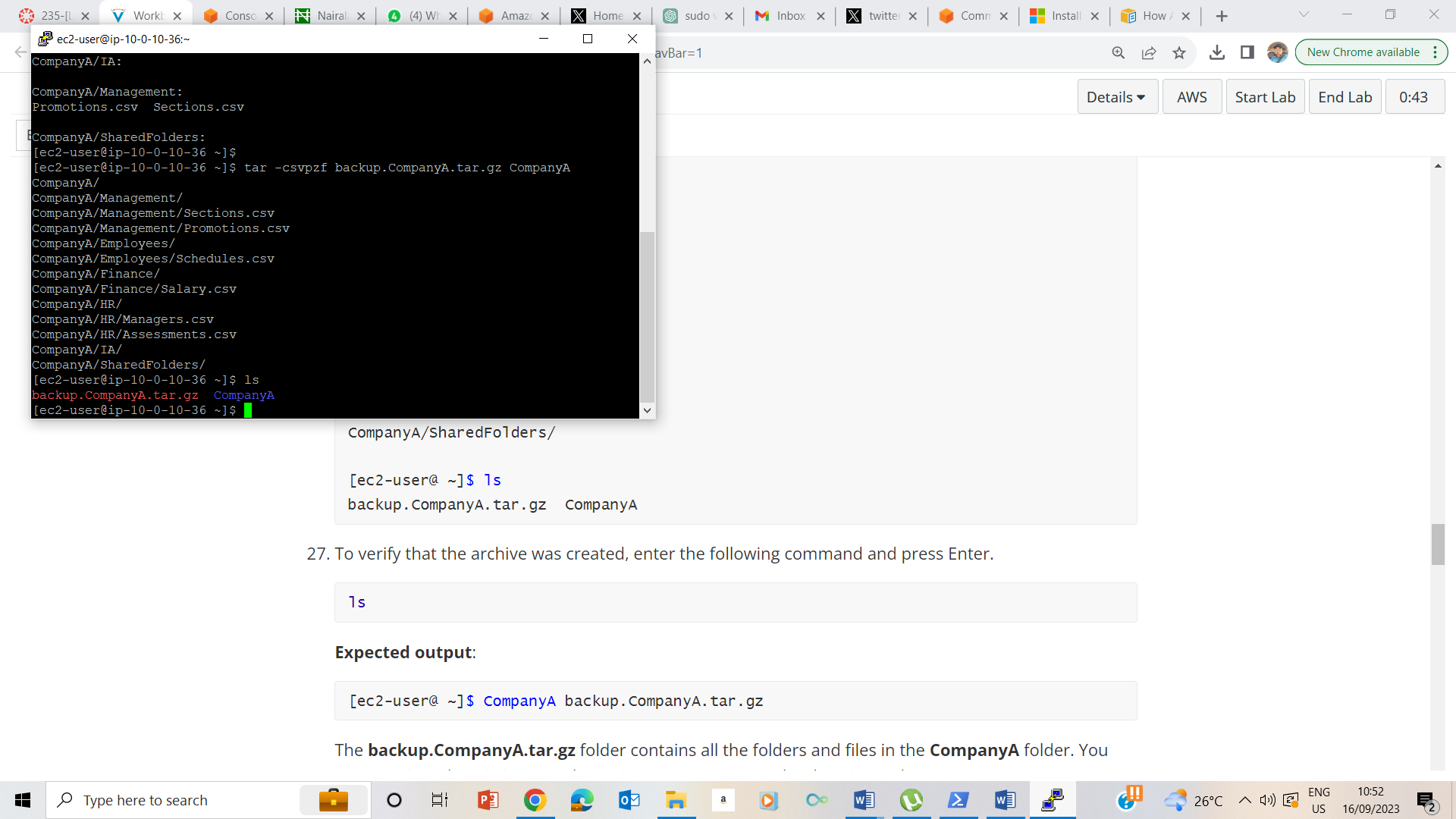


Connected as ec2-user



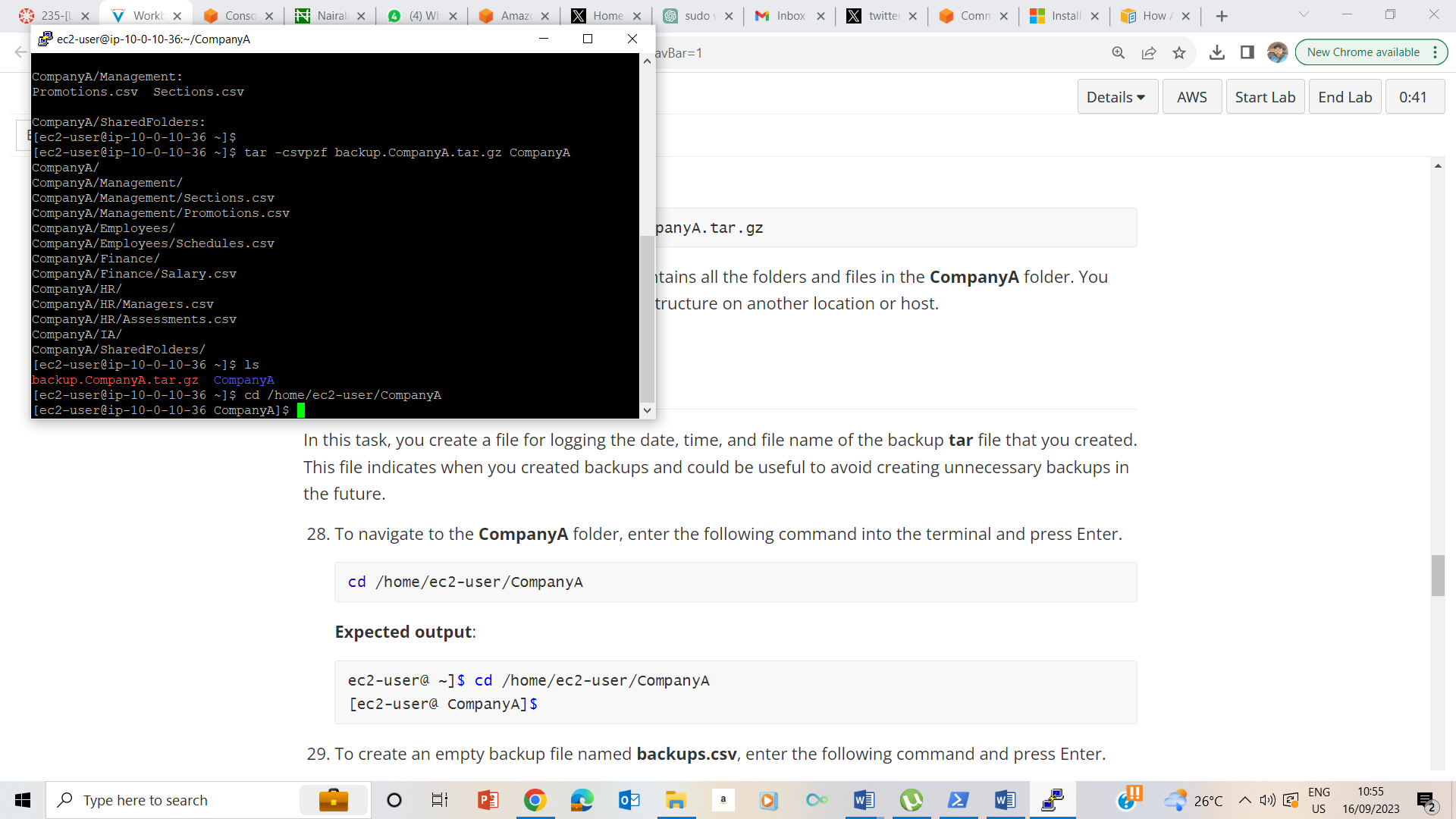
Ls –R CompanyA

26. Backup of CompanyA file



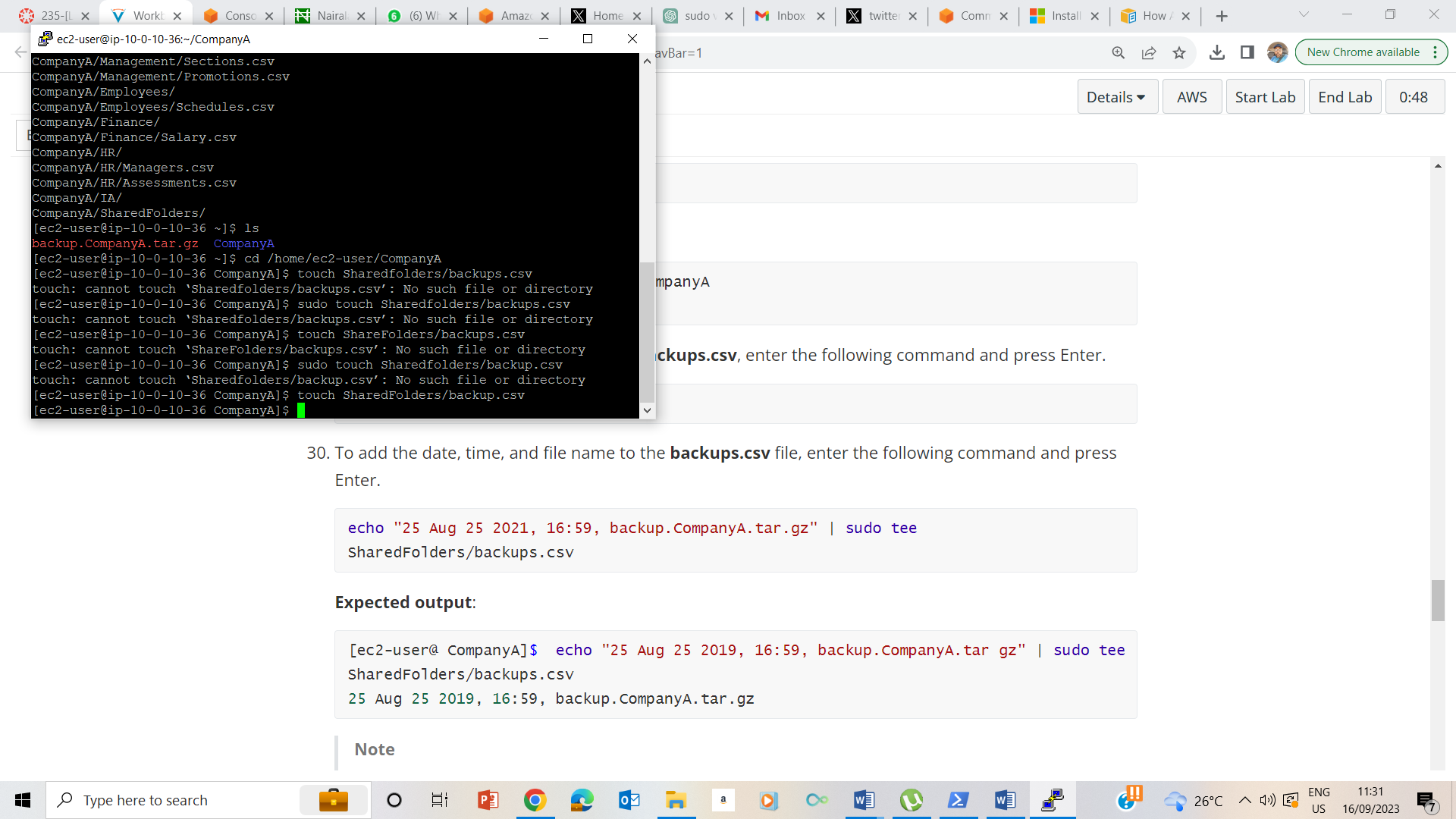
27 Ls showing the backup file of CompanyA

## Task 3: Log the backup

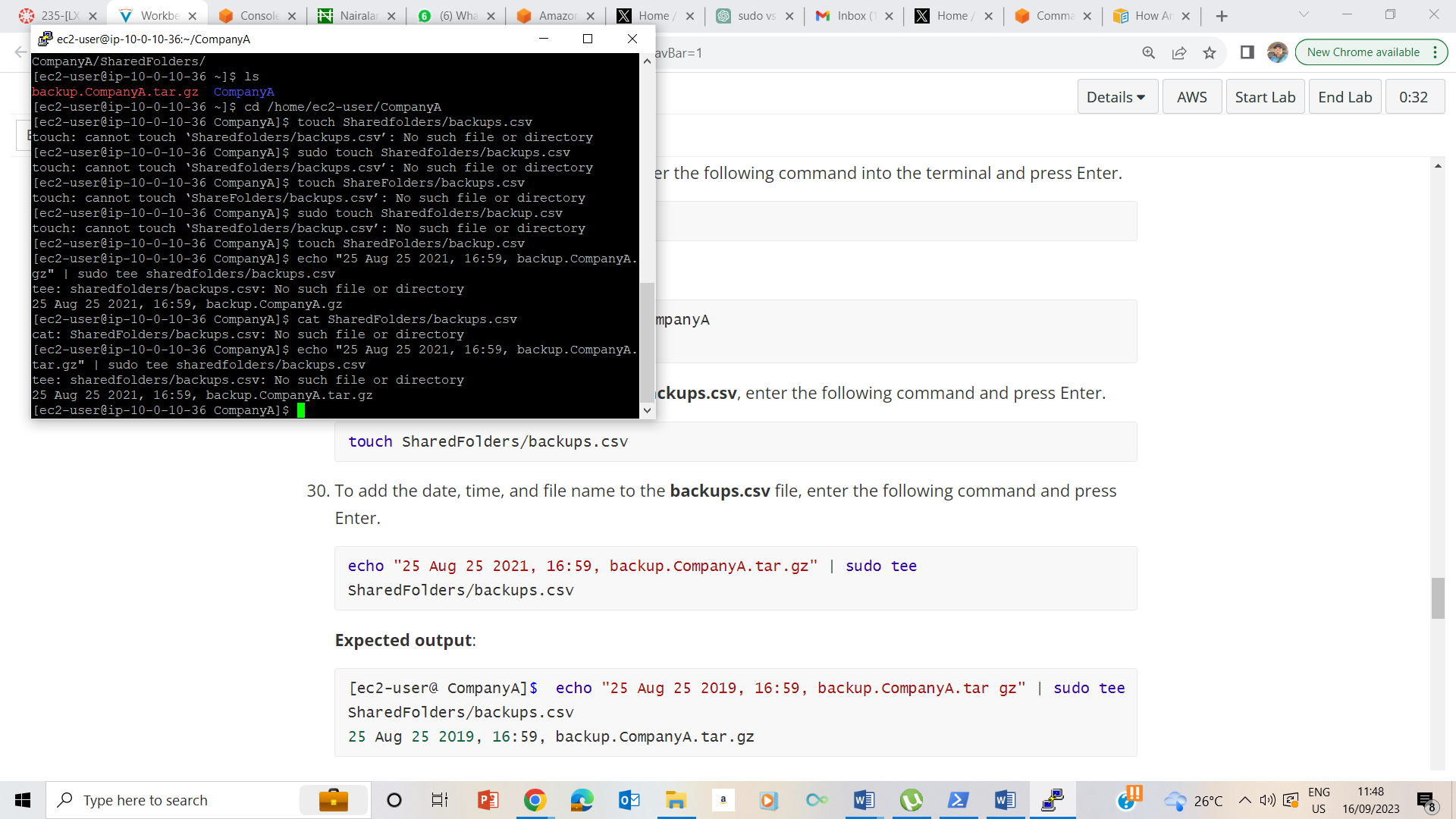
28. 

28. LOG the back uo with cd /home/ec2-user/CompanyA

29.

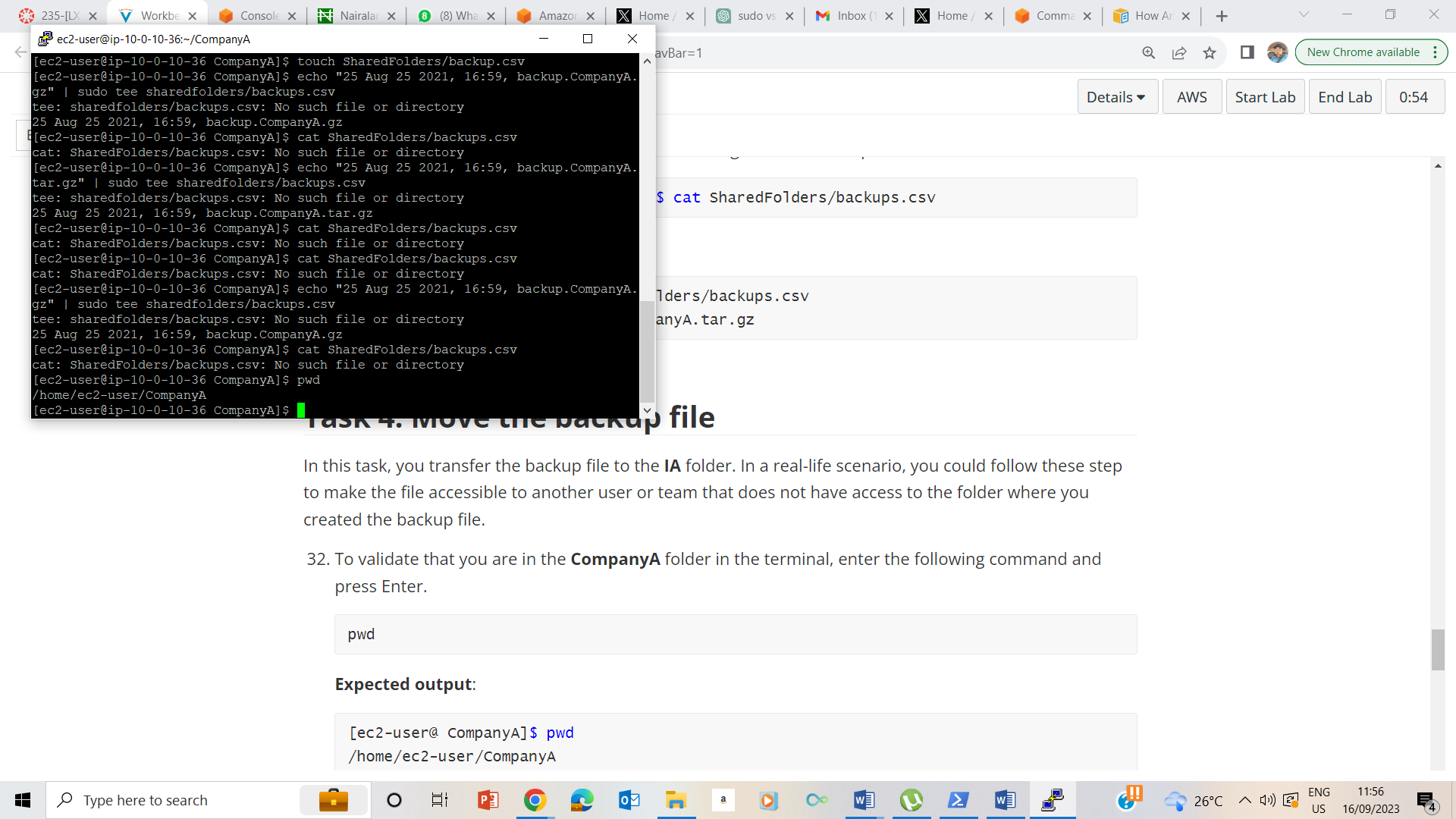


Create a backup file – backups.csv

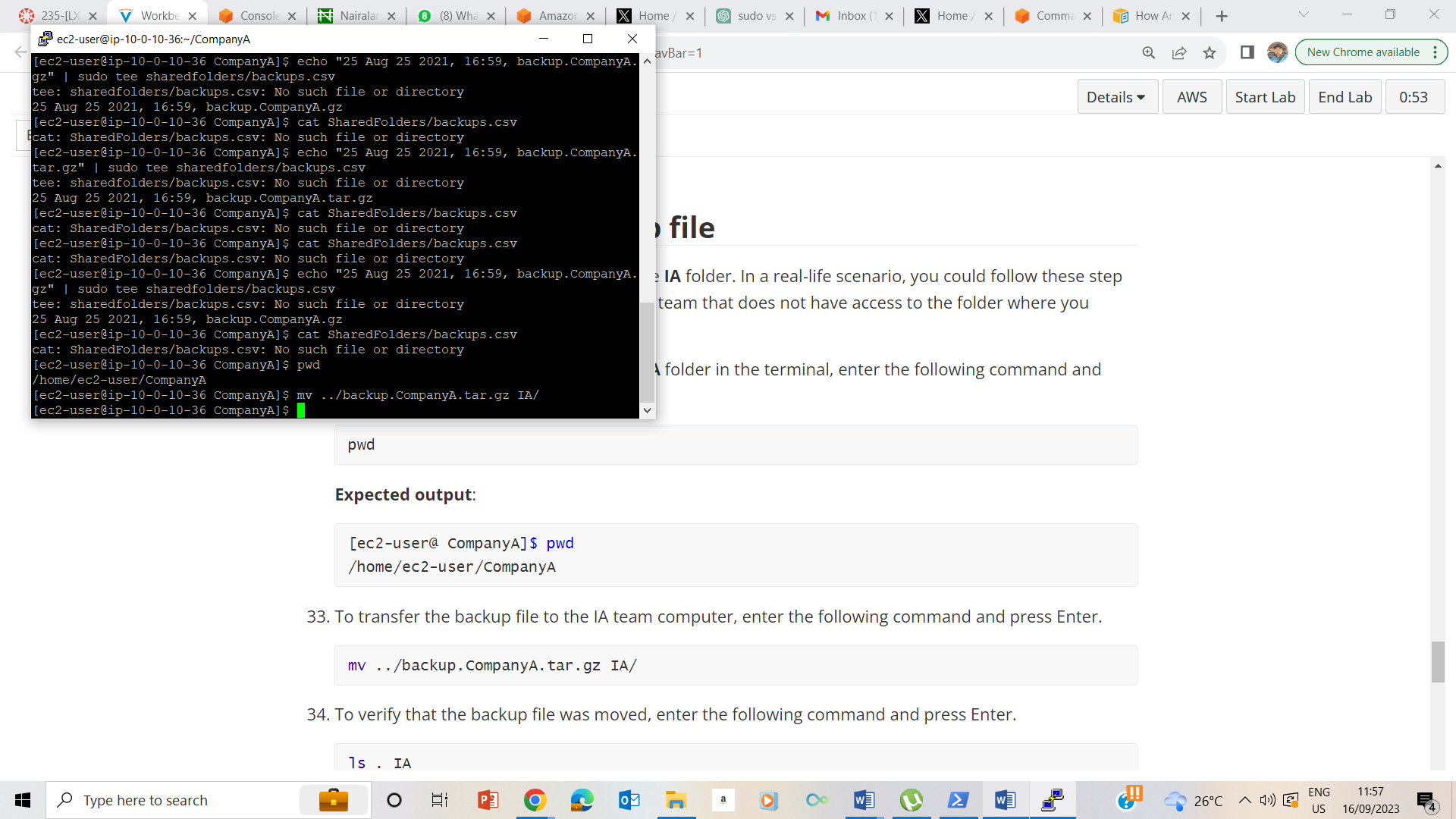


30. Adding date and tome to the newly created file.

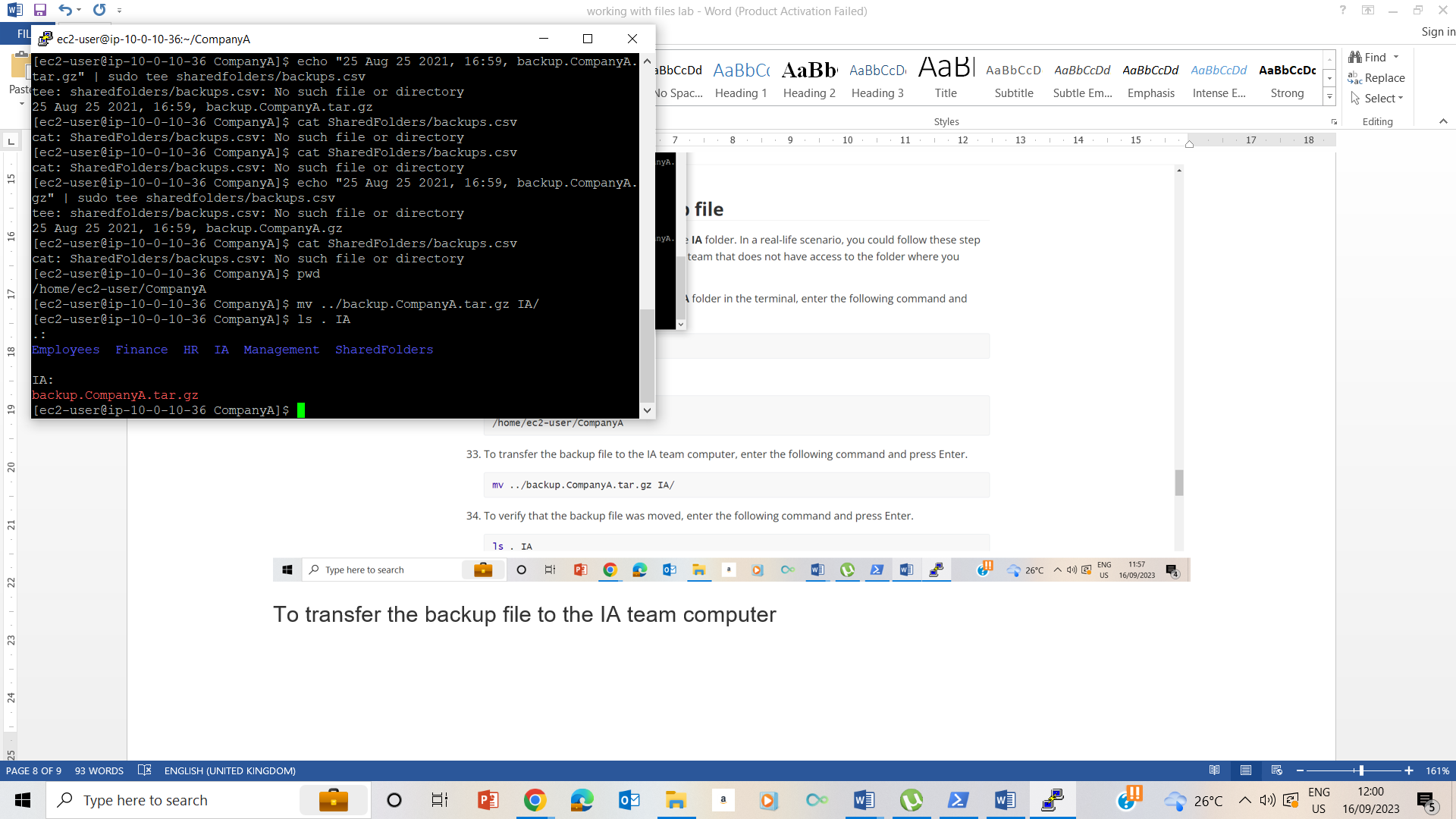
## Task 4: Move the backup file



32. Validation that I am in CompanyA folder in the terminal.



To transfer the backup file to the IA team computer



34 To verify that the backup file was moved

## Lab Complete