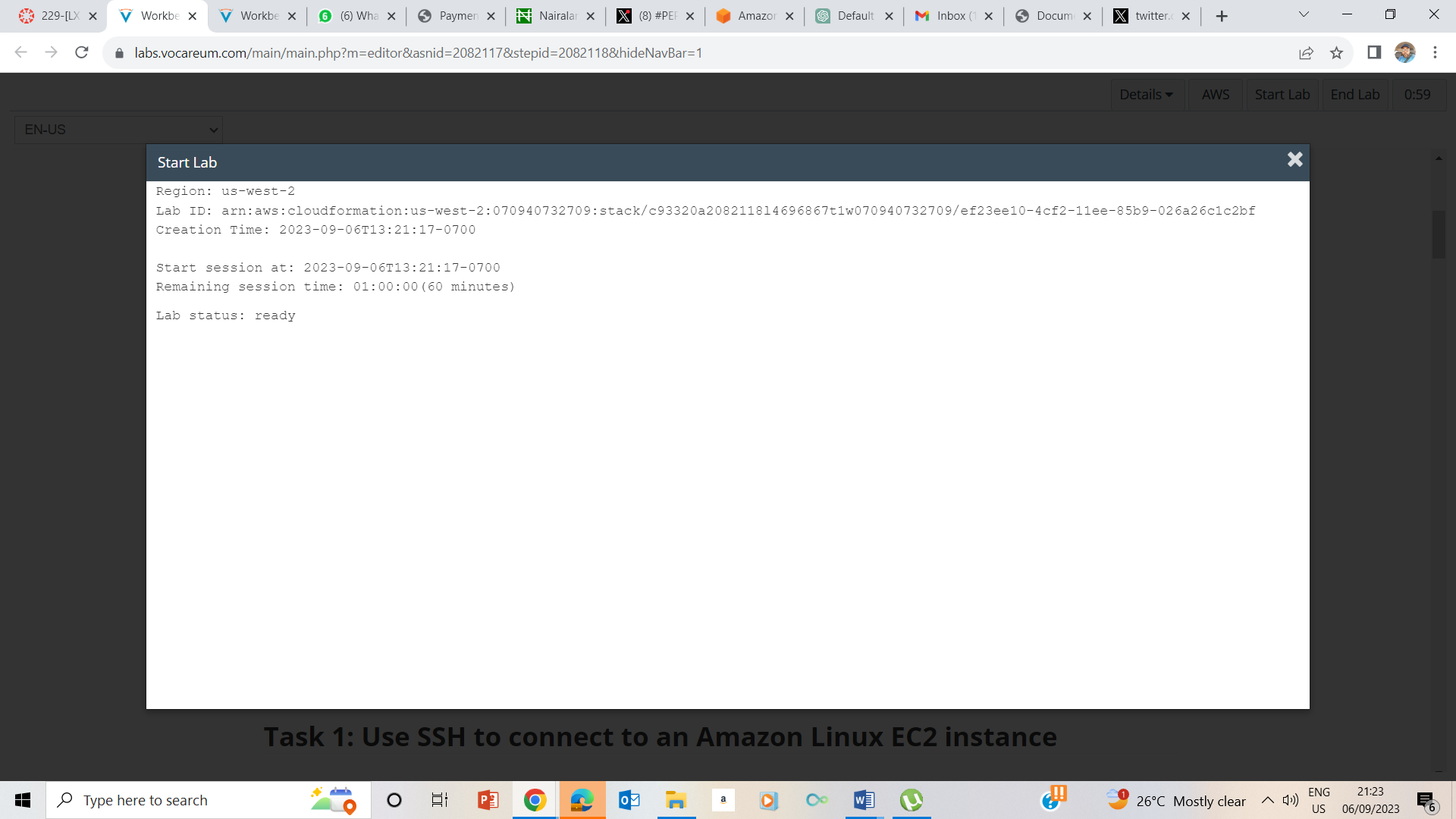
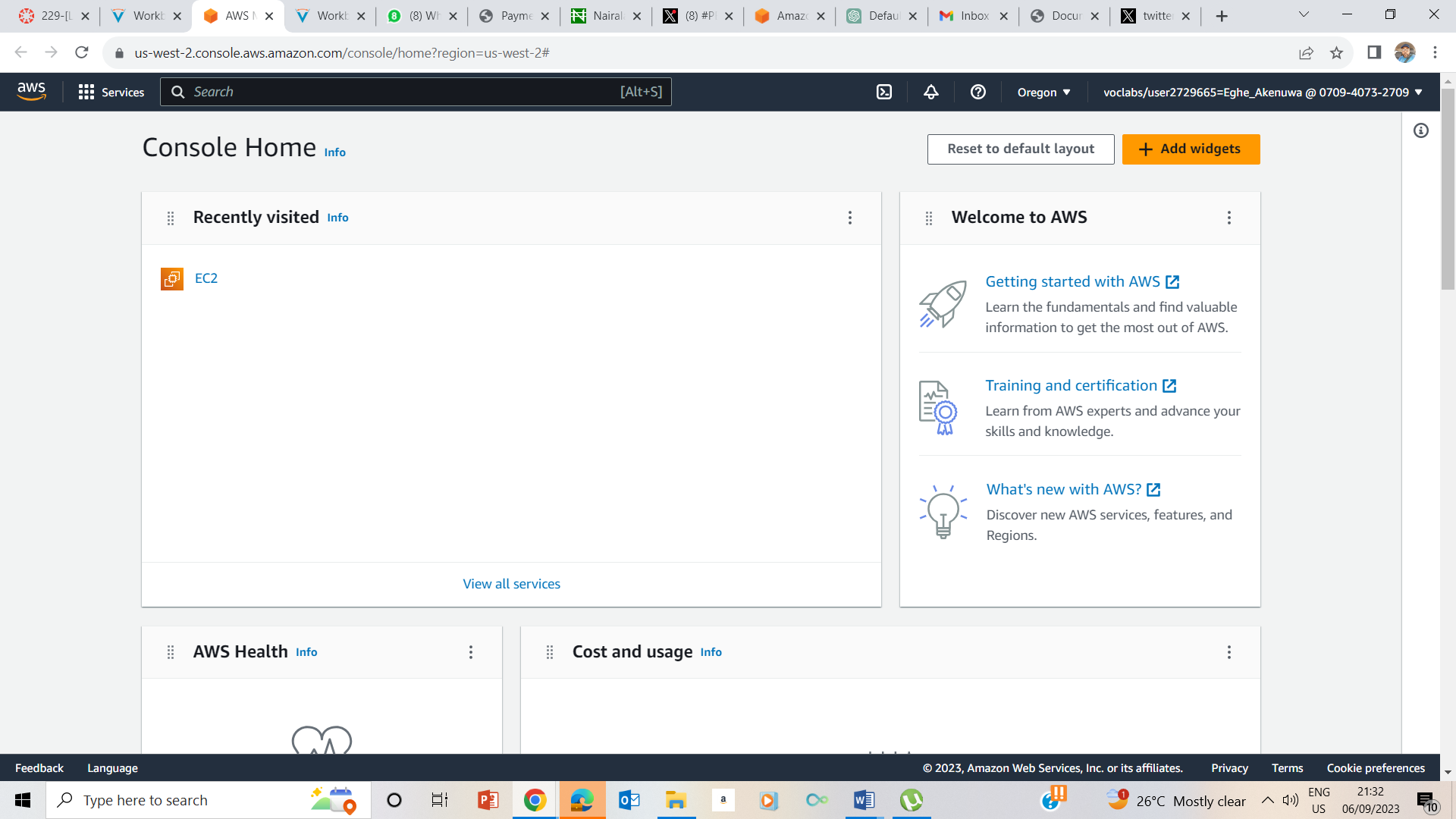
**Managing Users and Groups**

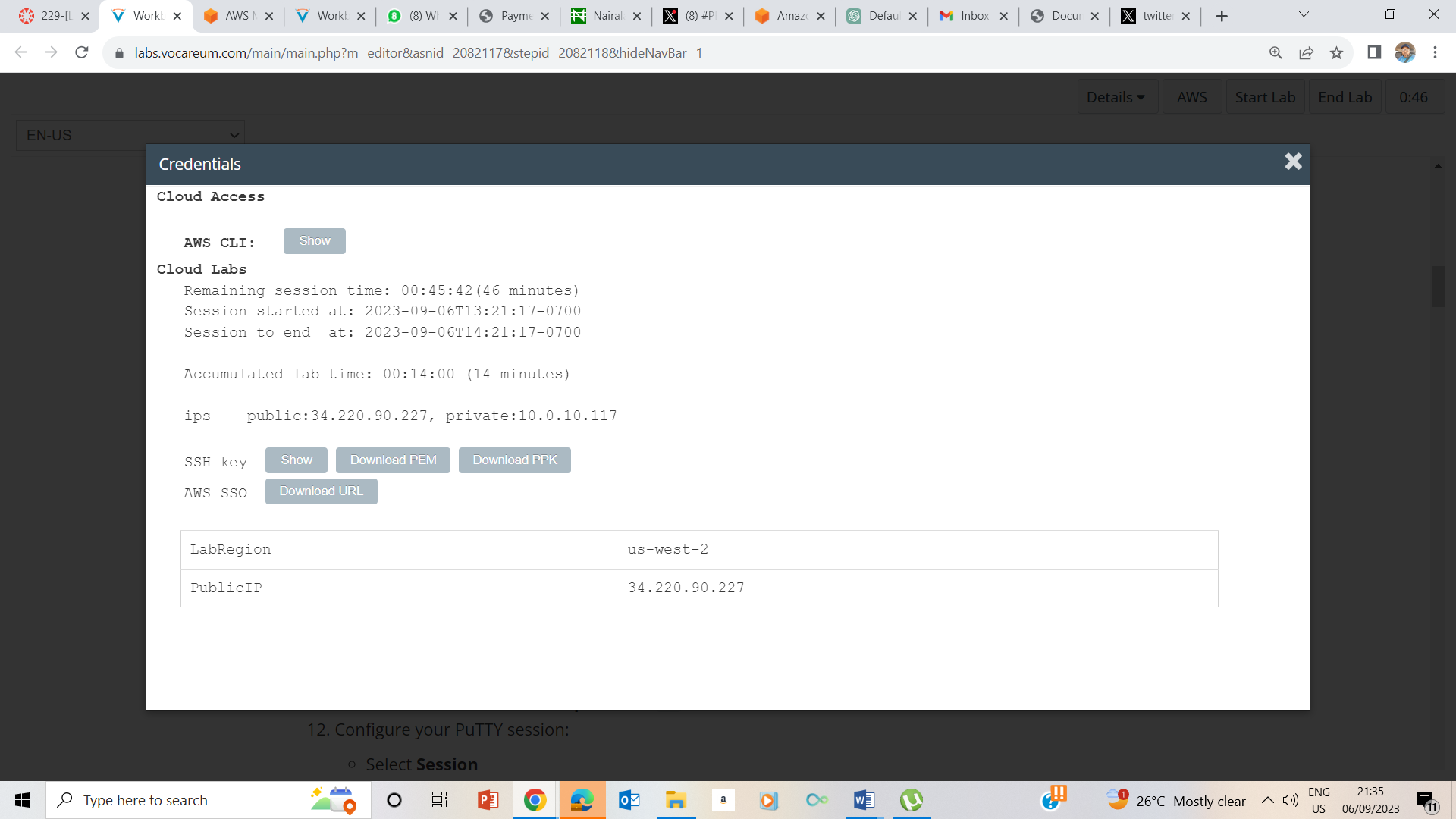
## Accessing the AWS Management Console



## Accessing the AWS Management Console

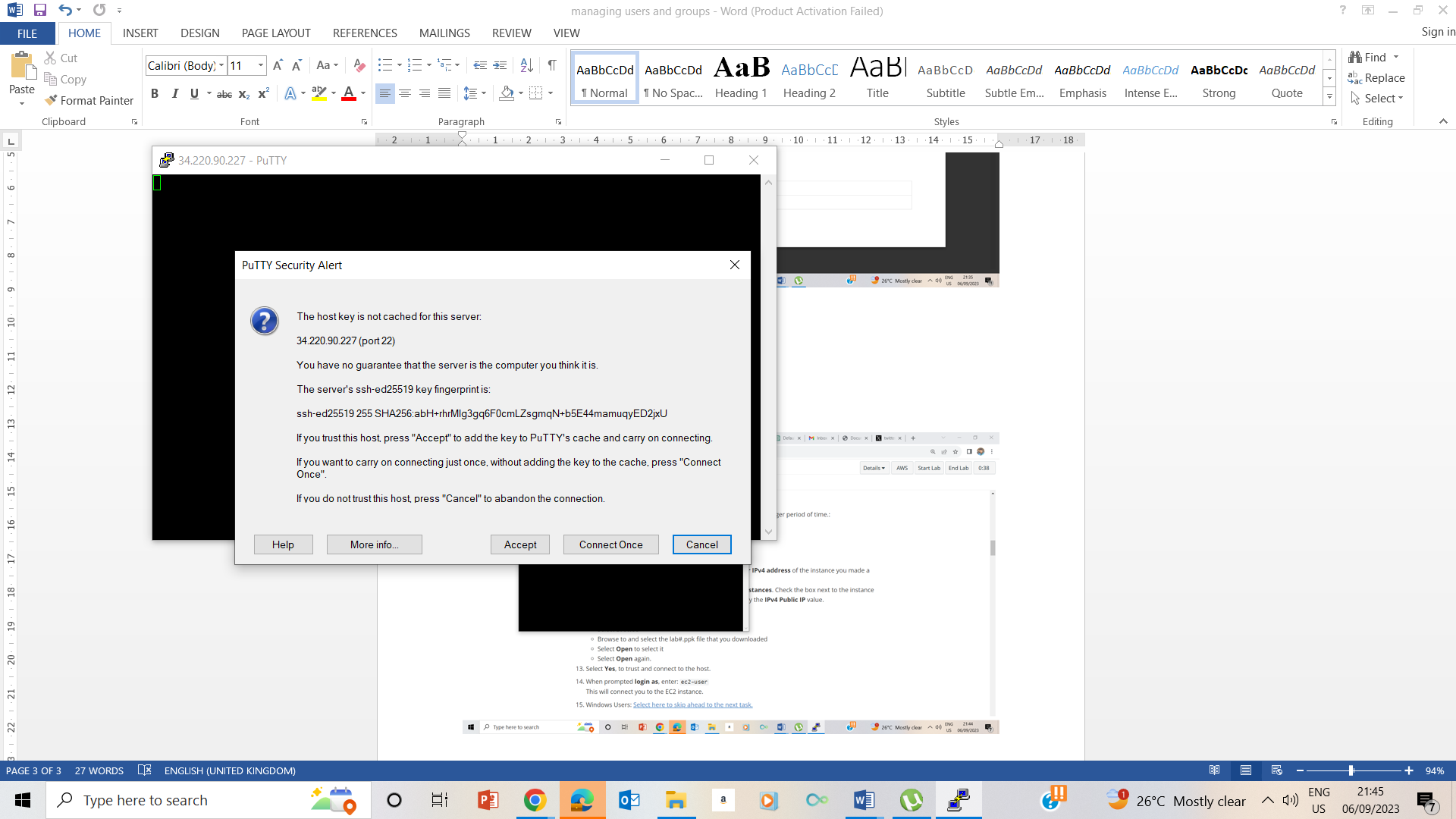


## Task 1: Use SSH to connect to an Amazon Linux EC2 instance



Clicked on the Details drop down box, selected show and on the credentials page, I downloaded PPK file, and noted the Publicip address .

13



Downloaded putty file, ran putty.exe and also configured it as in previous labs, clicked on accept to trust it and get connected

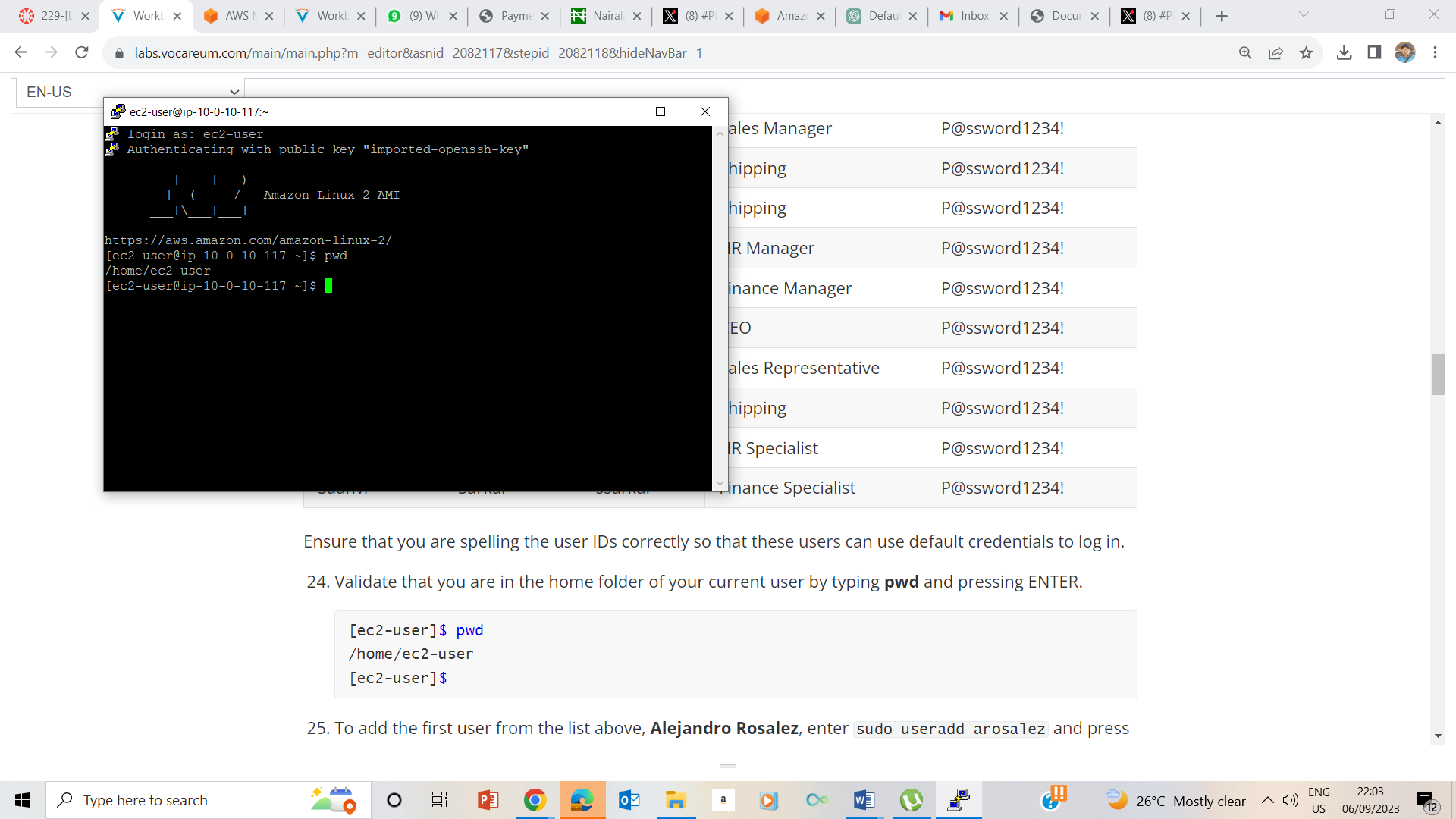
12-14



The putty is connected.

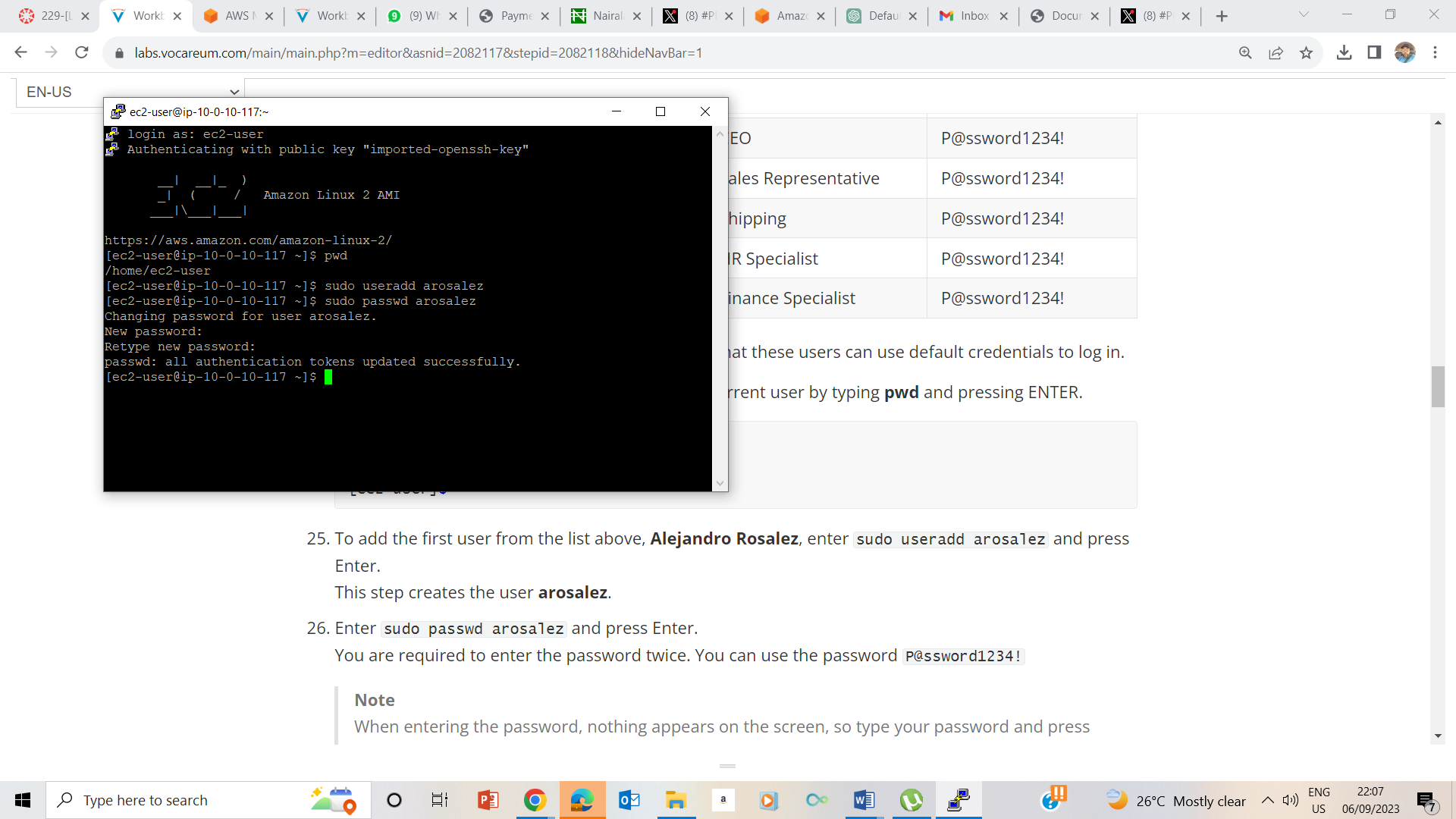
## Task 2: Create Users

24



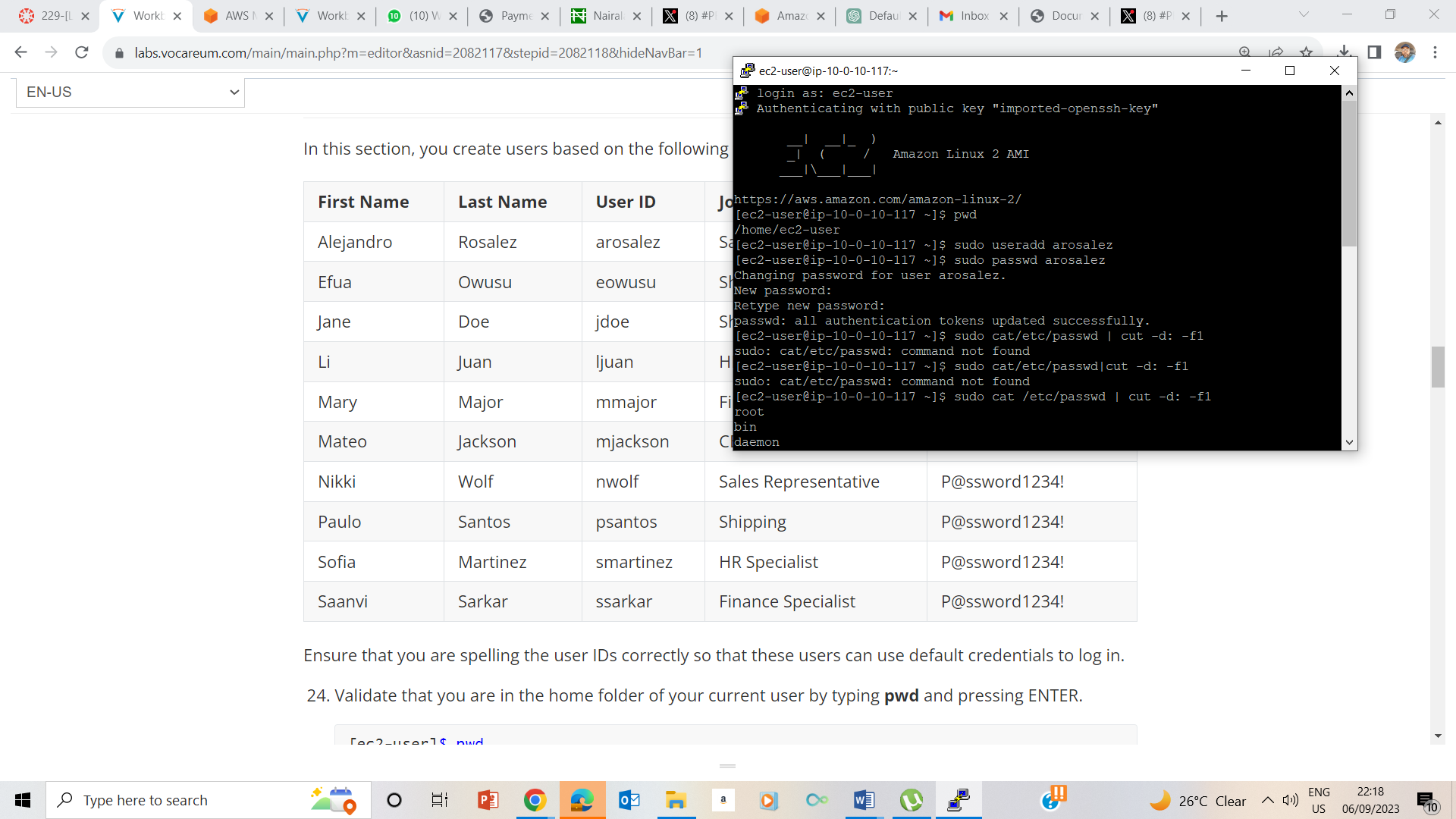
Entered pwd confirm my current folder

25-26

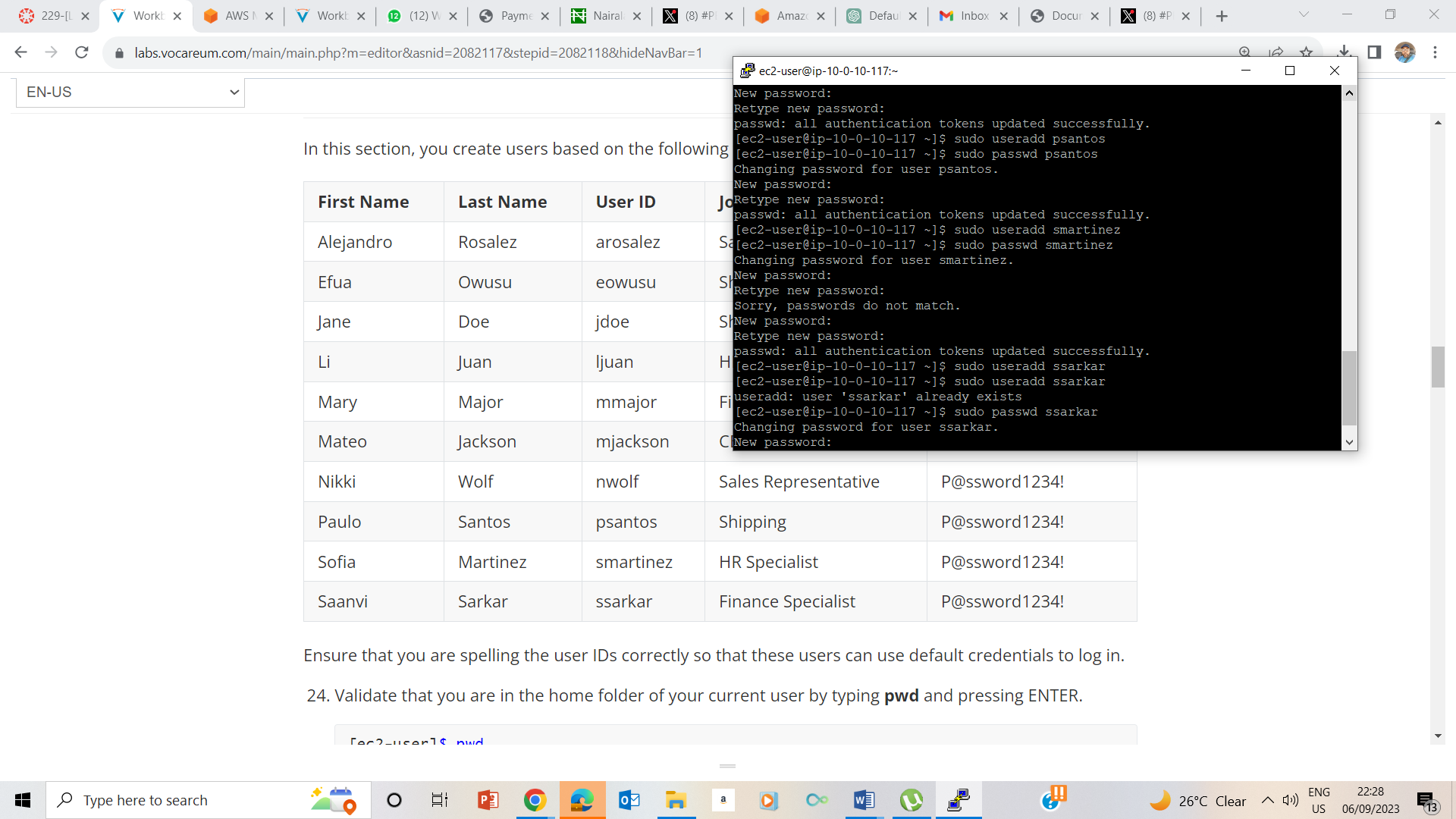


Created a user arosalez with added password

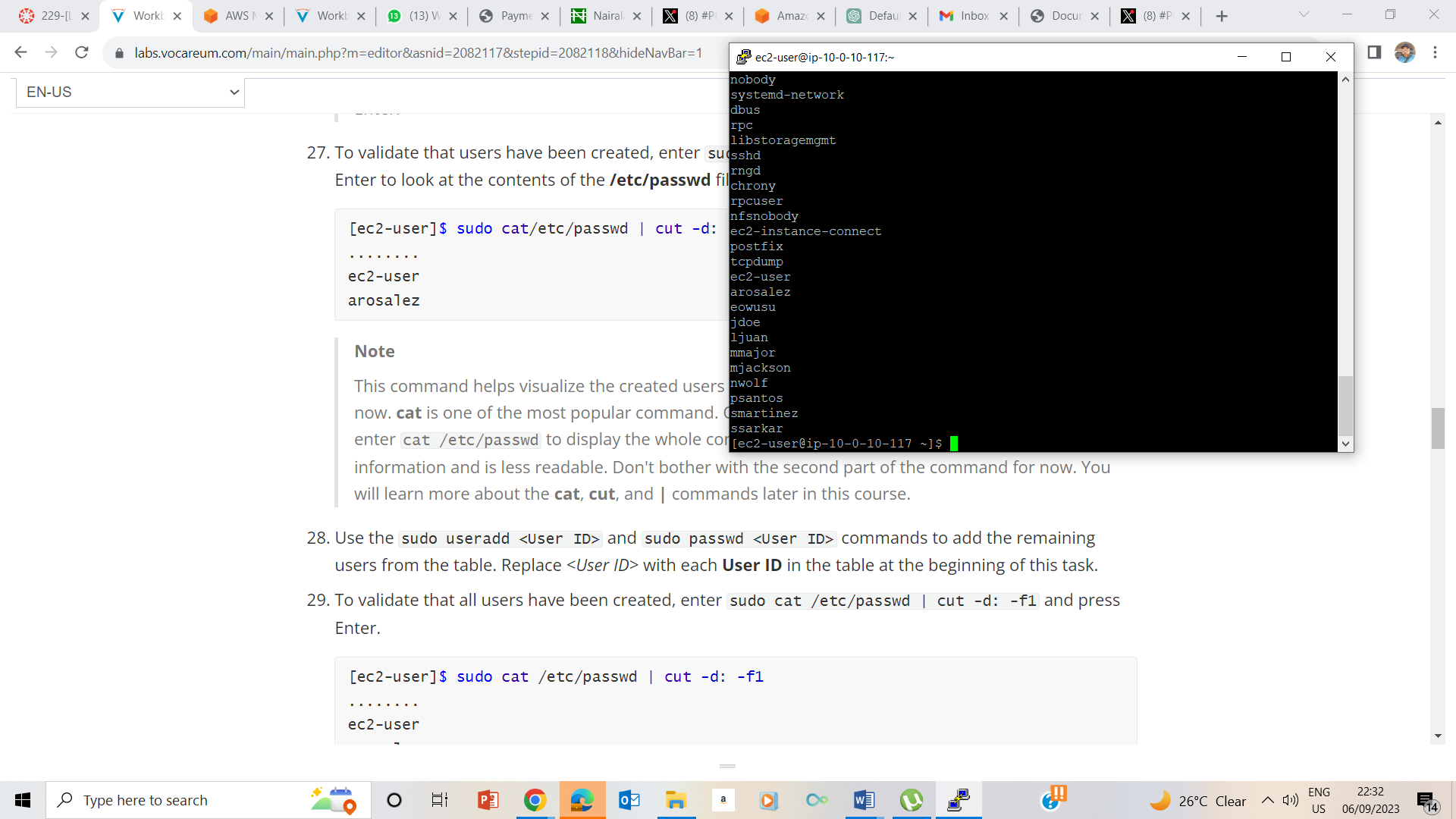
27-33



28



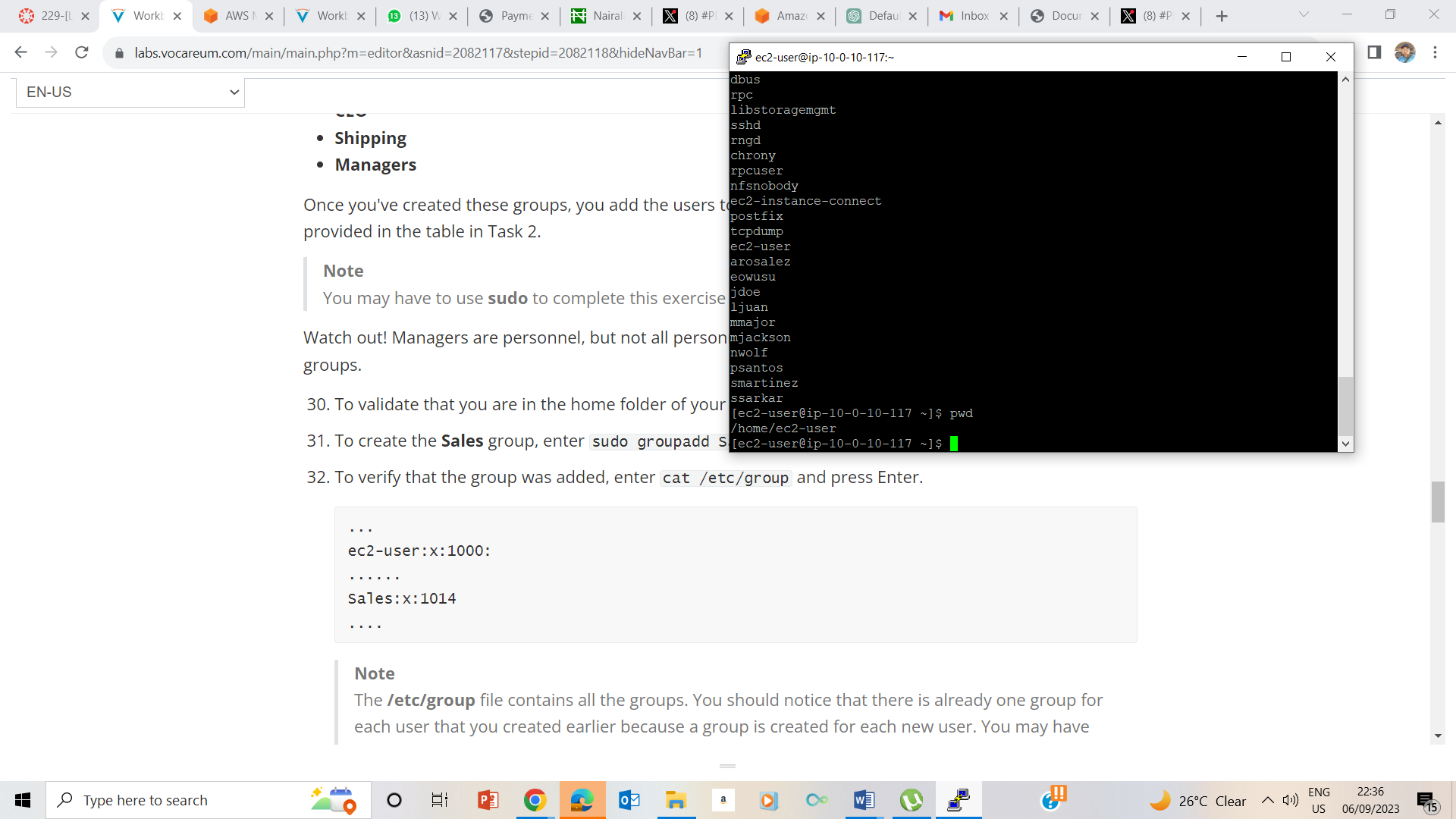
29



Used cat /etc/passwd | cut –d: -f1 to list all users created

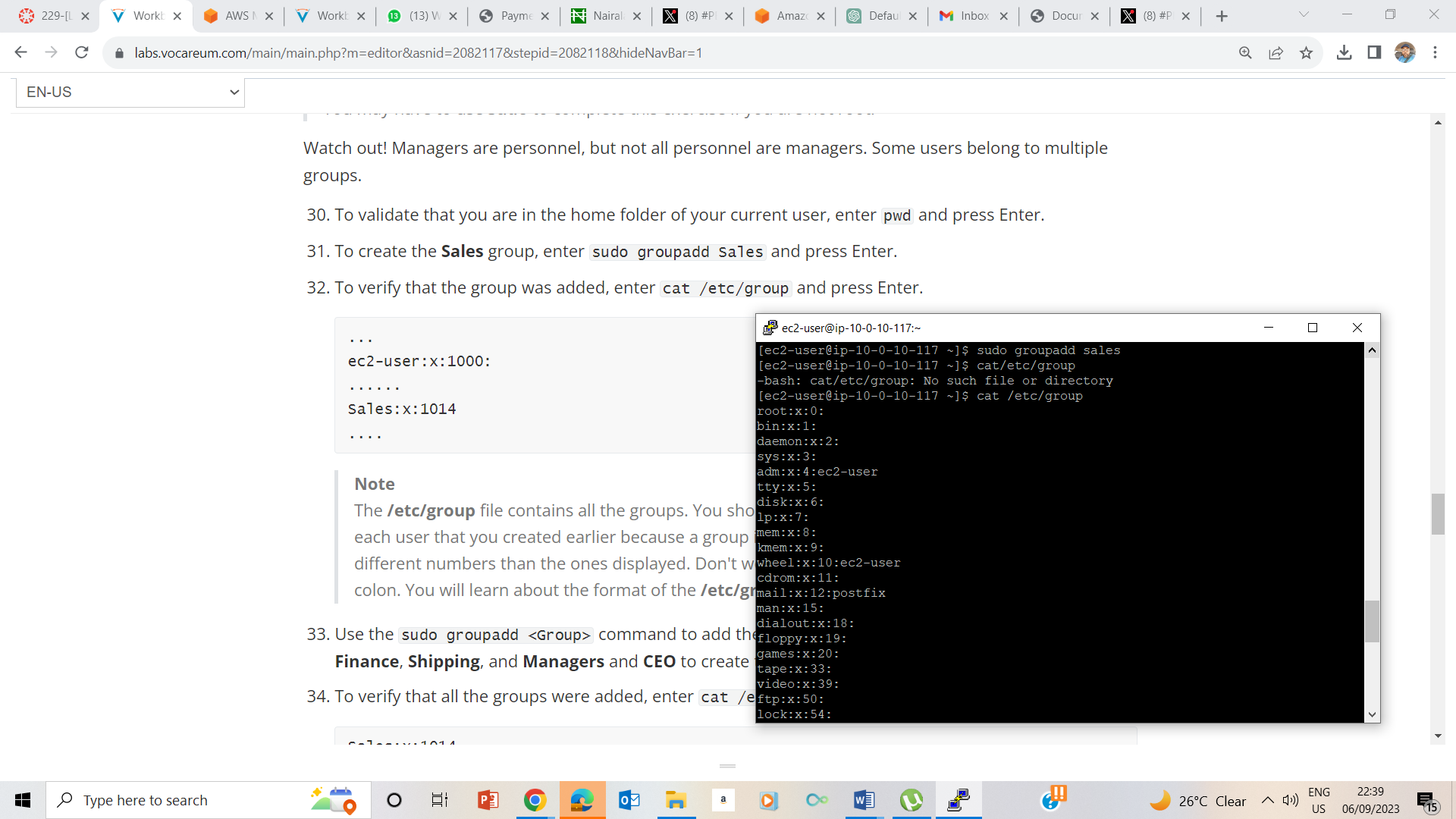
## Task 3: Create Groups

30

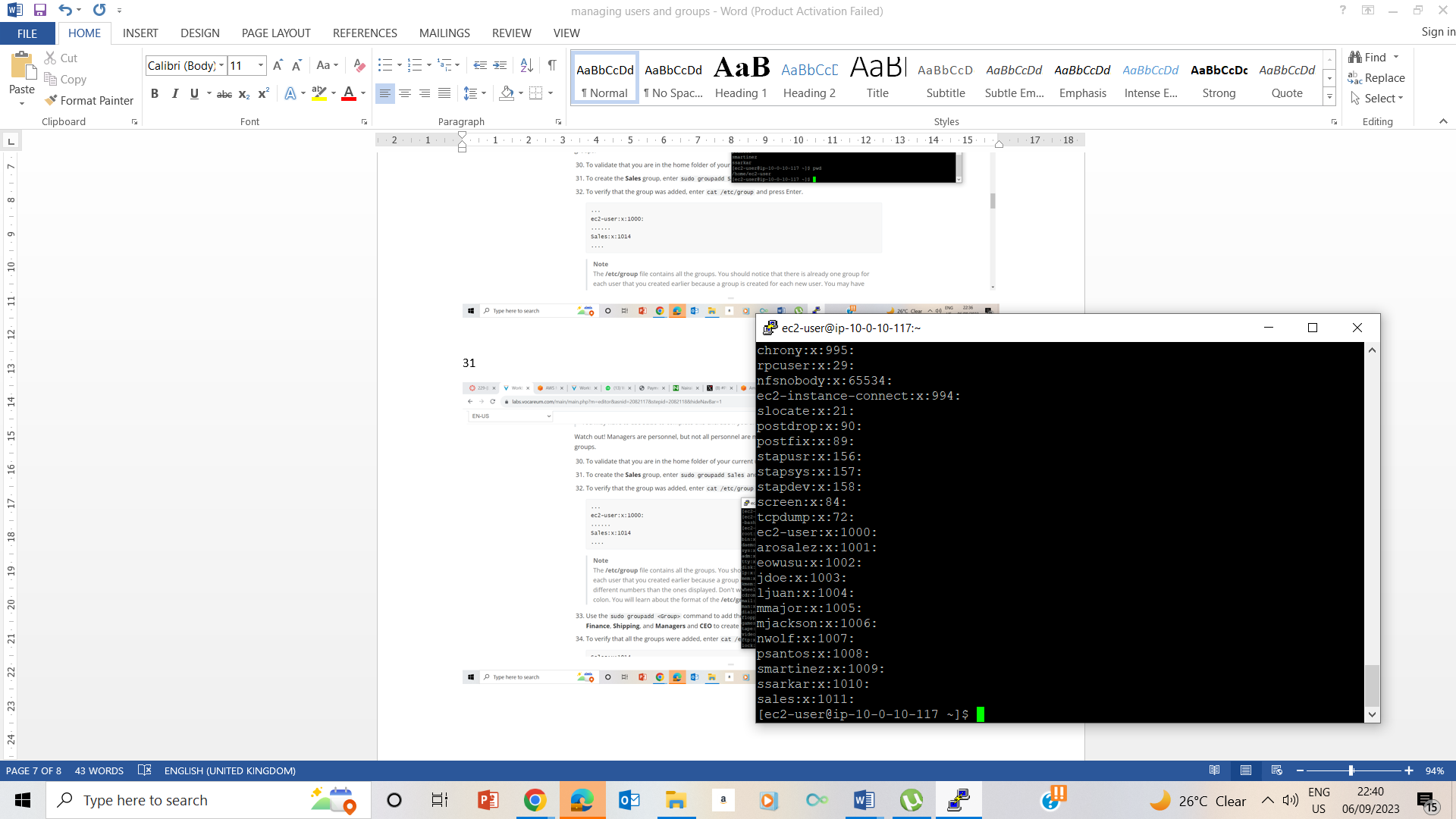


Pwd confirms my current folder

31

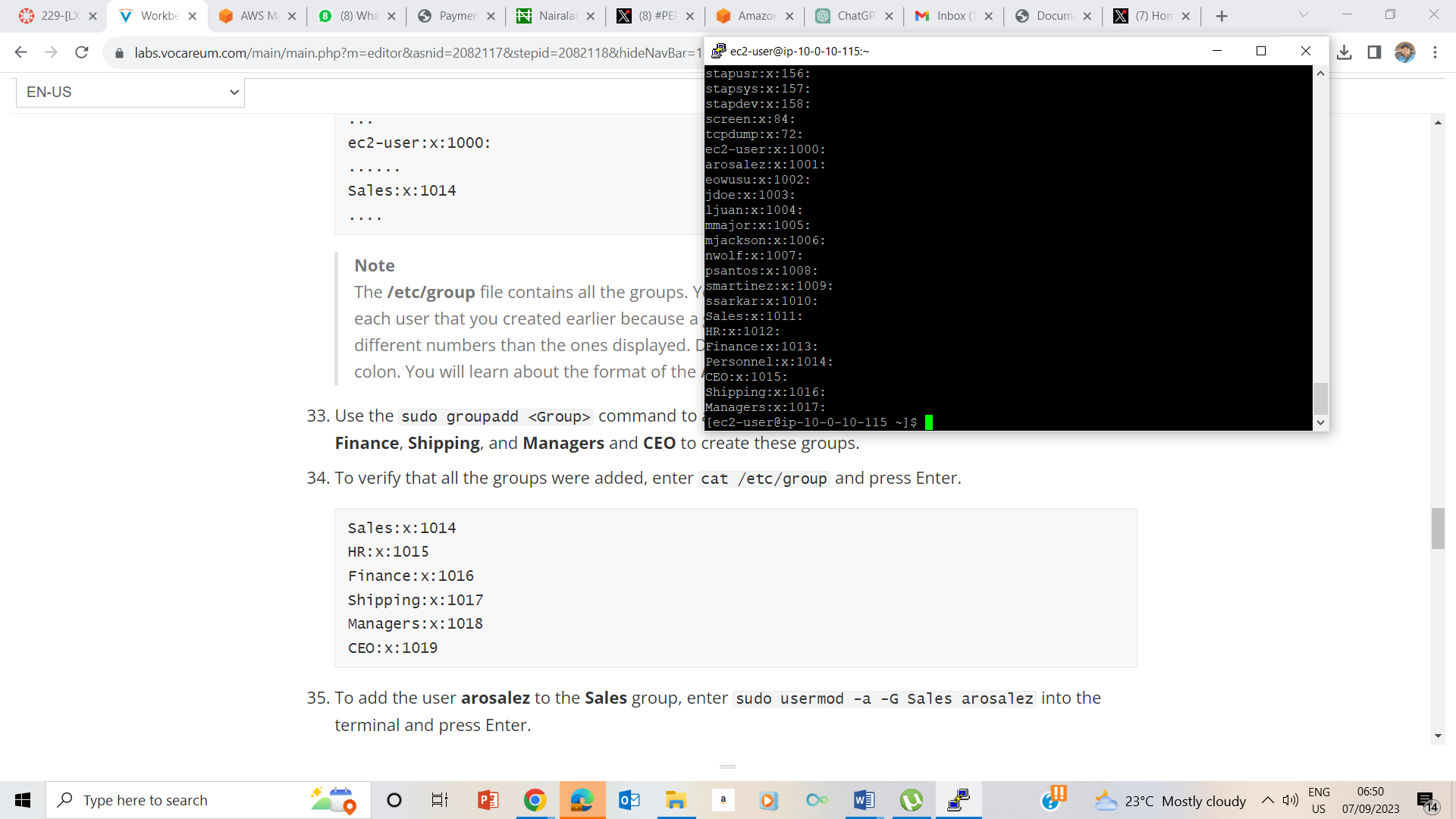


sudo groupadd Sales creates Sales group



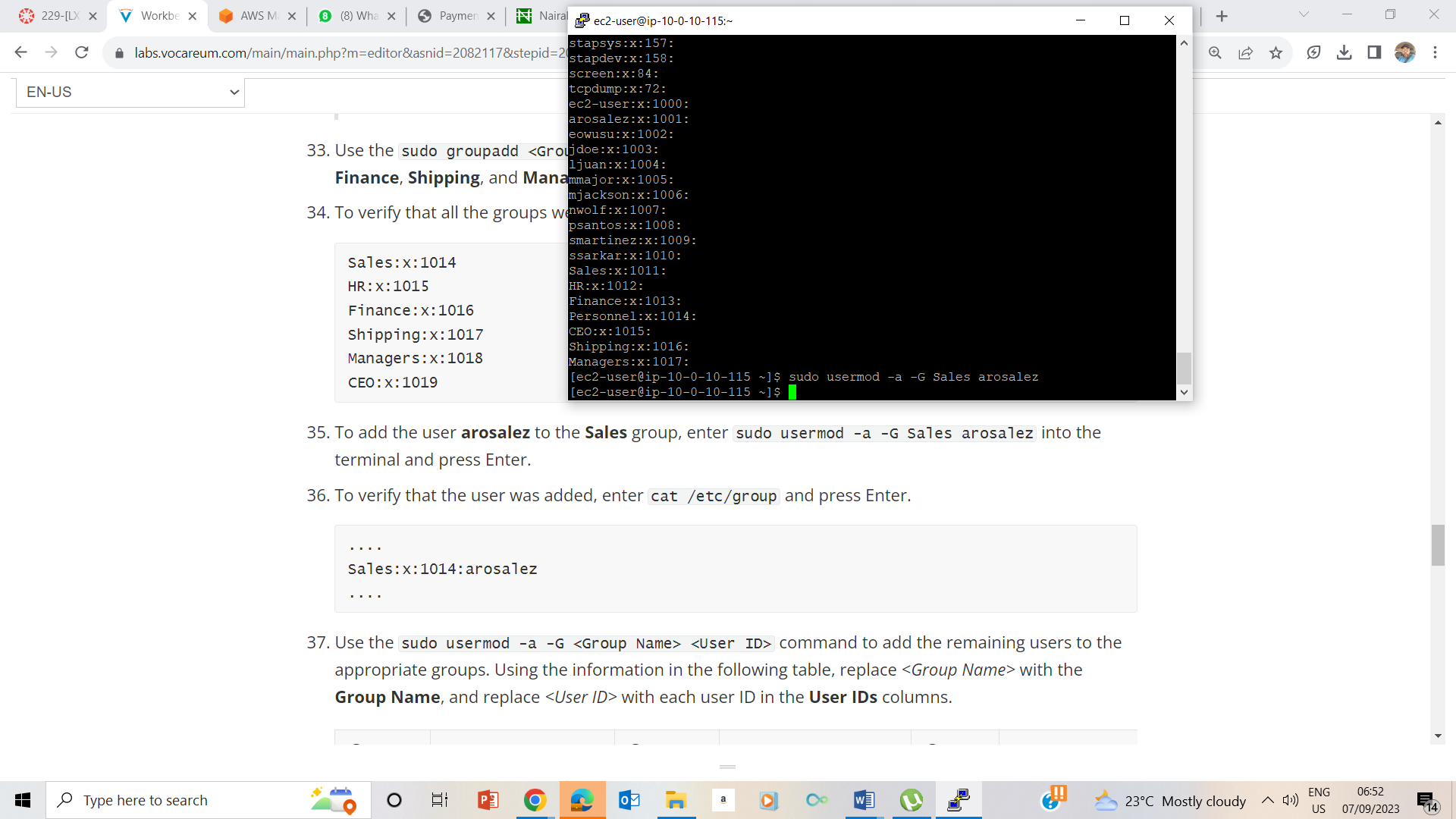
Cat /etc/group

32-34

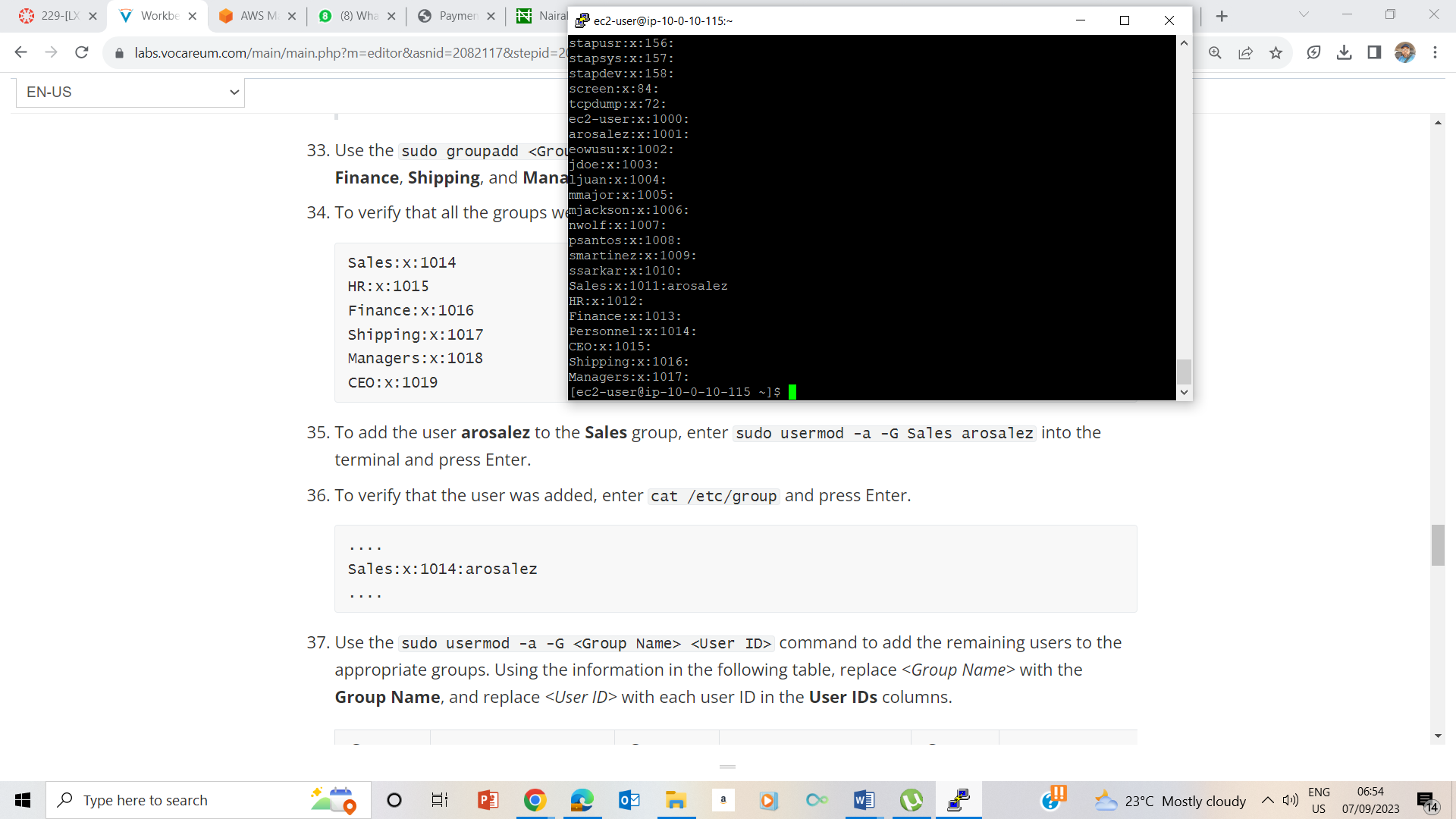


Cat /etc/group is used to verify that a group was created.

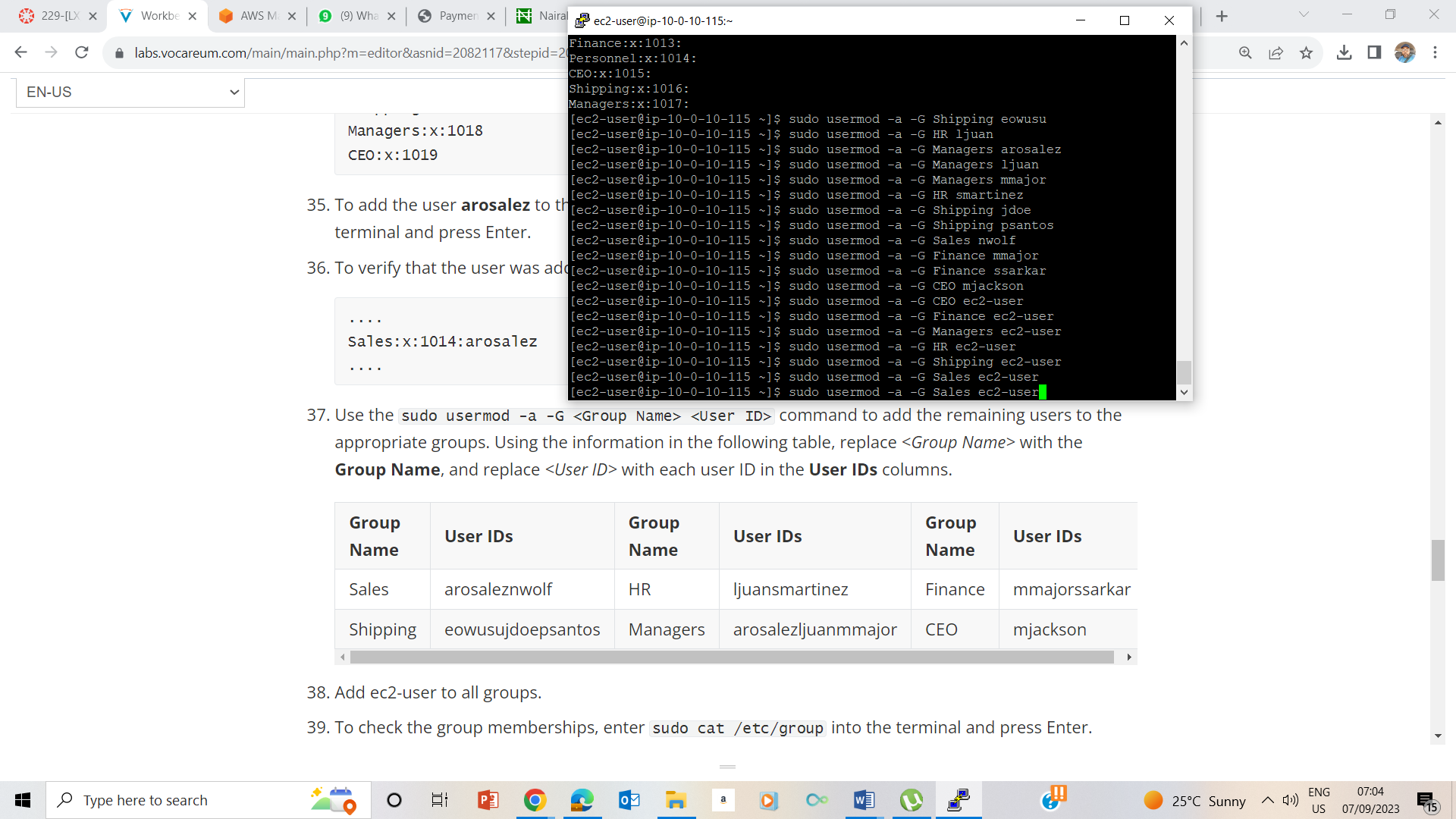
35 Added arosalez to Sales Group using sudo usermod –a –G Sales arosalez



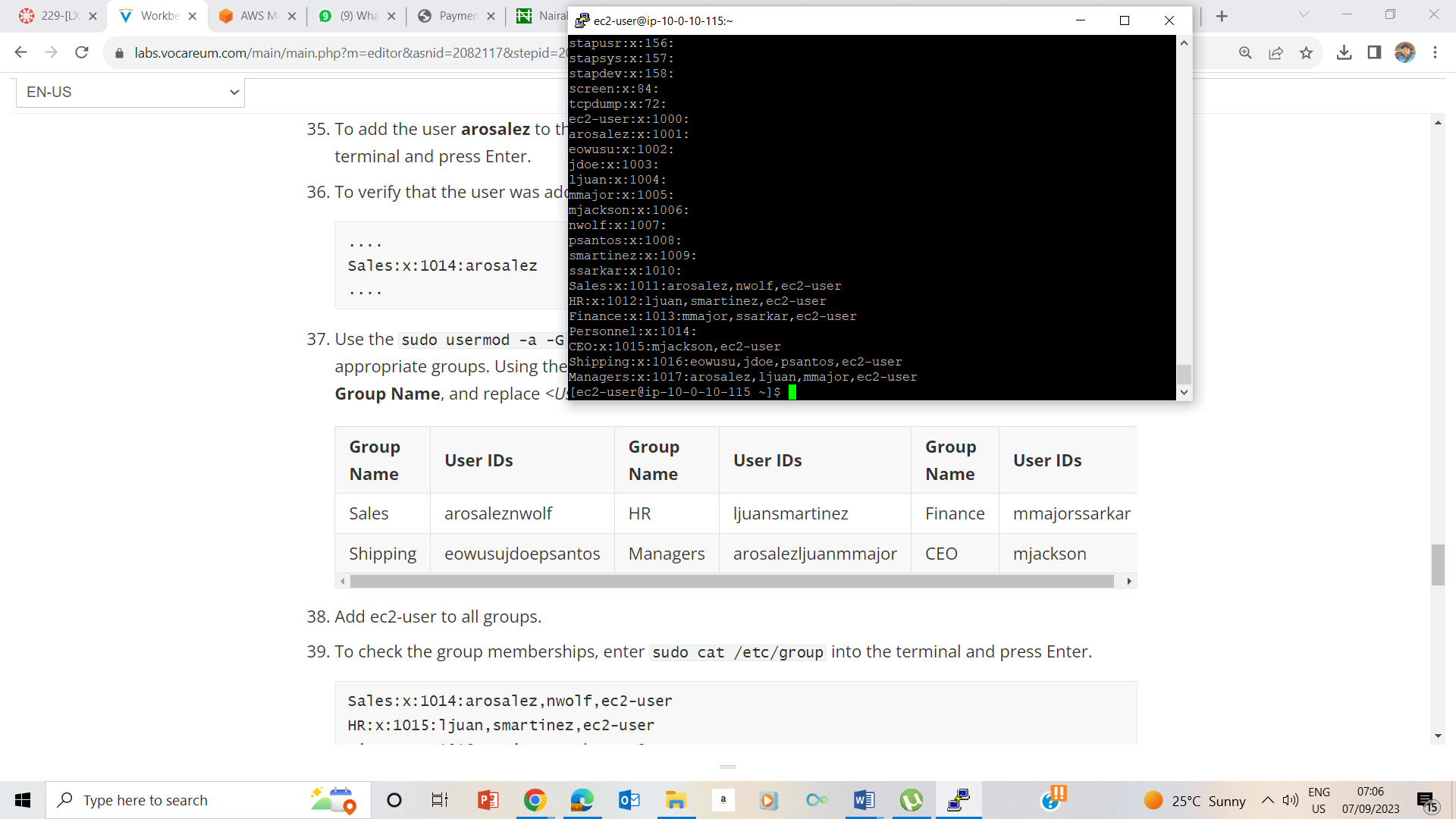
36. VERIFYING arosalez is in Sales group



37 -42 Adding to Groups

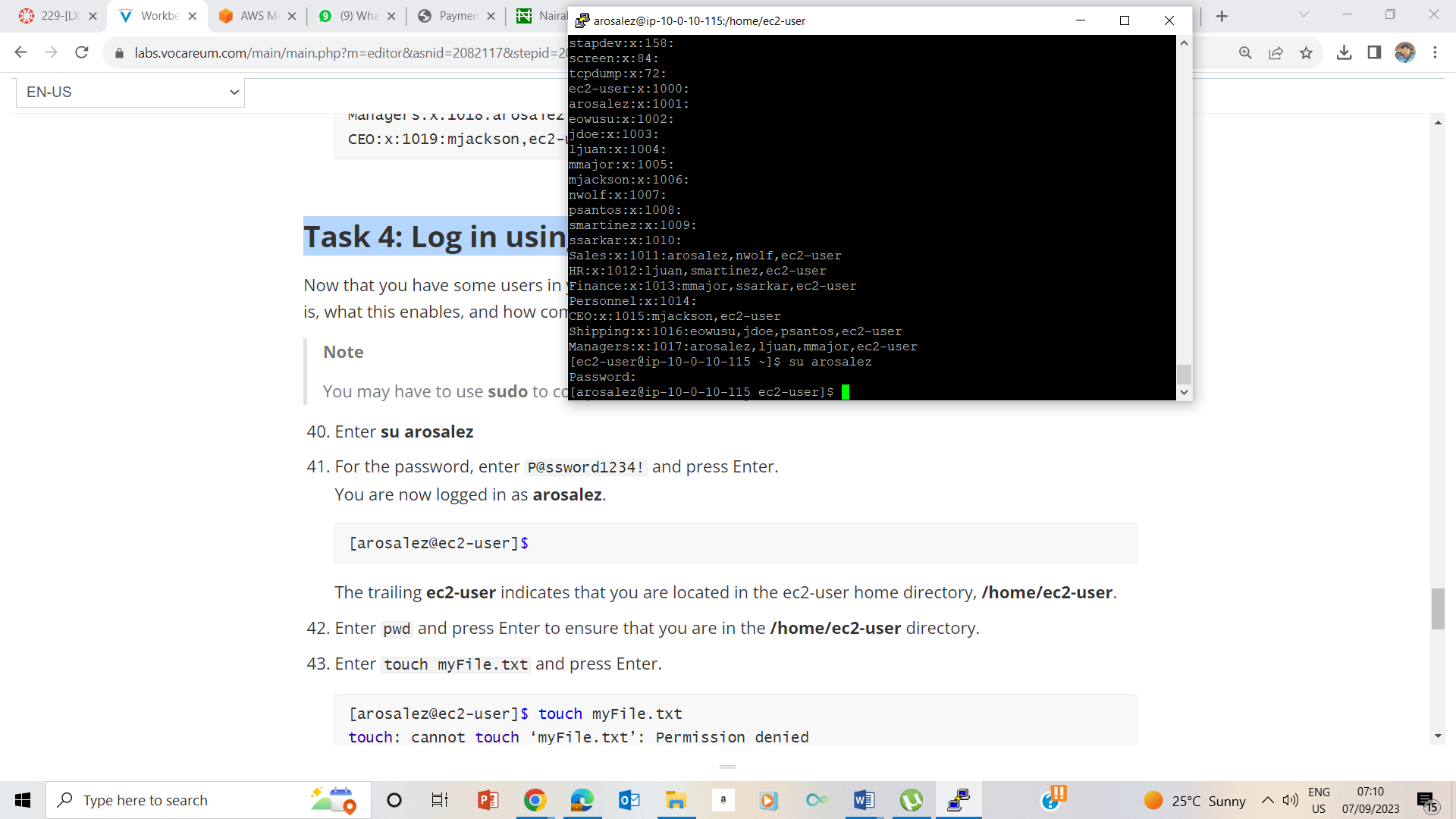


39. Confirming Group membership status using sudo cat /etc/group

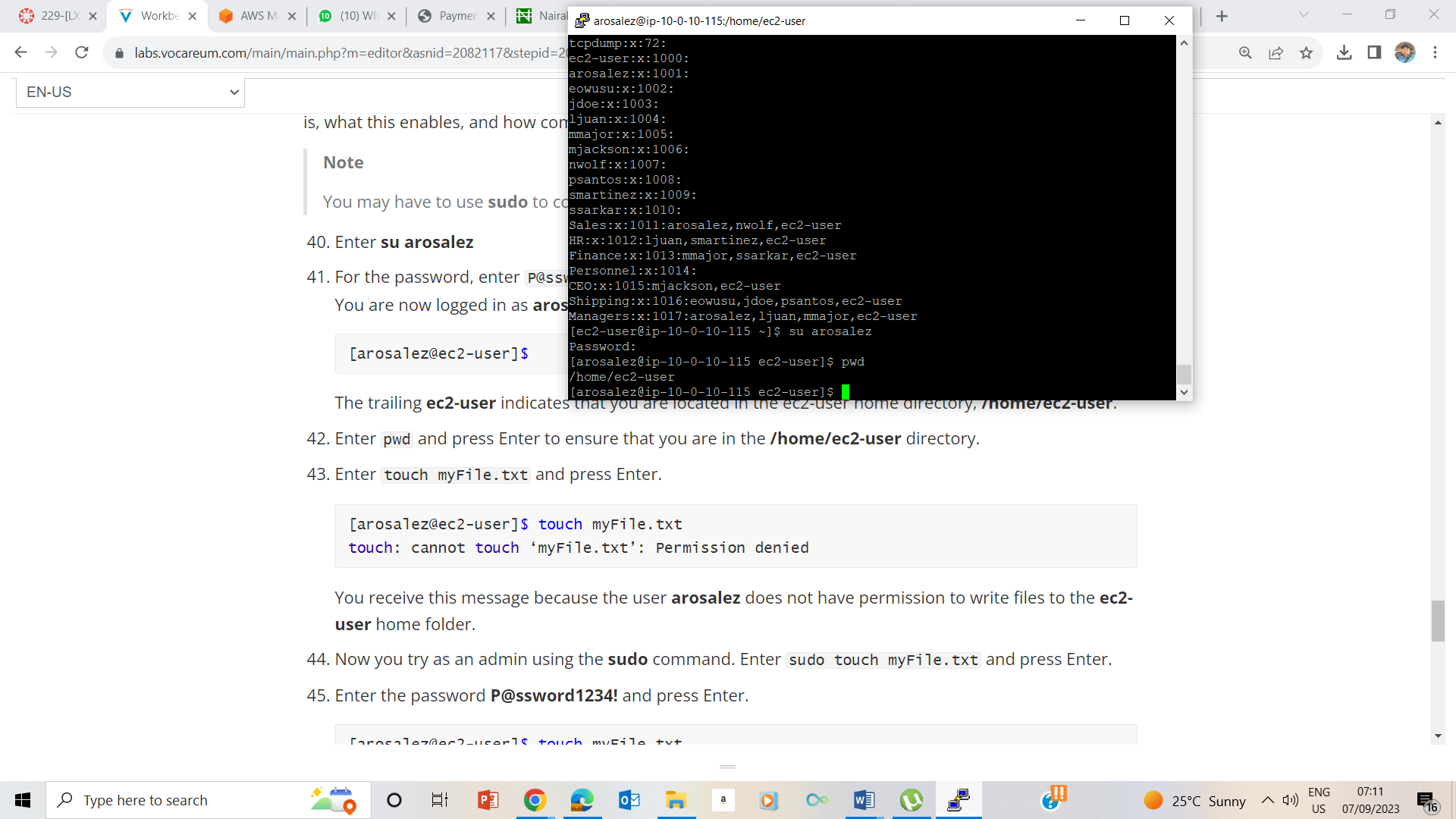


## Task 4: Log in using the new users

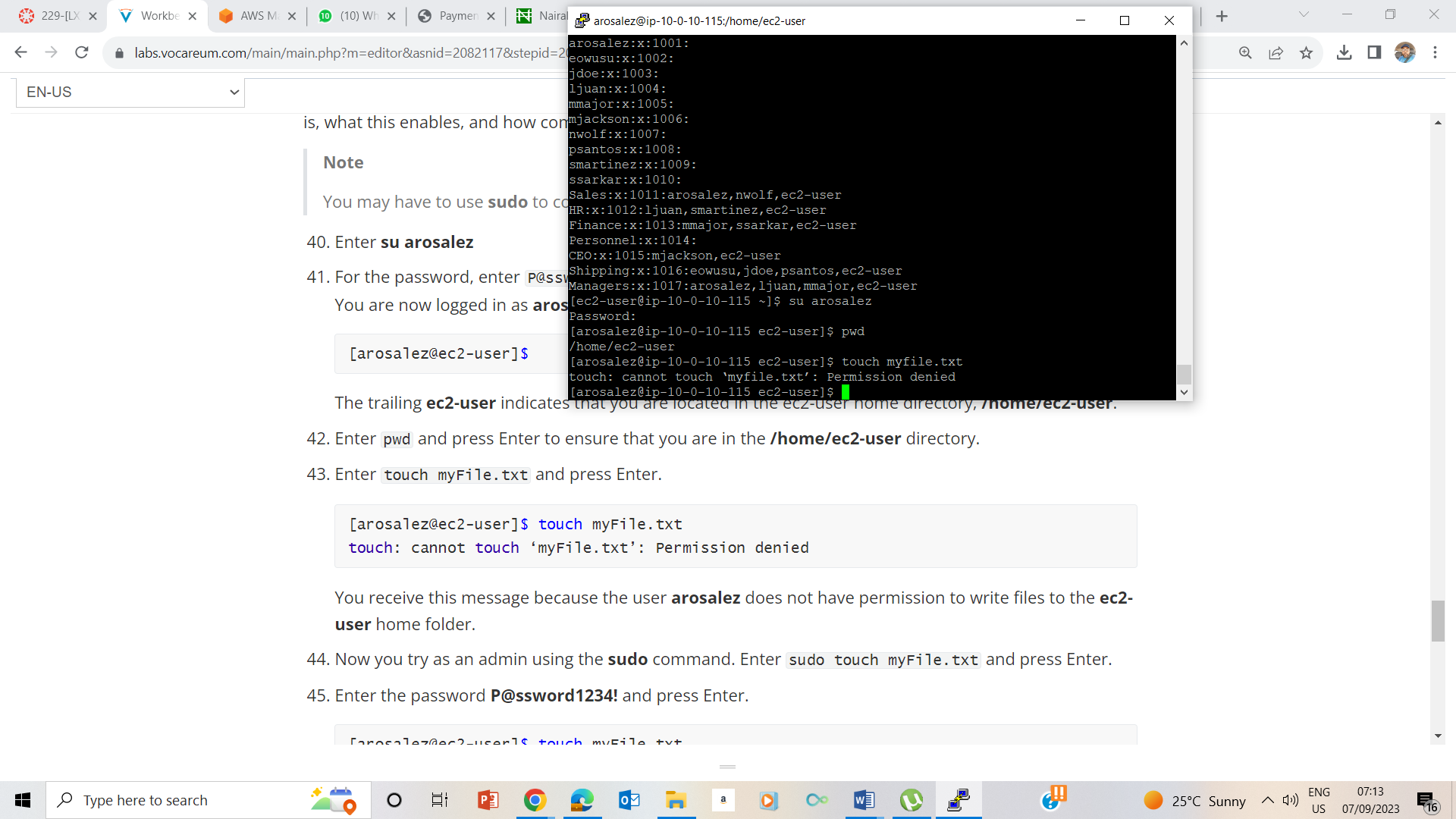
40-41



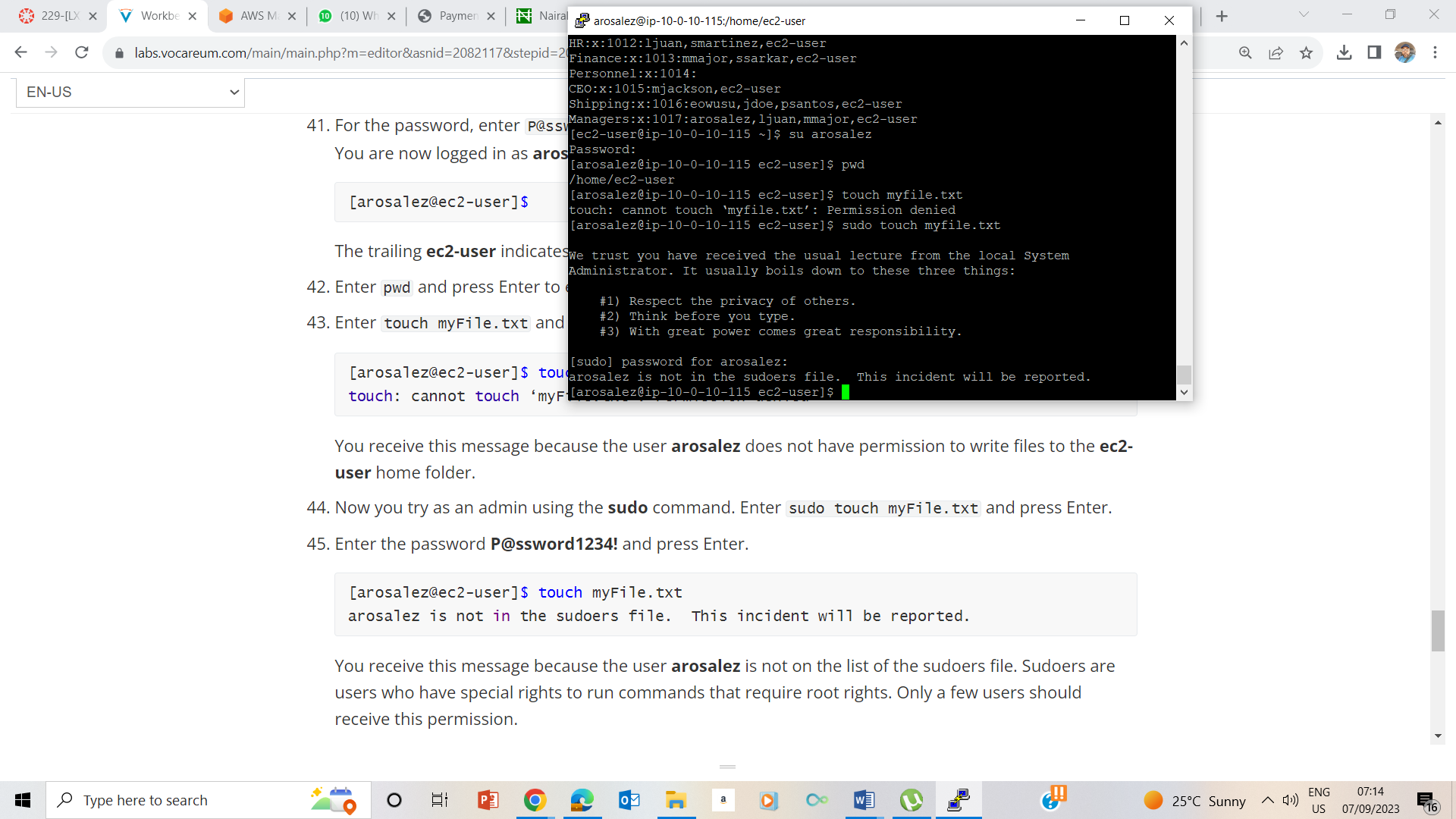
42 Home Directory using pwd



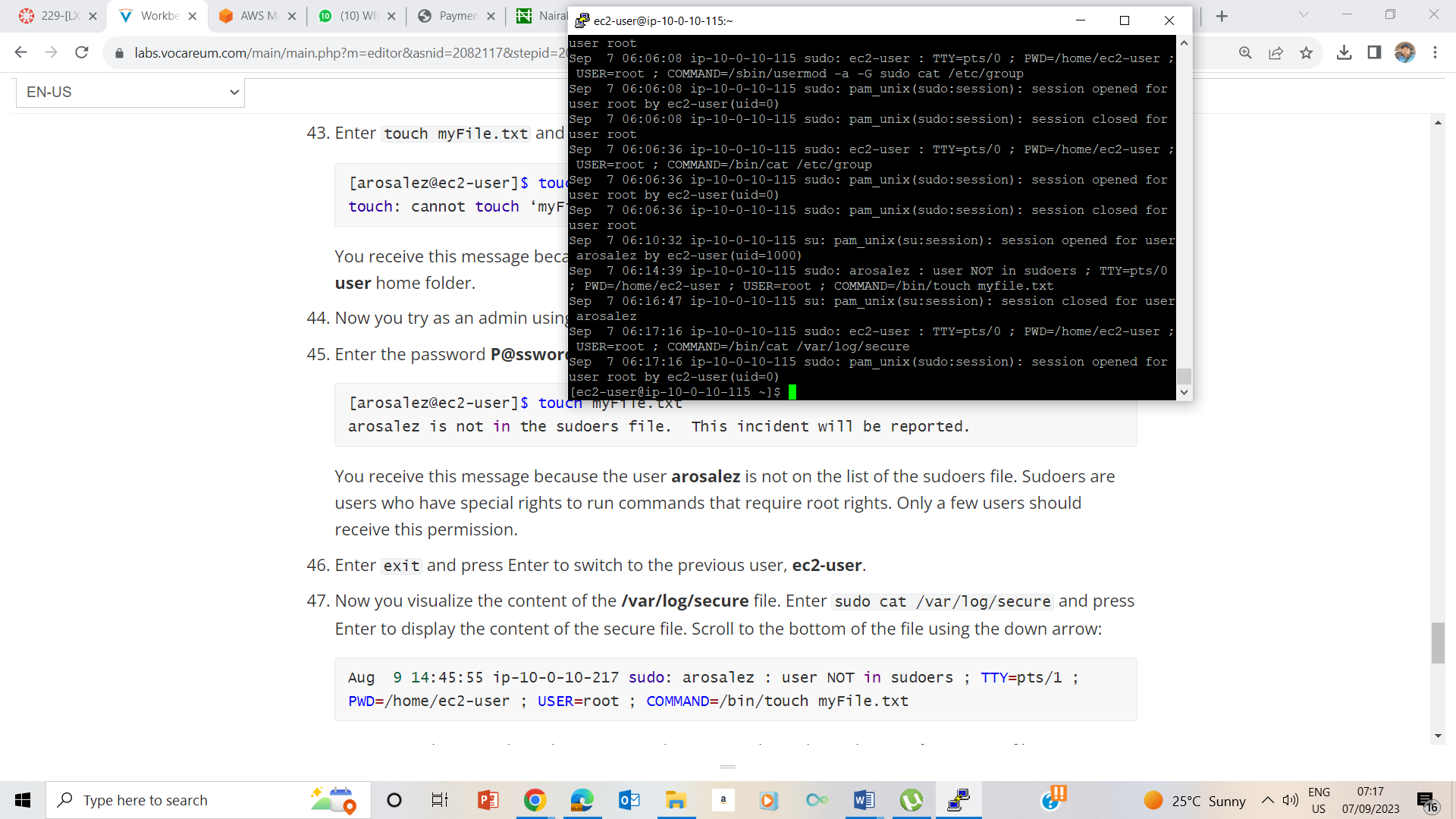
43 touch myfile.txt- permission denied



44.sudo using arosalez



46. Report Log



## Lab Complete