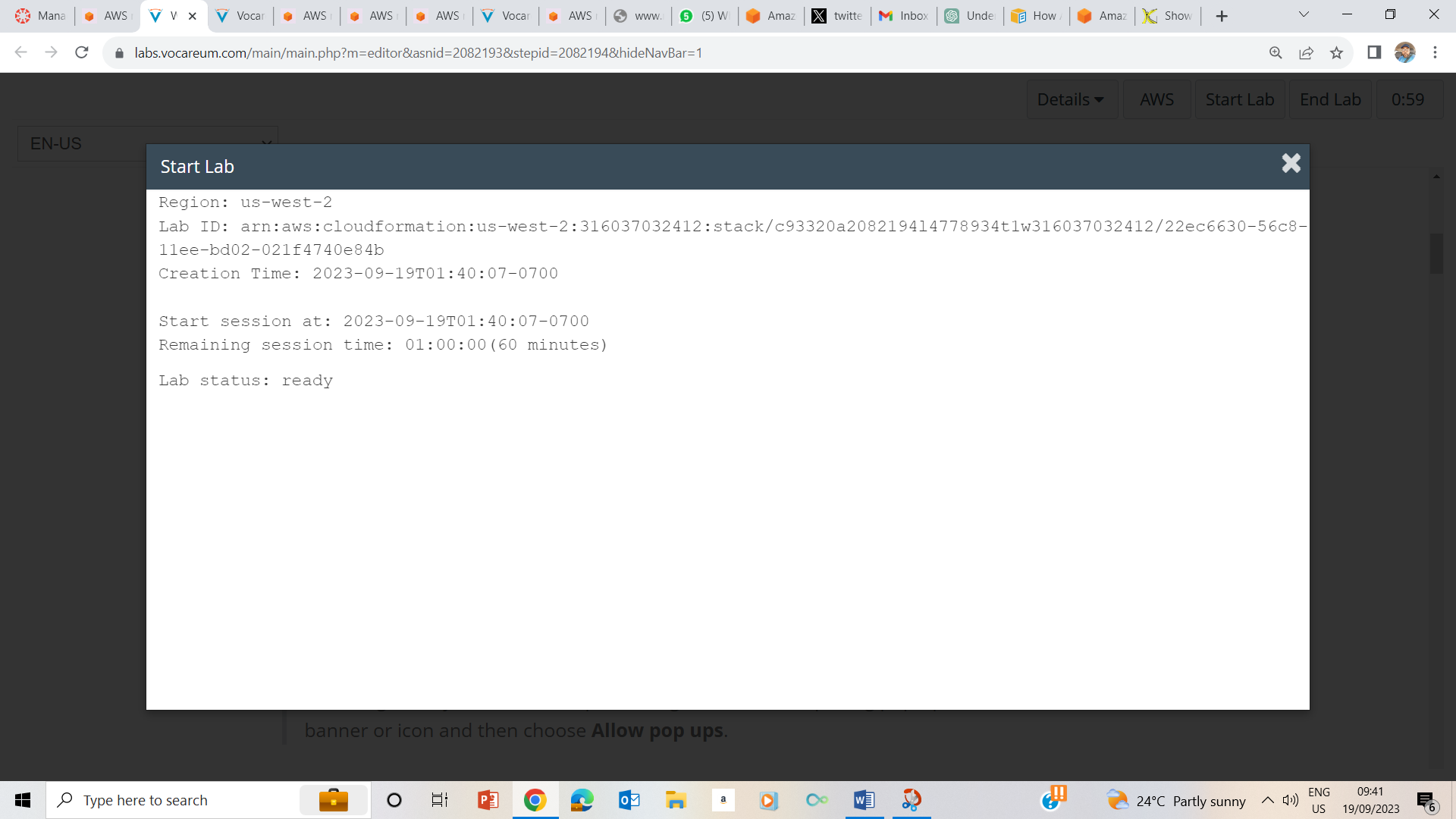
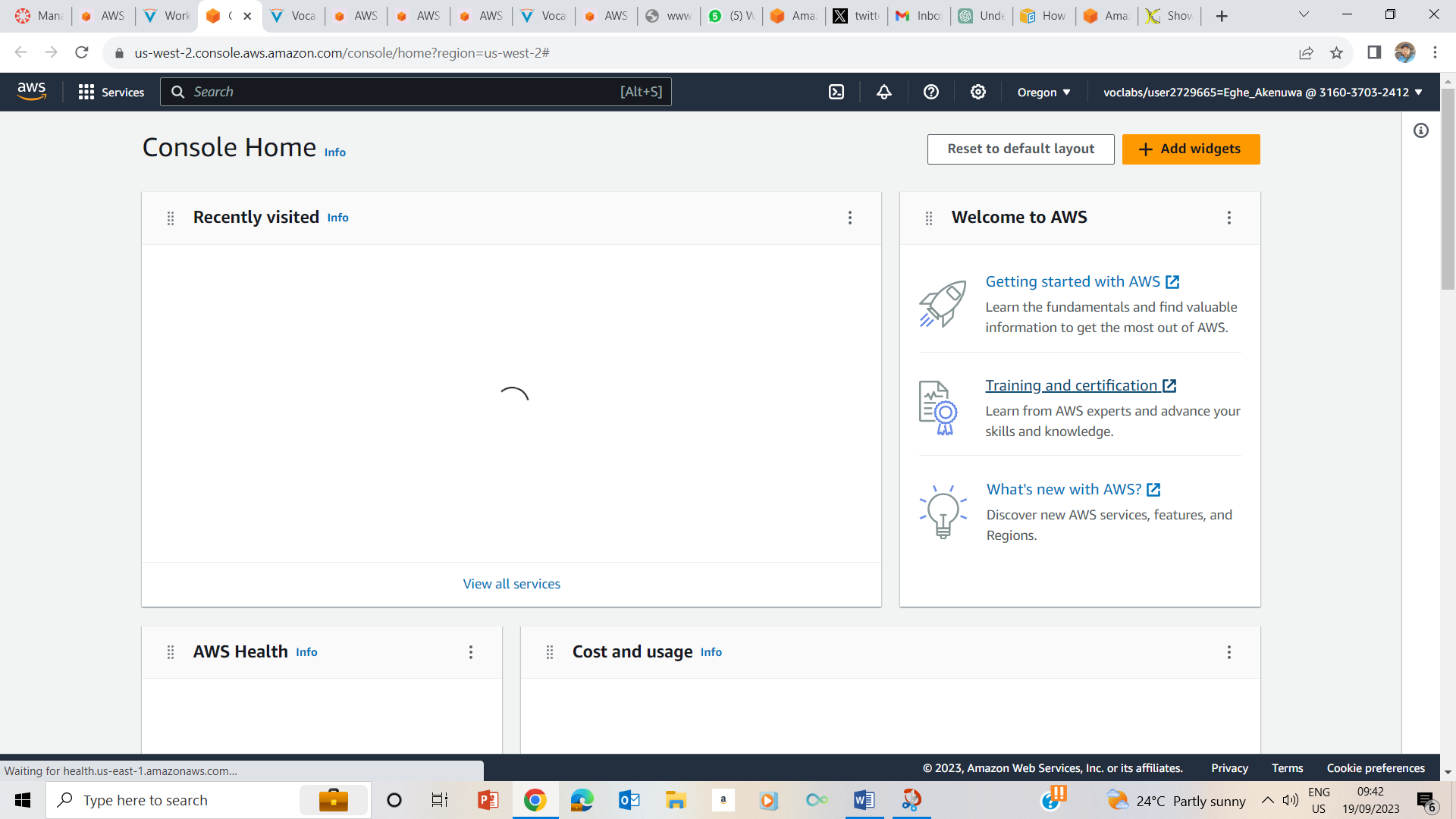
**Working with Commands Lab**

## Accessing the AWS Management Console

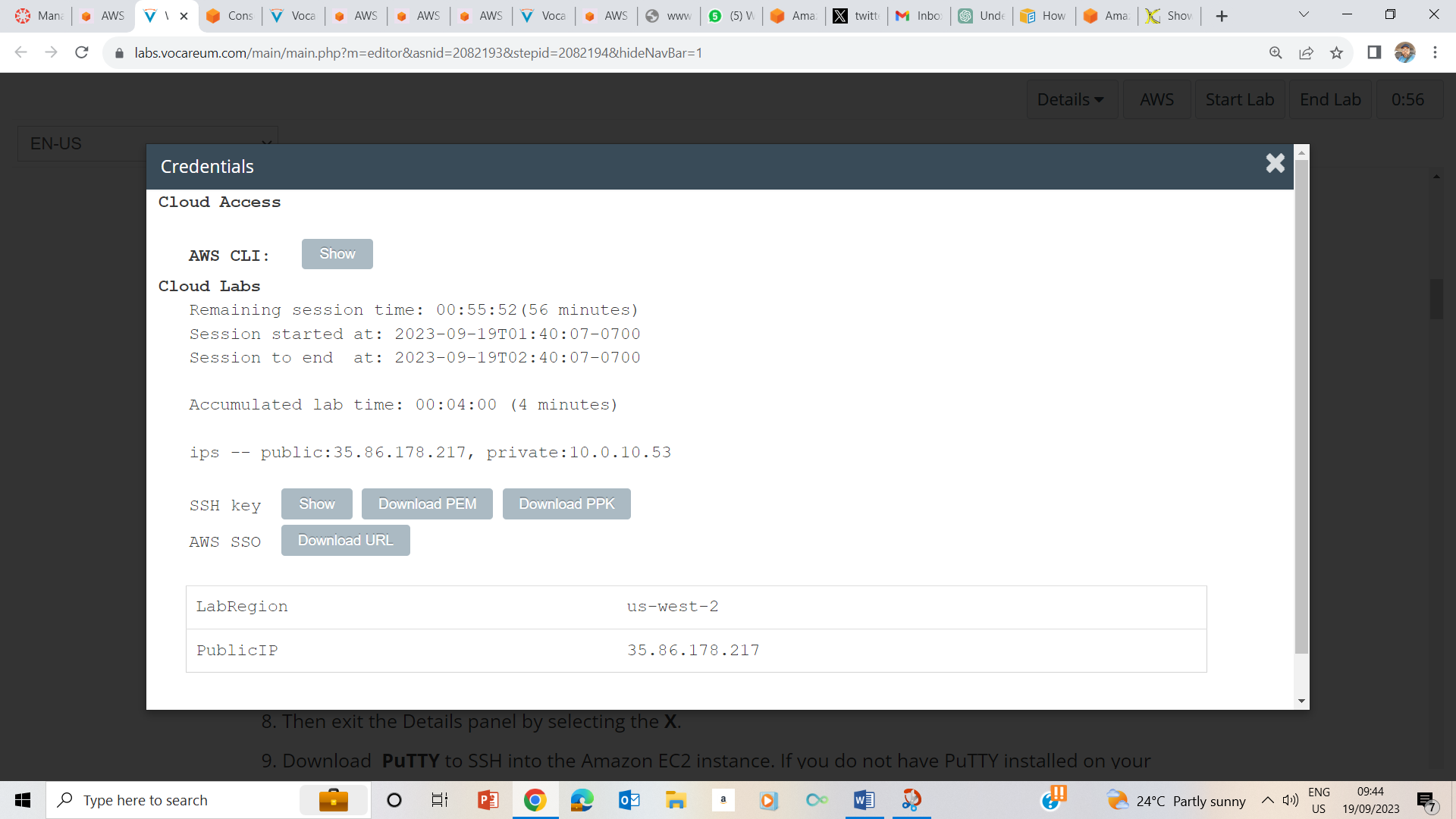




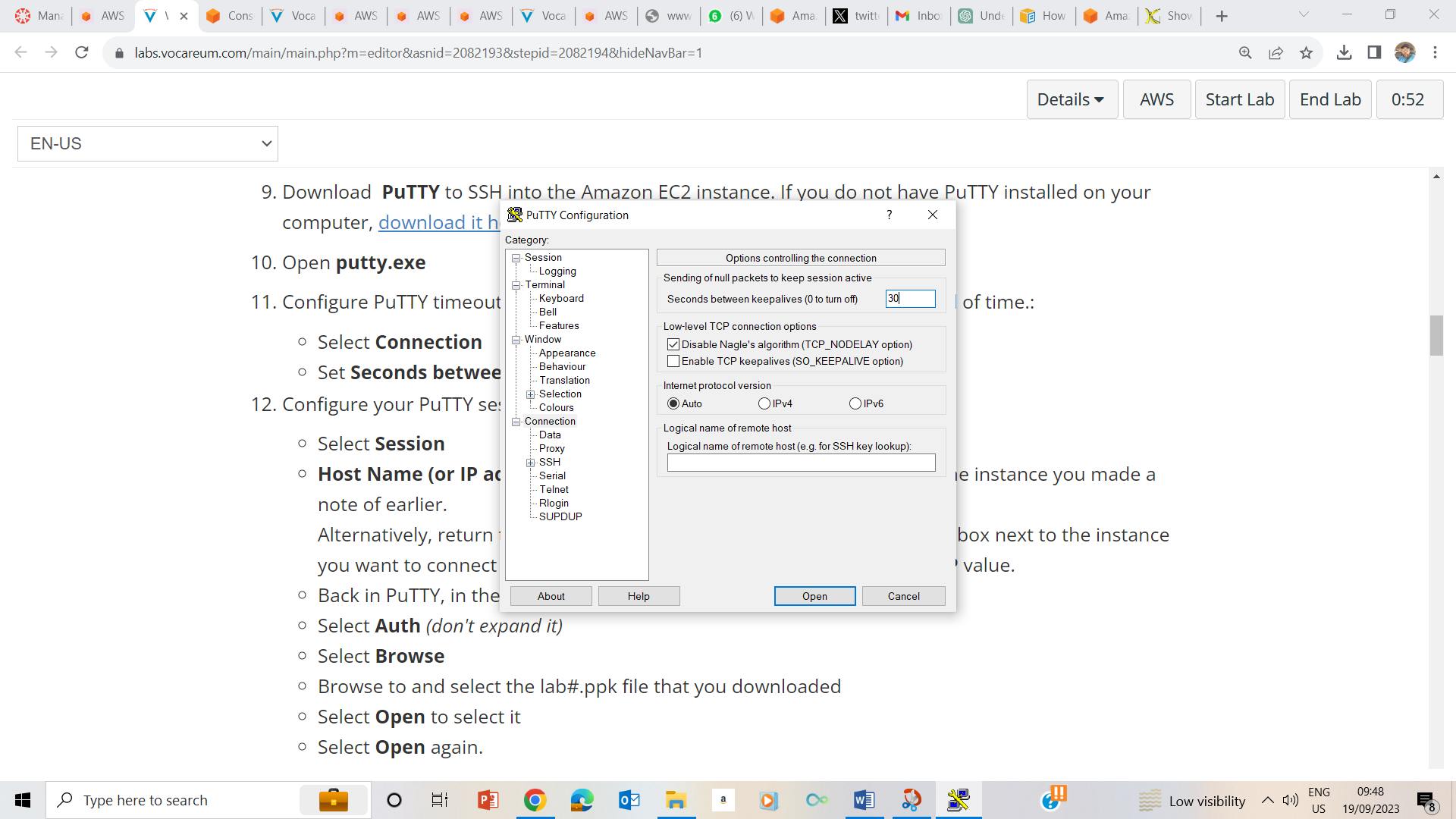
1-4

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

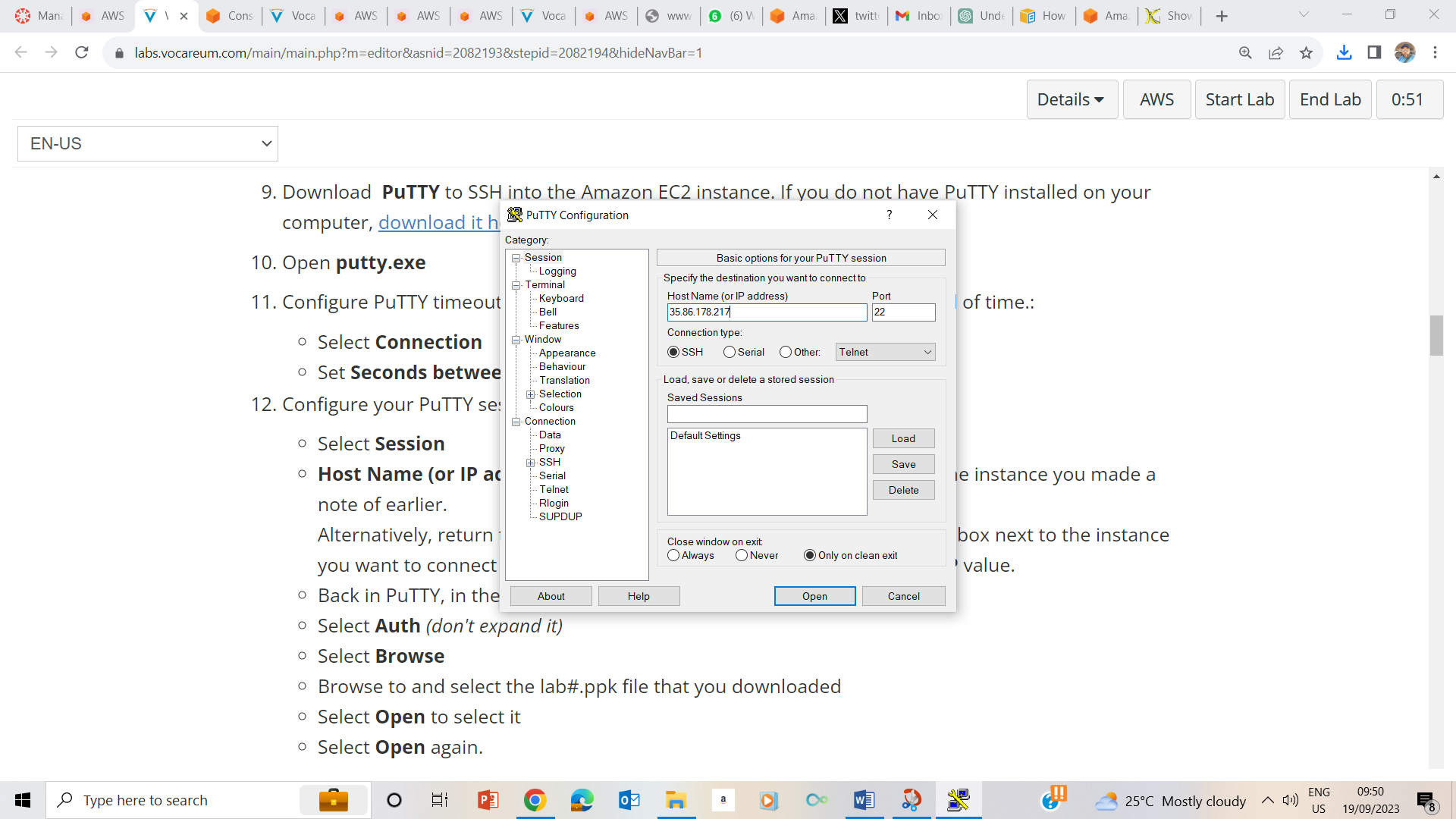
### Windows Users: Using SSH to Connect

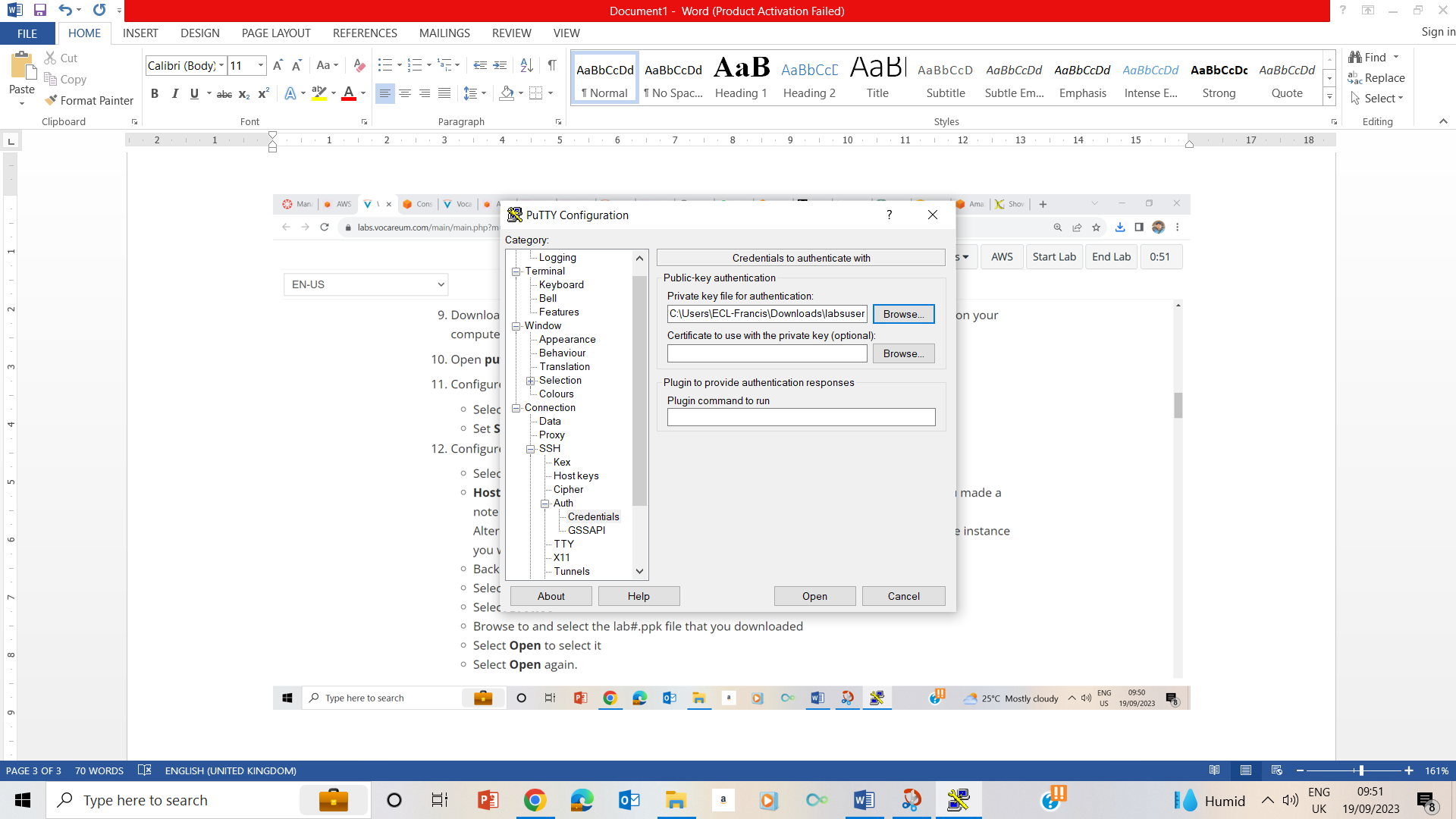


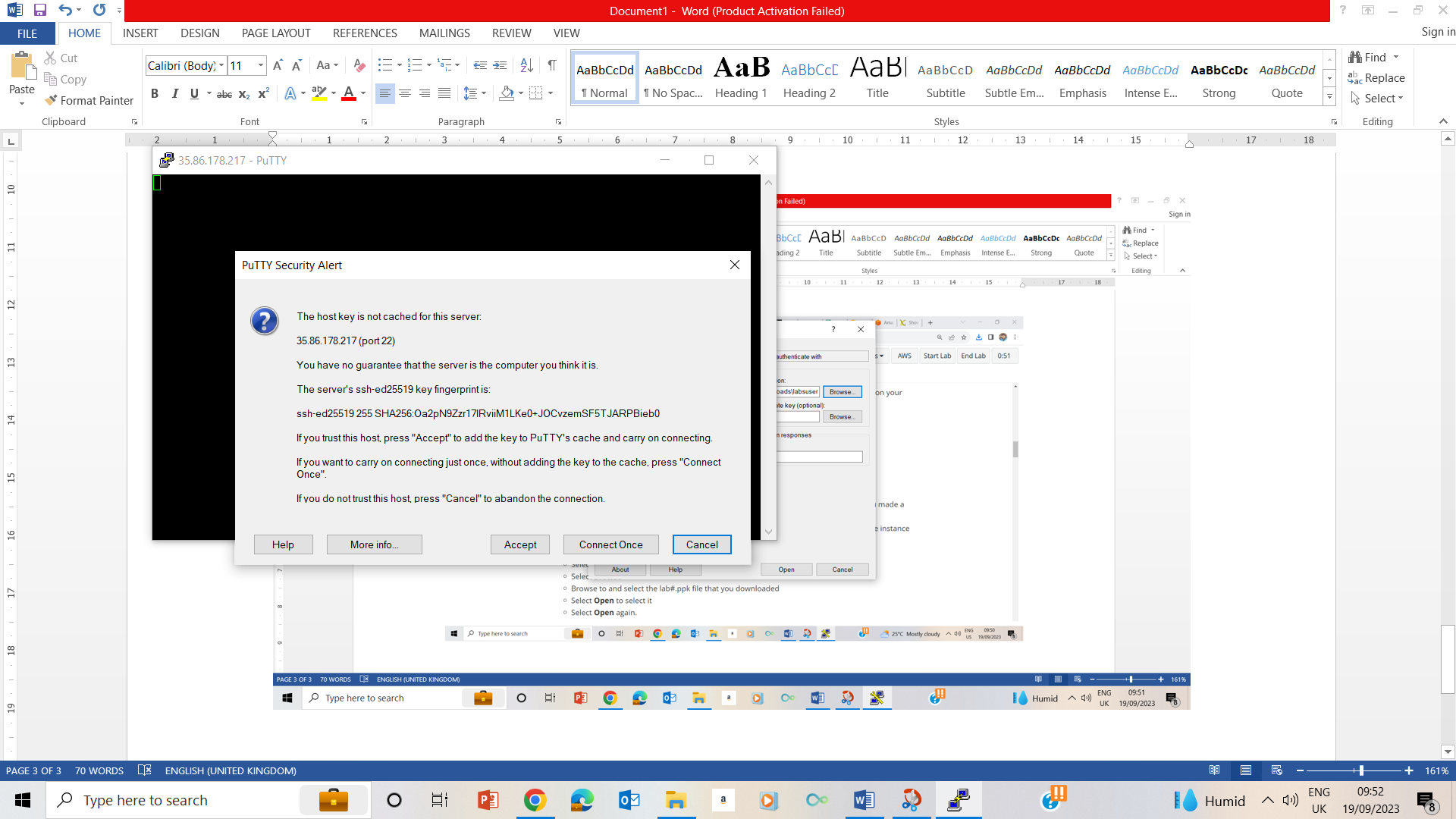
5-8. Clicked on the AWS dropdown box, clicked on show, downloaded ppk on the credentials page, made a note of the public ip address – 35.86.178.217 and exited the details panel by pressing the x.

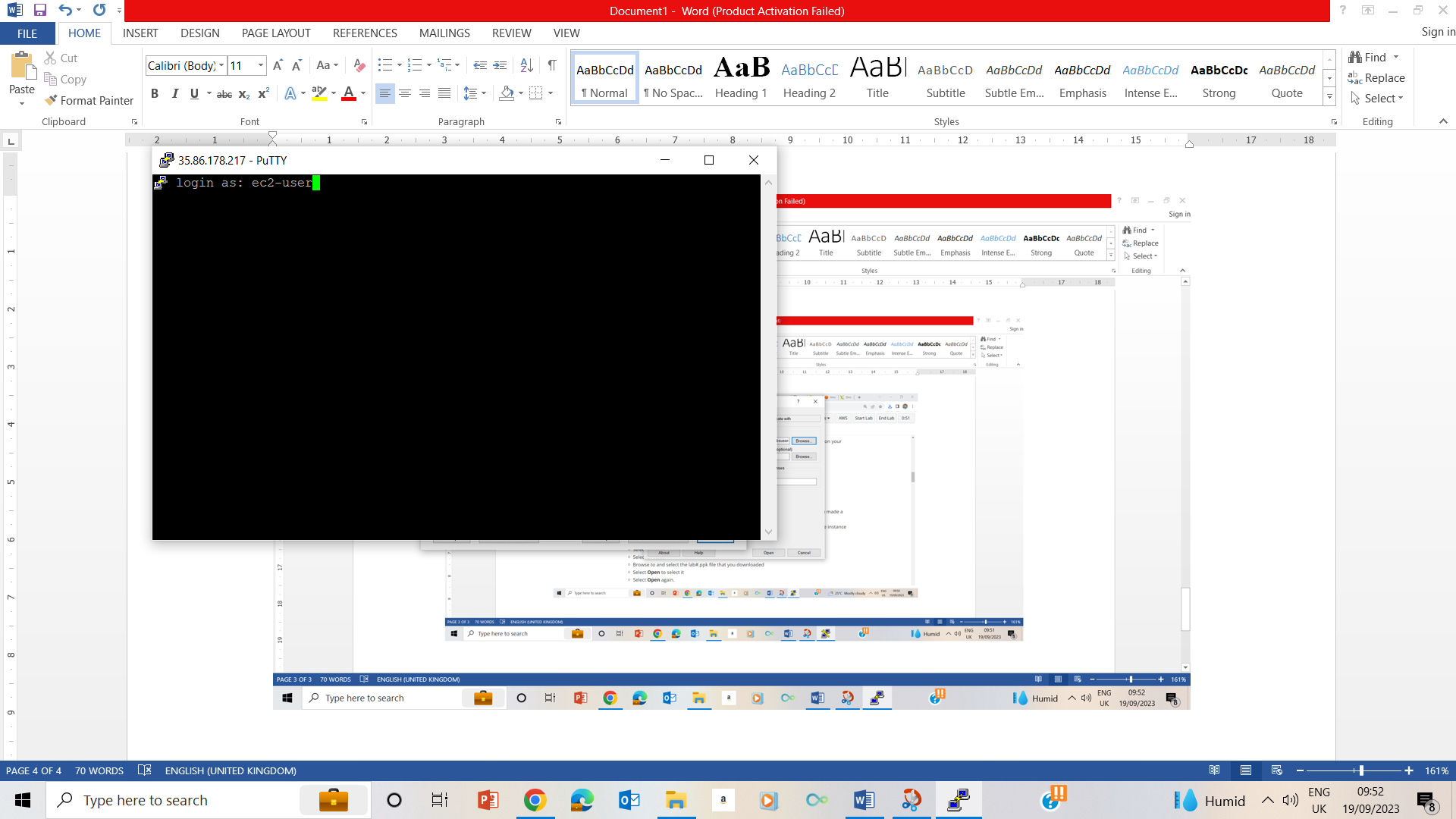


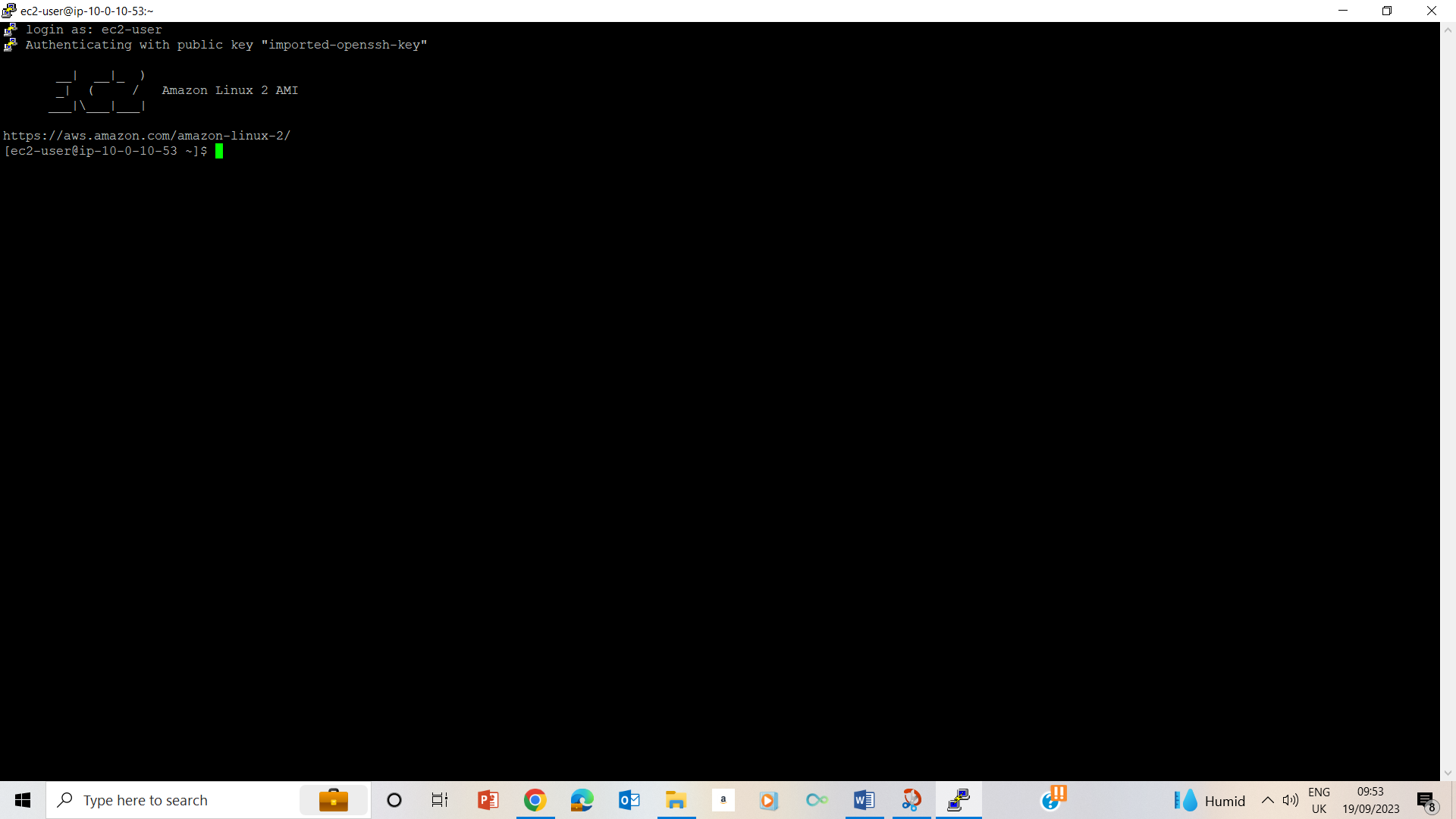
9 configured putty connection time to 30 seconds





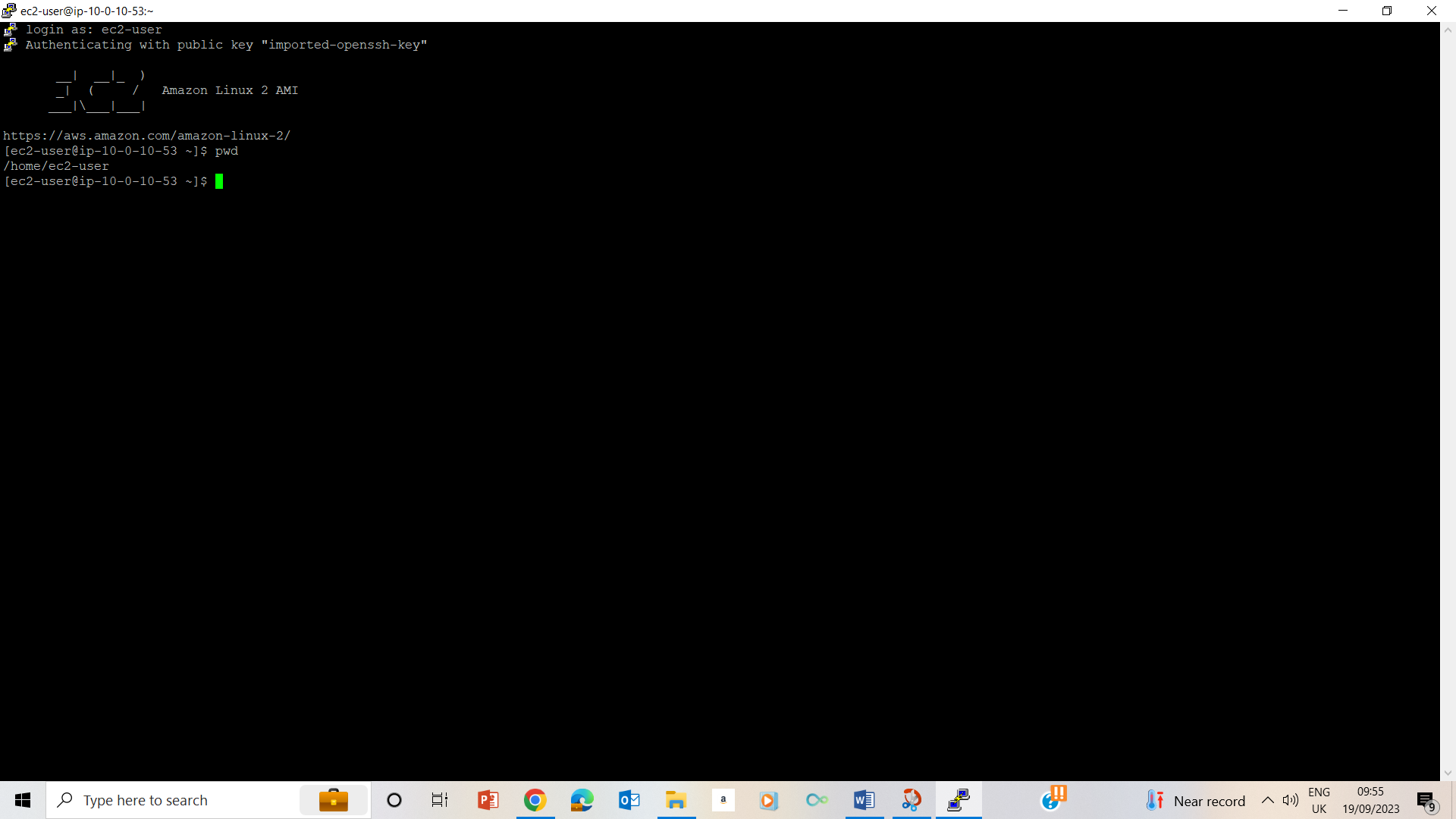




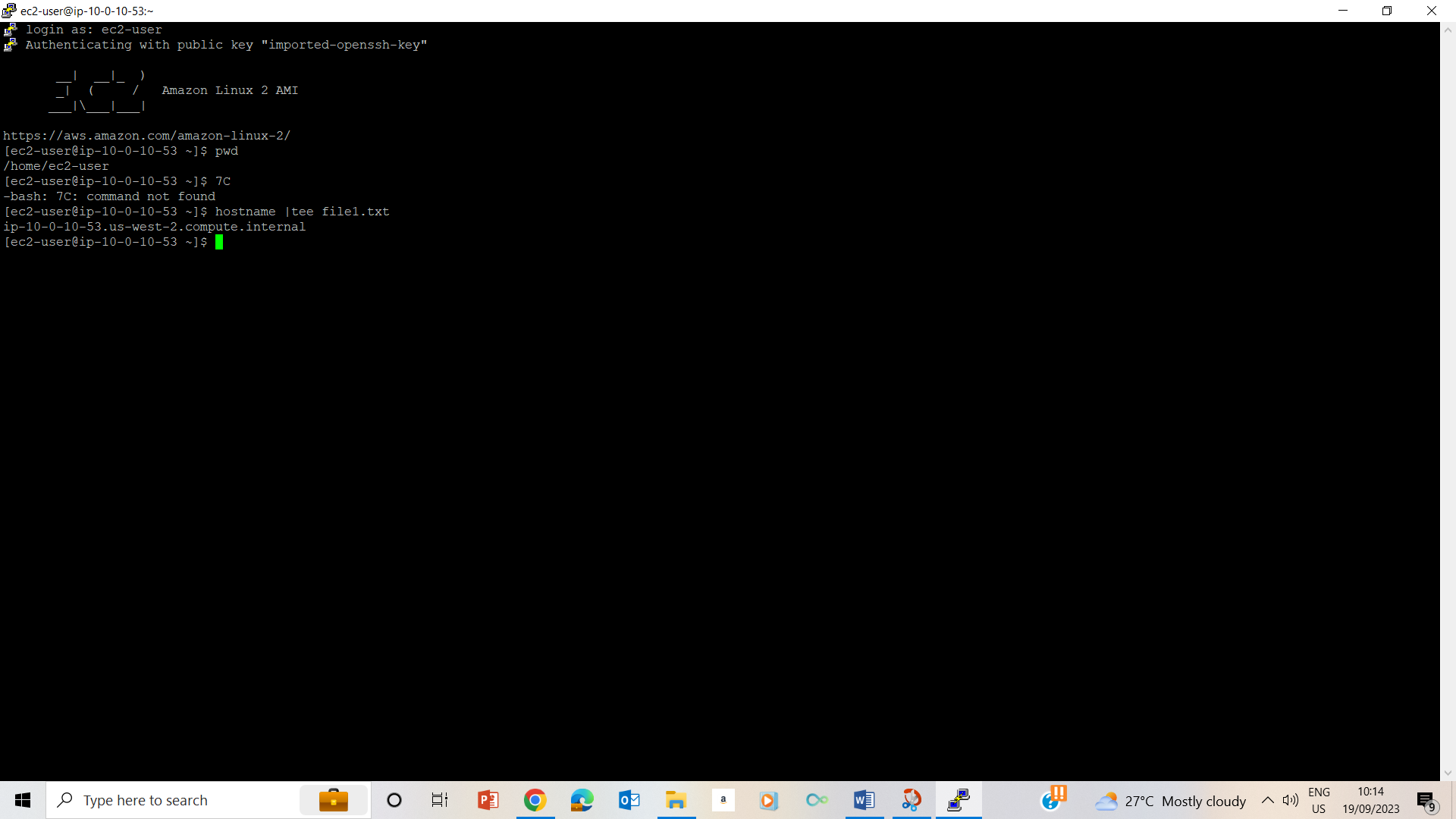


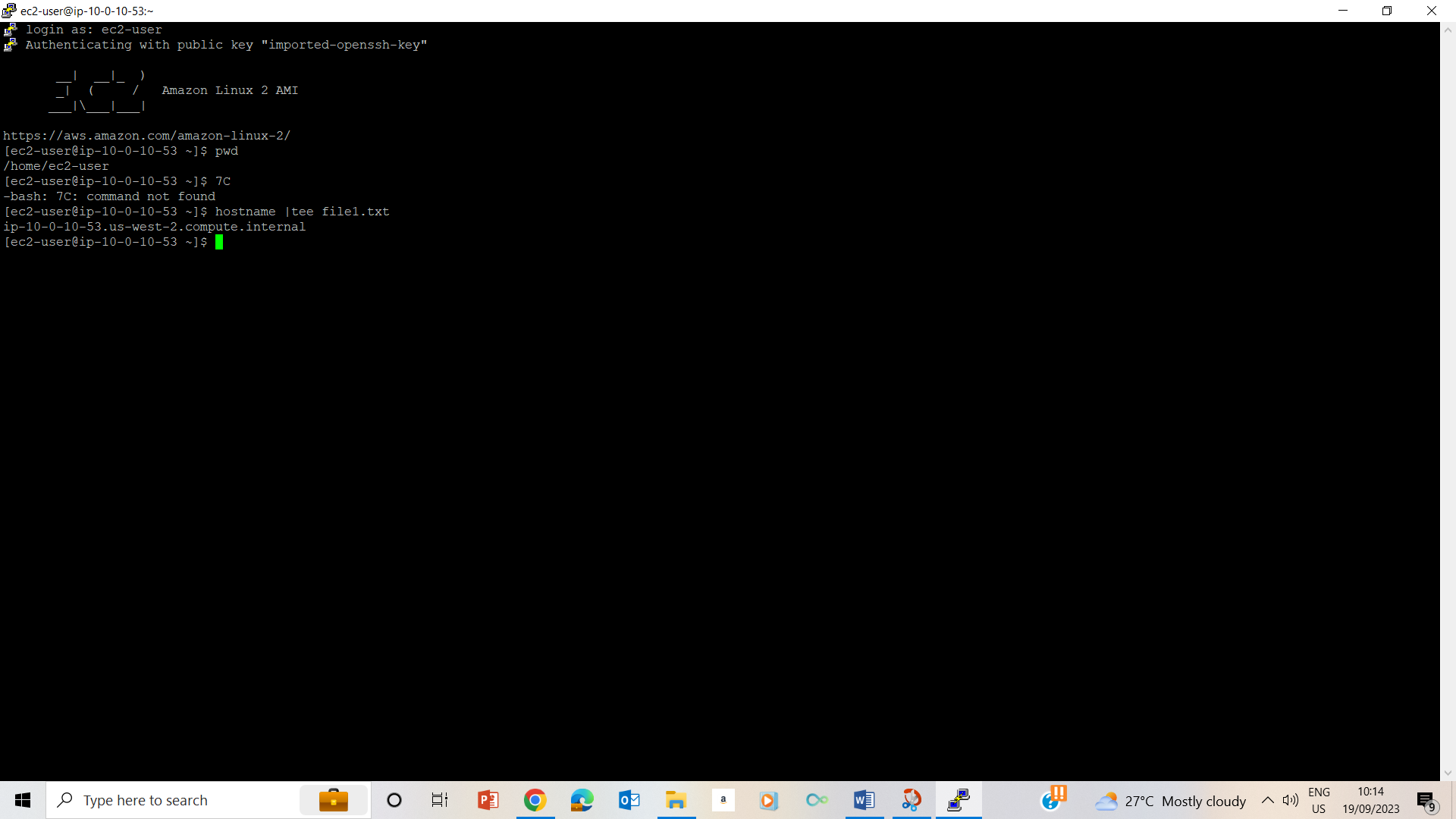
10-15 Configuring the Putty

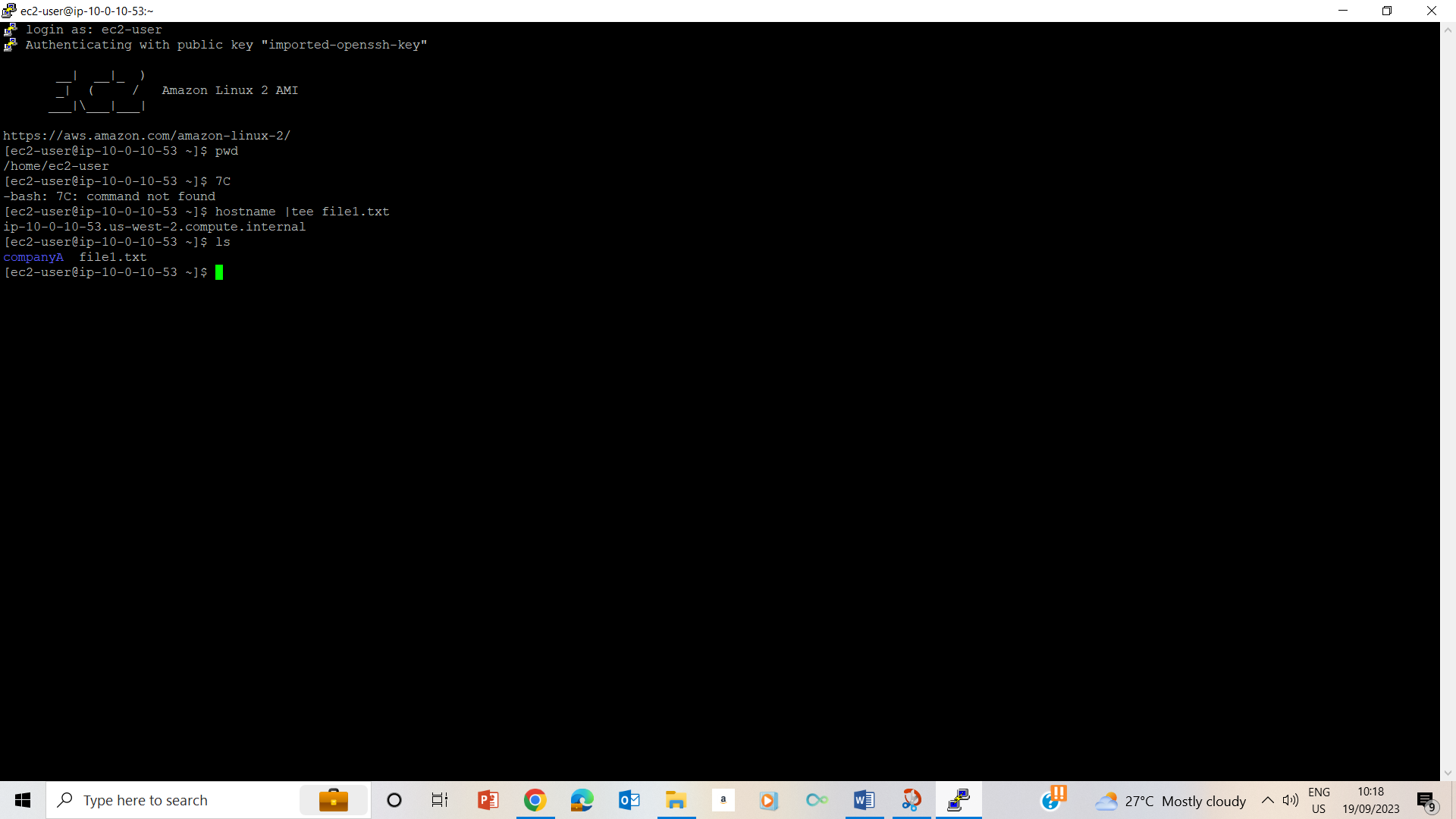
## Task 2: Use the tee command



24. Used pwd to validate that I am in the home folder /home/ec2-user

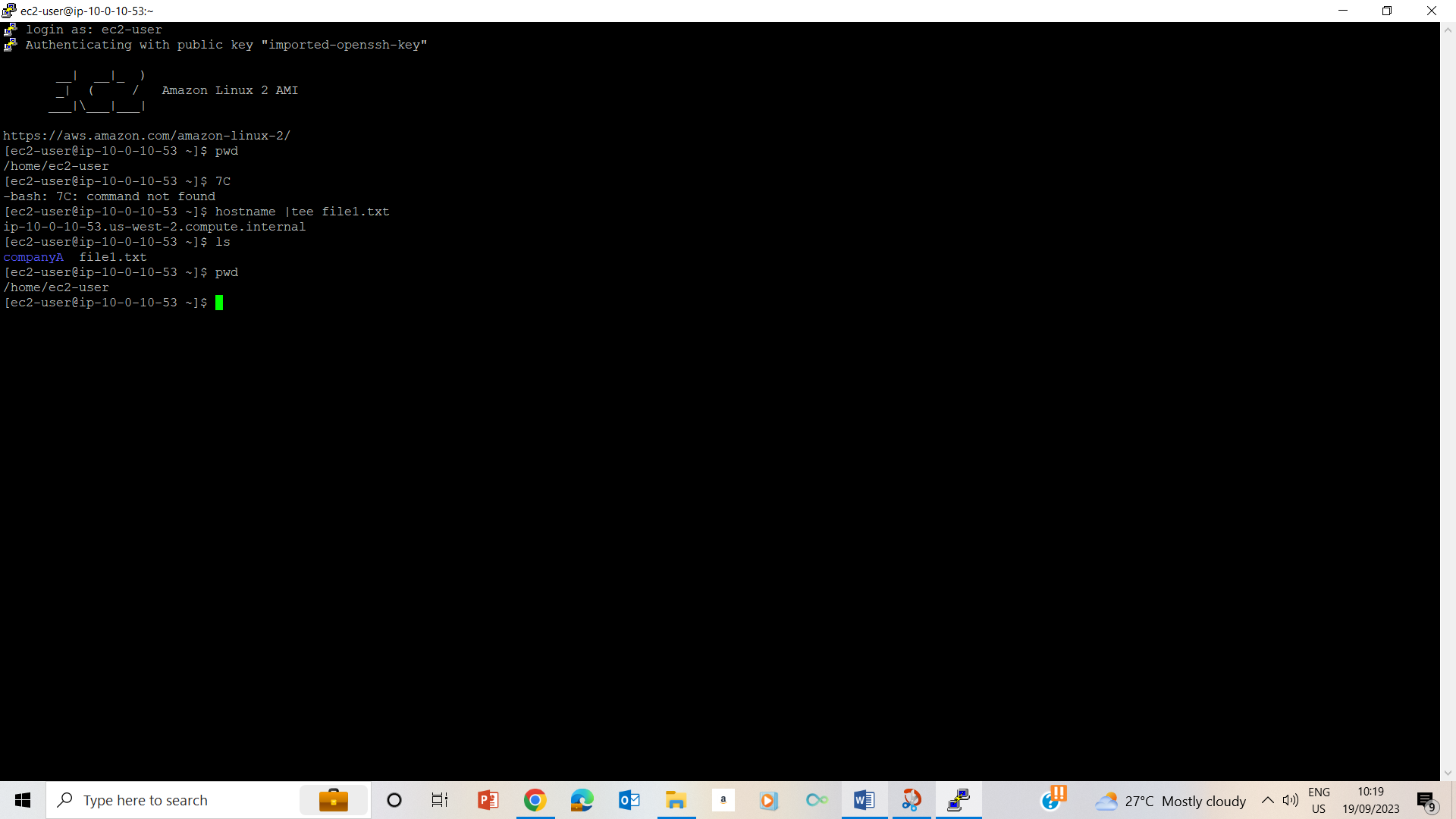
25.



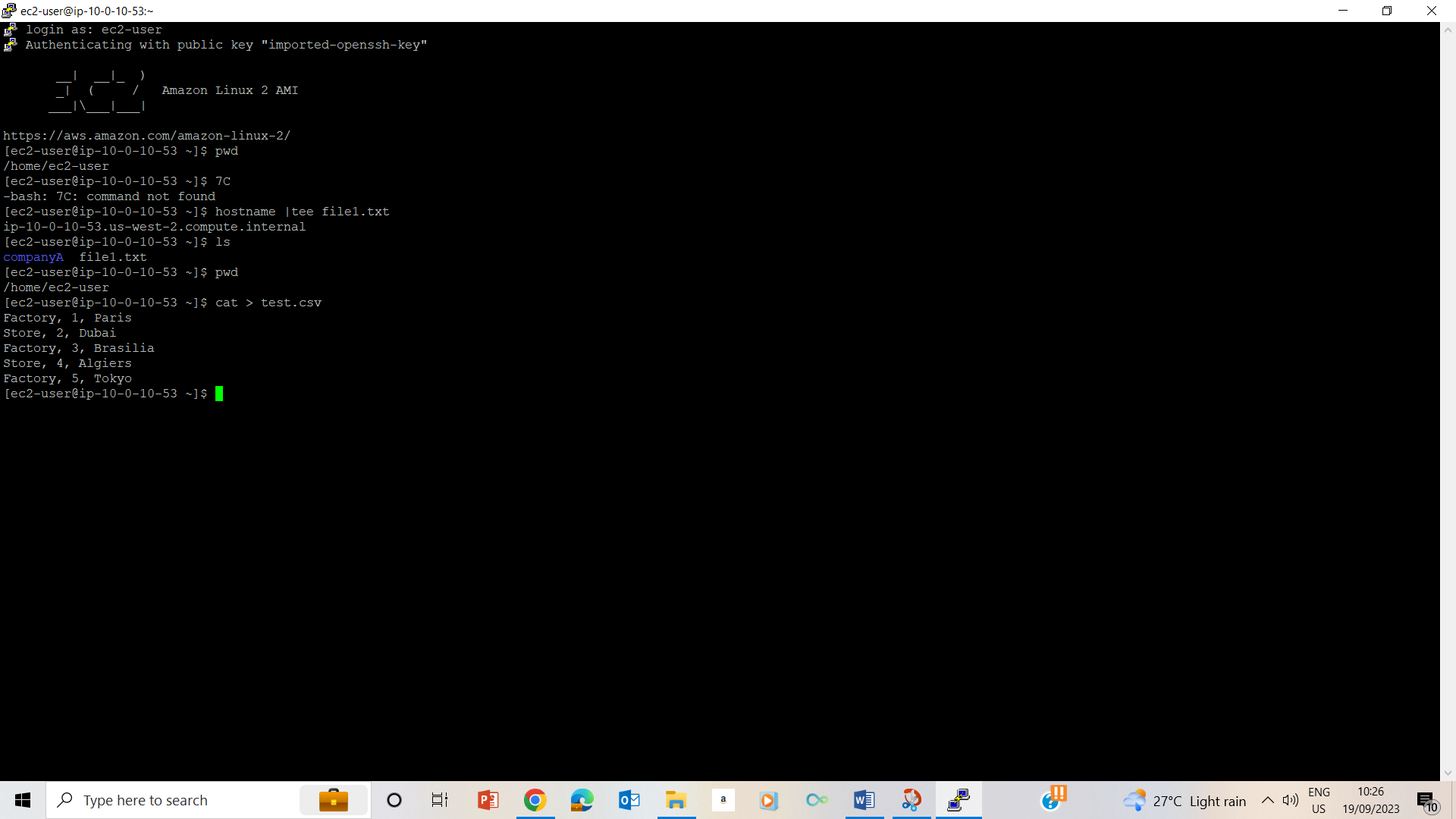


26

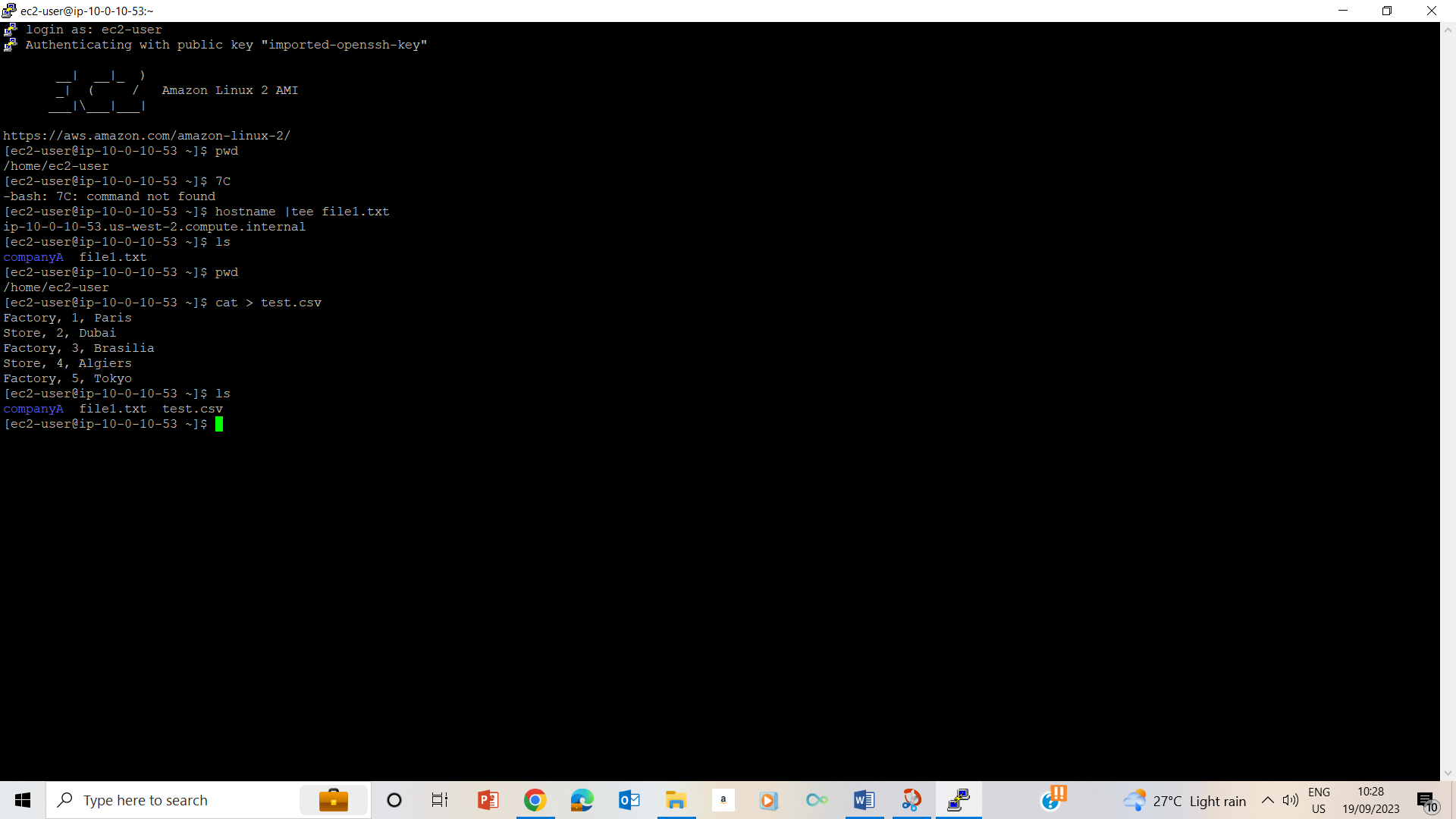
## Task 3: Use the sort command and pipe operator



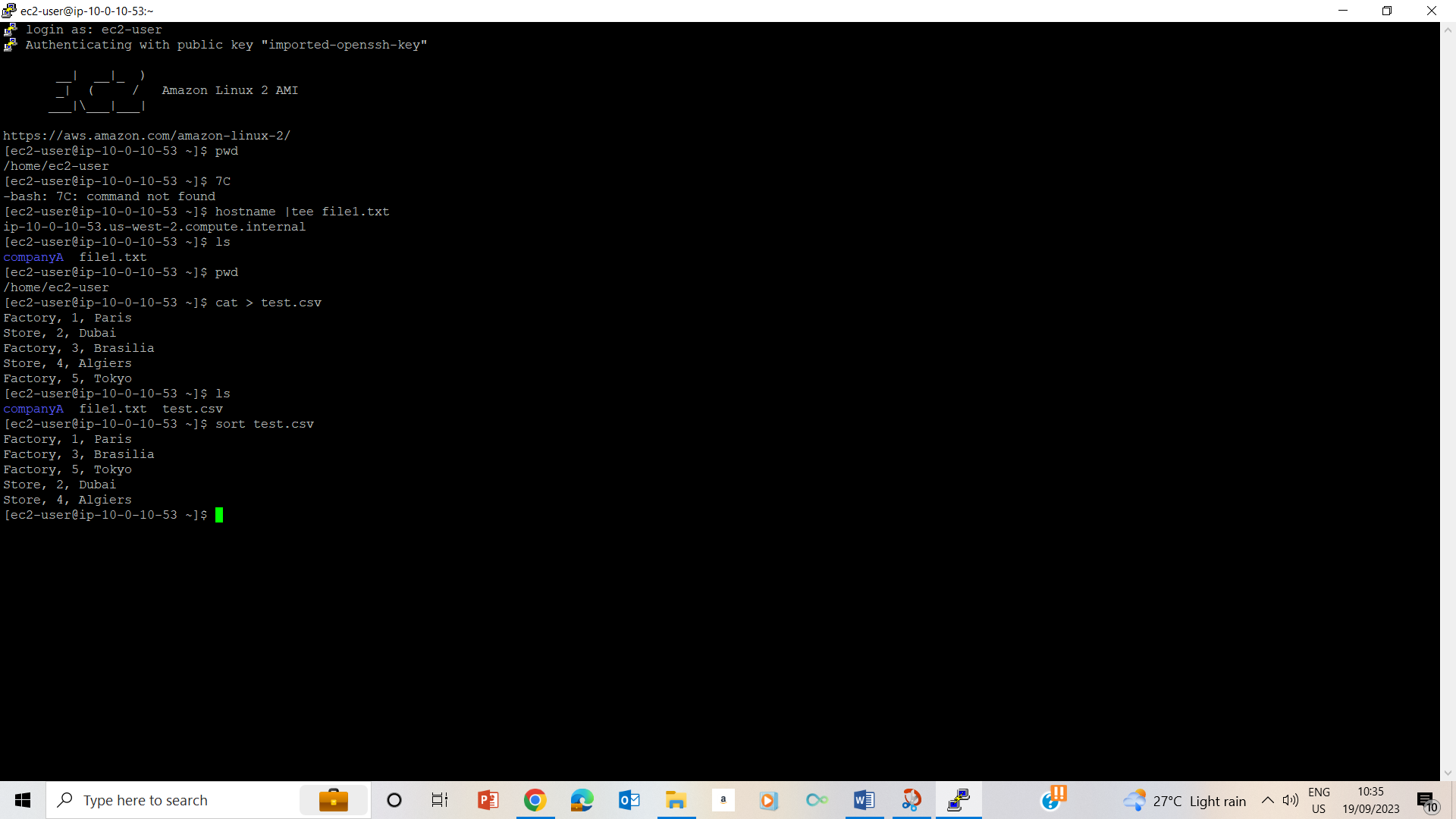
27. Used pwd to confirm that I am in the /home/ec2-user folder.



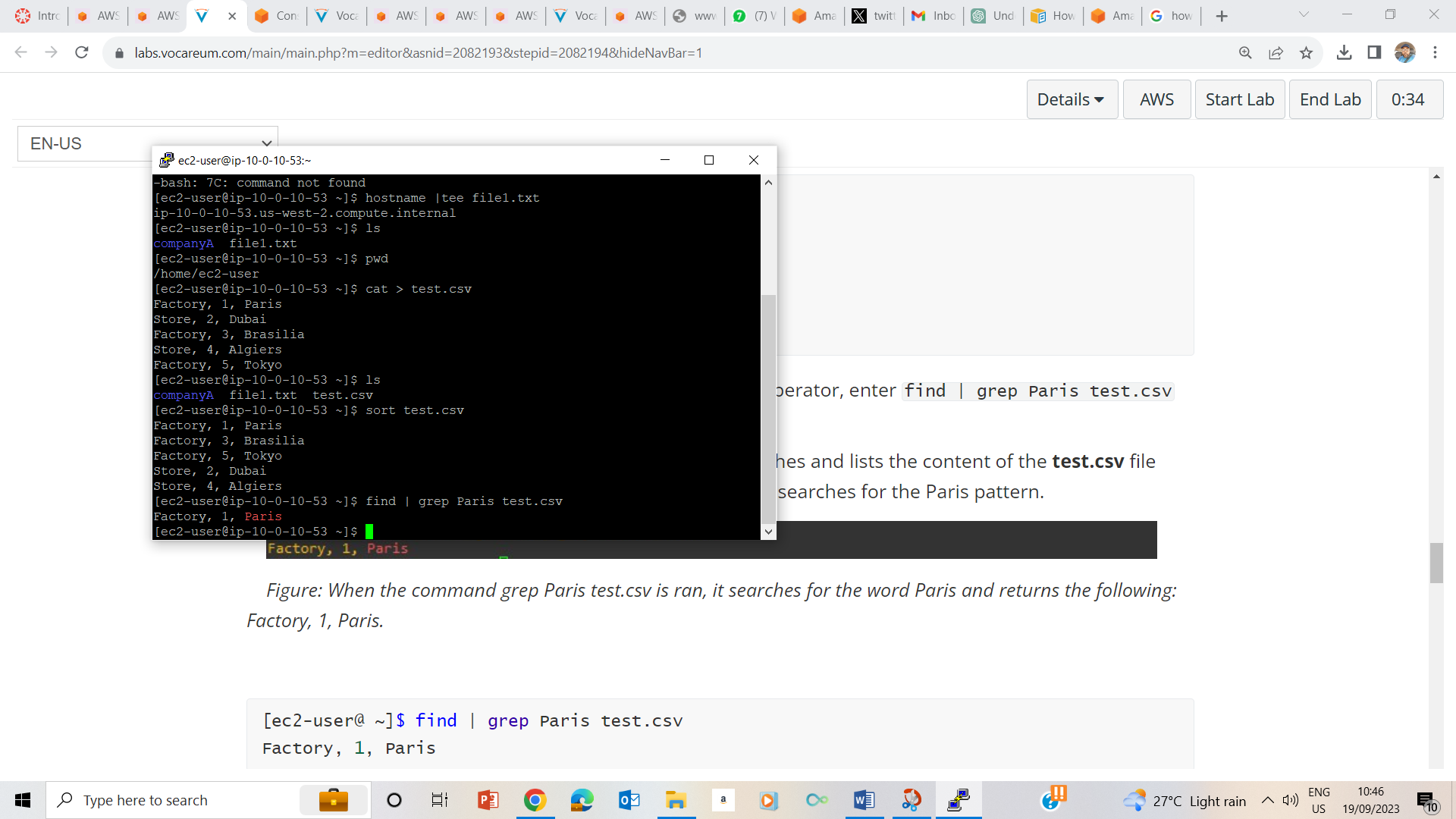
28-30. Enter cat > test.csv and press Enter to list the names and pressed ctrl+d to exit.



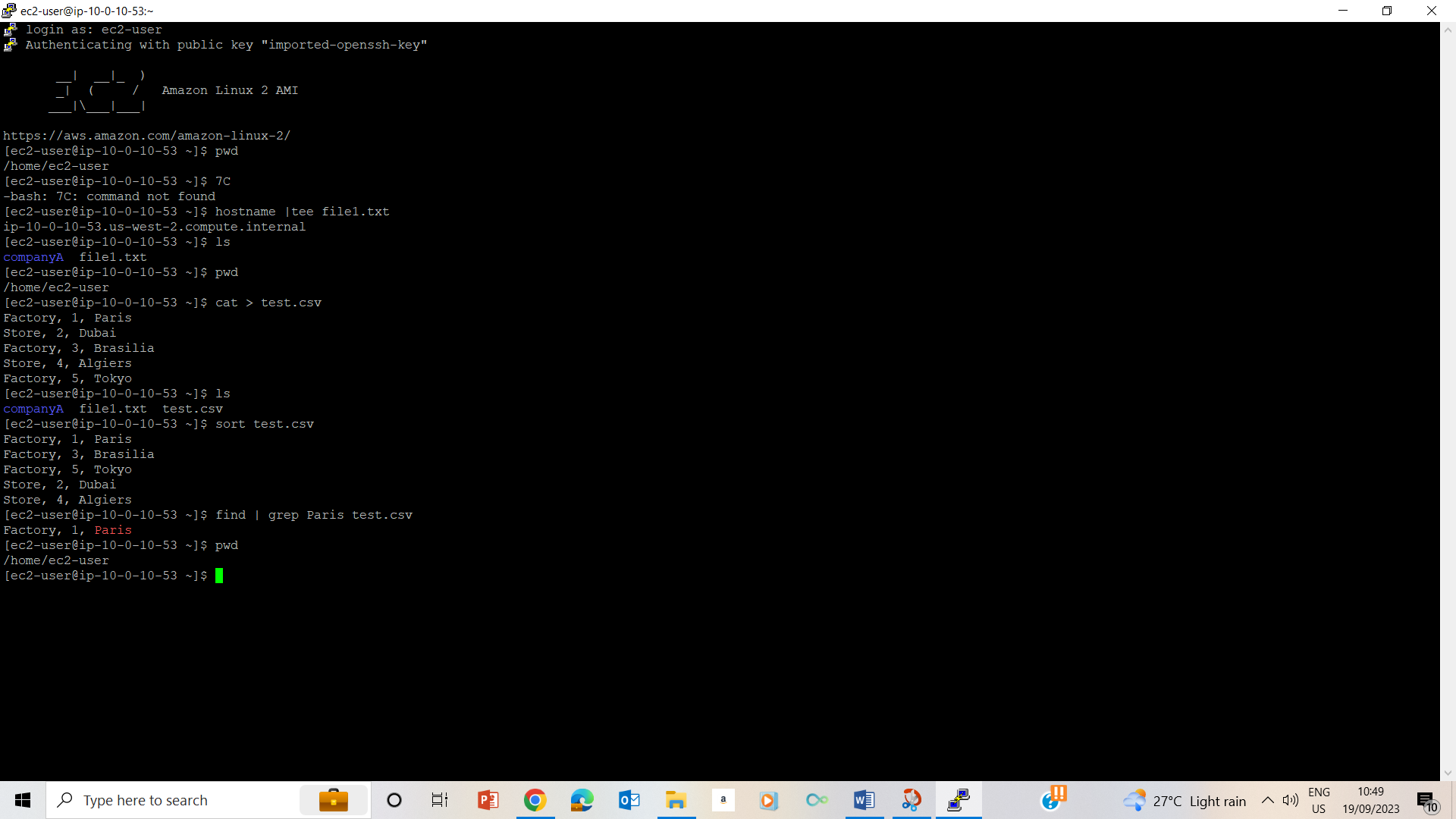
31. used ls command to check if the test.csv file is in the folder.



32. sorting test.csv contents.



## Task 4: Use the cut command

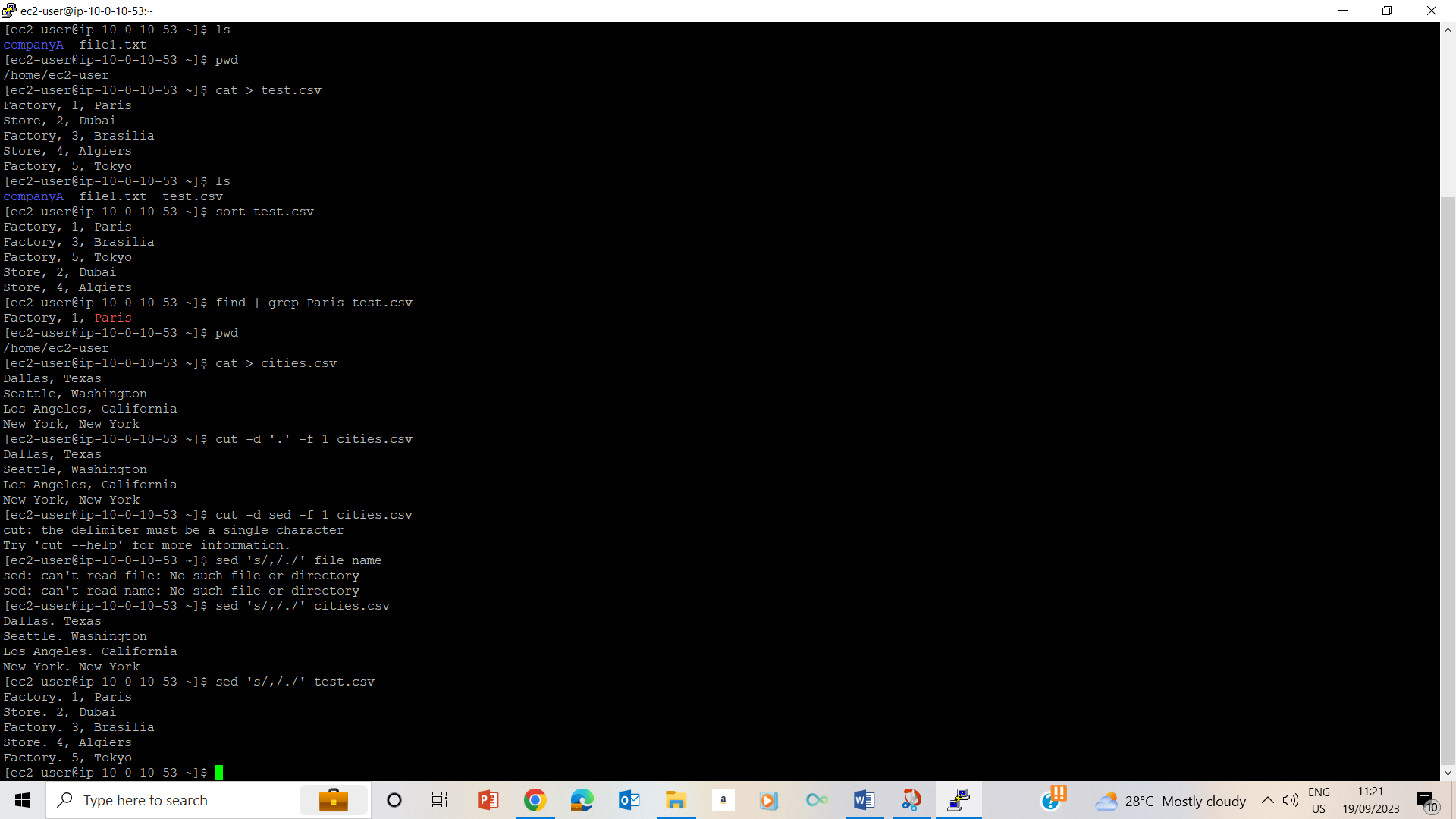


35-37. Used cat > cities.csv and entered cities and headquarters and used ctrl+d to exit the file.



38. Usage of cut command.

### Additional Challenge:



## Lab Complete

