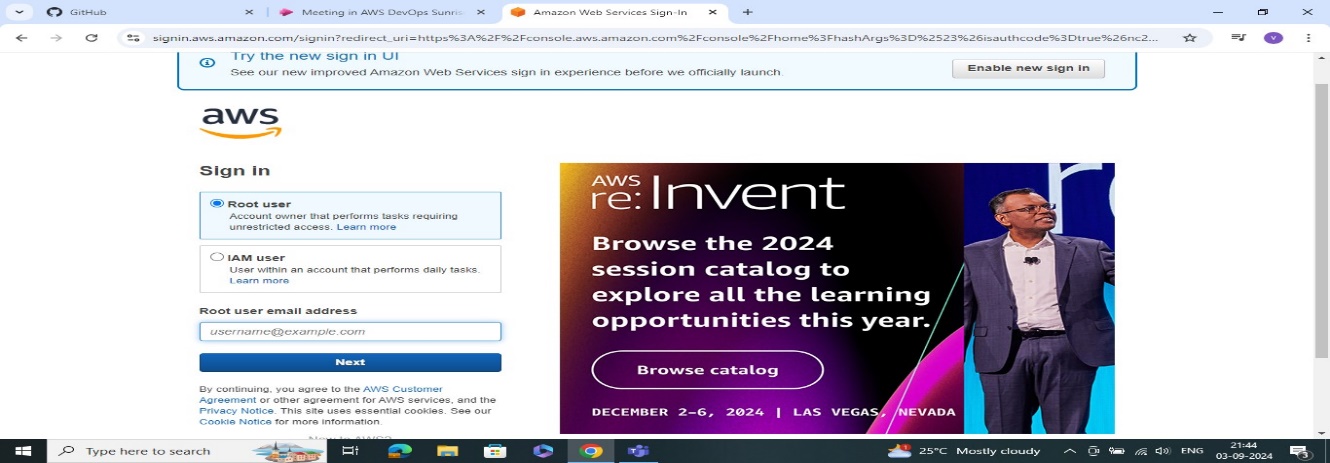
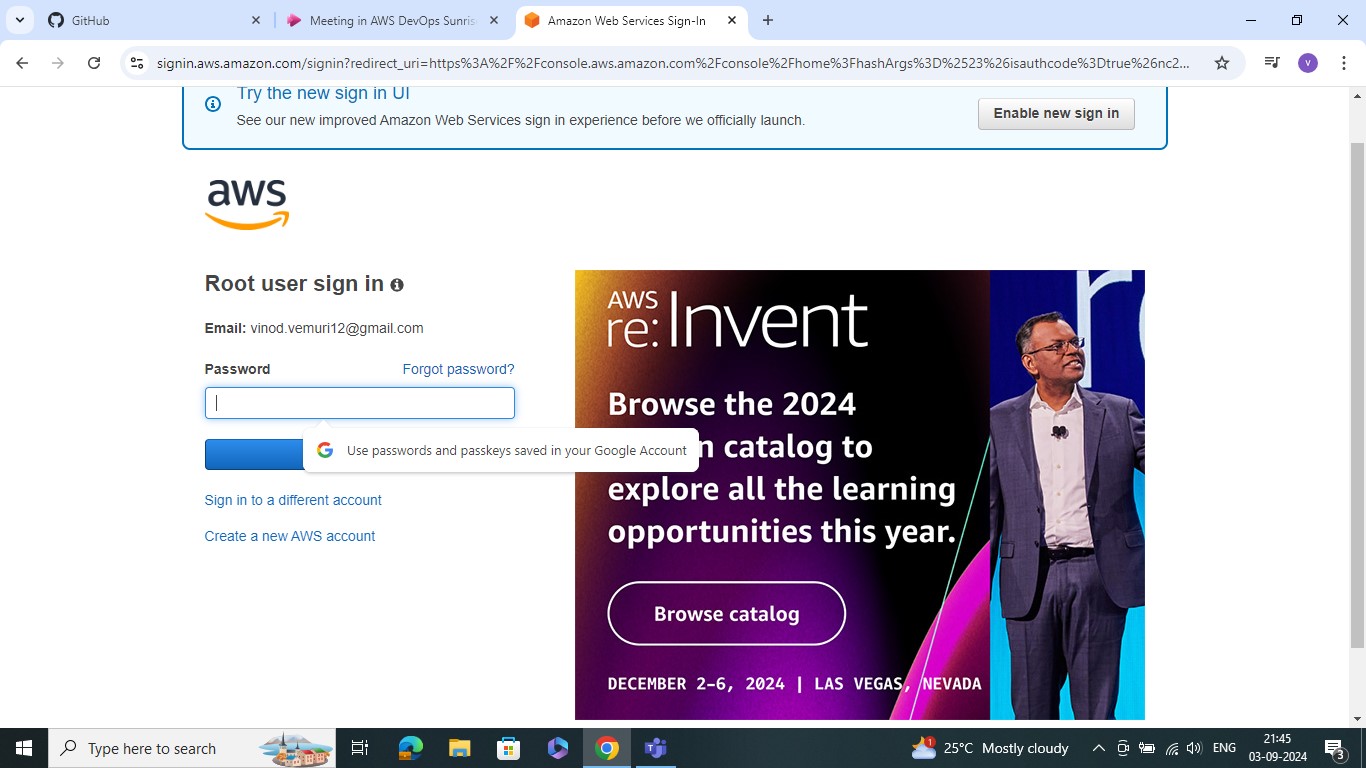
**TWO DIFFERENT OPTIONS TO SIGN IN CONSOLE**

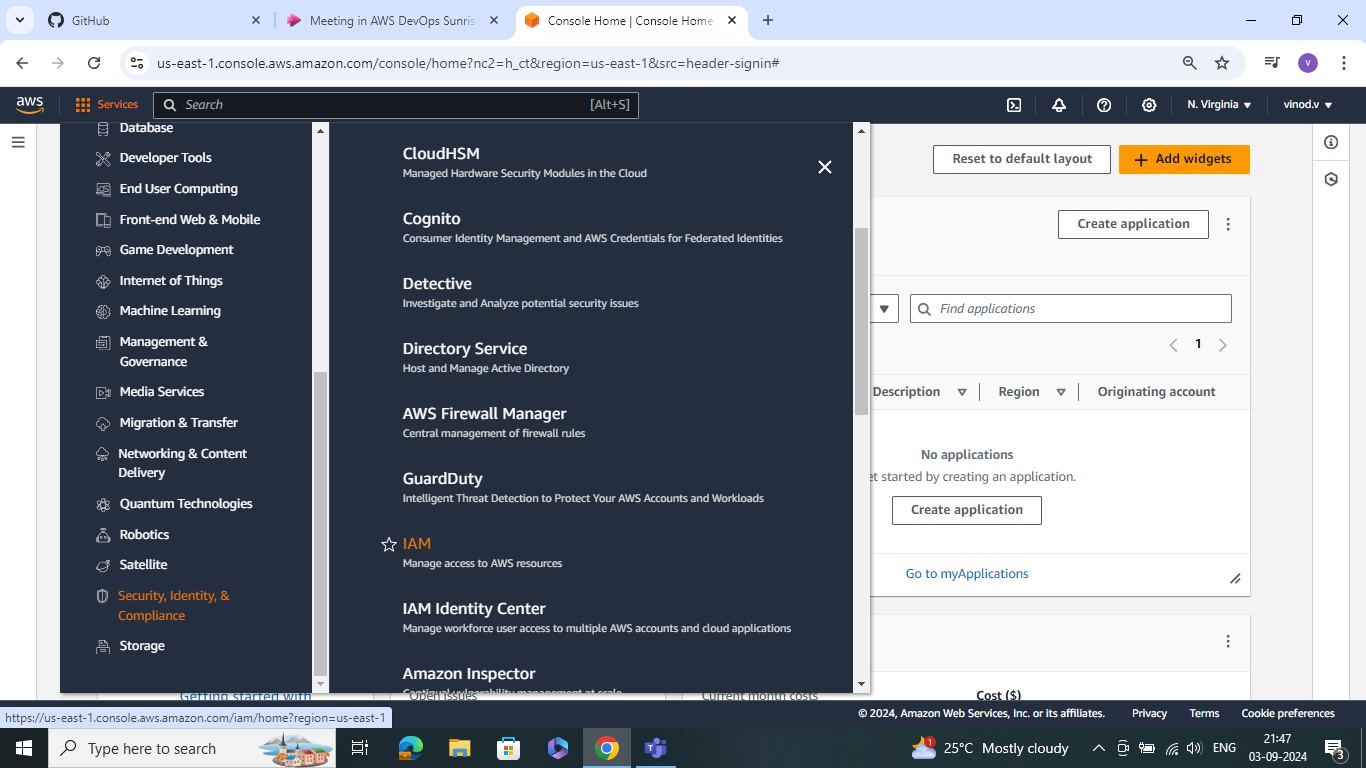
1. **ROOT USER**
2. **IAM USER**

**STEP1:** SIGN IN TO ROOT USER

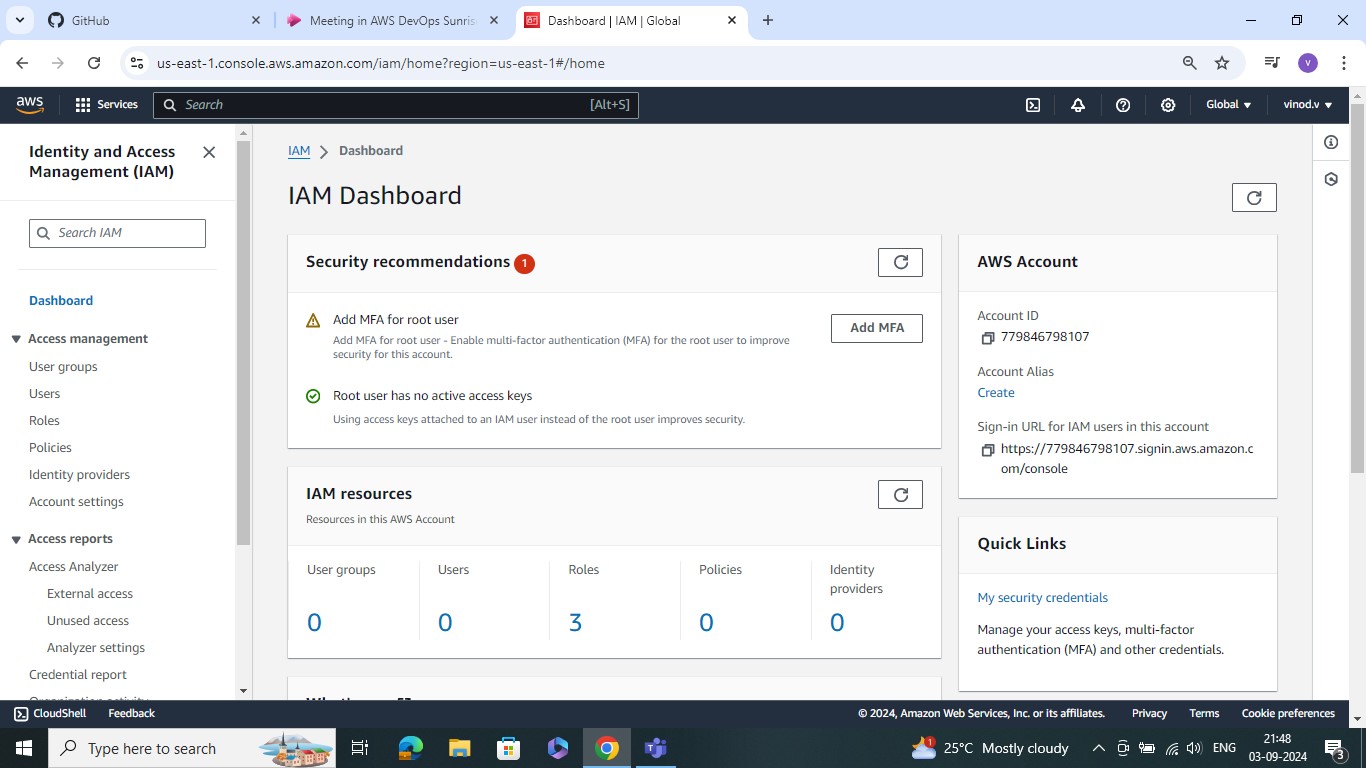




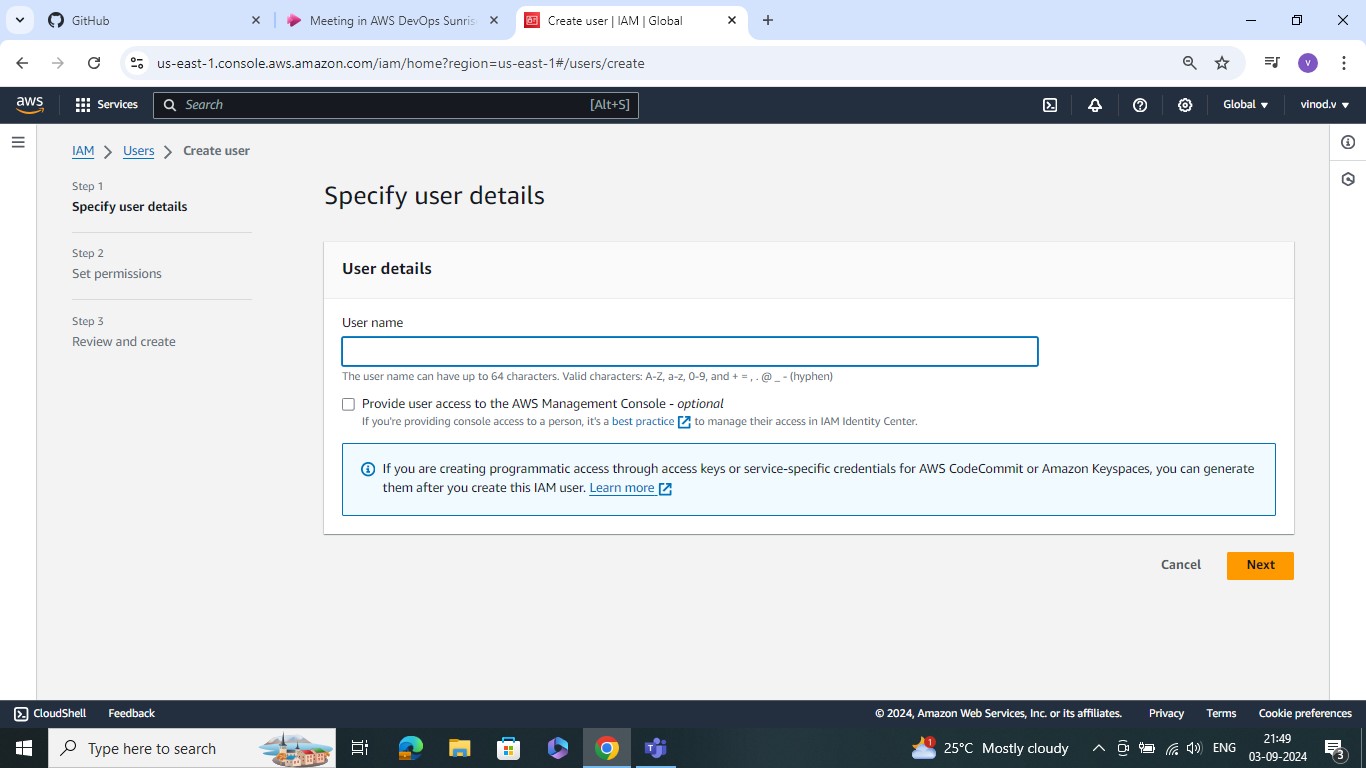
**STEP2:** AFTER GO TO ALL SERVERES AND SELECT TO THE SECURITY,IDENTITY AND COMPALIENCE AND SELECT THE IAM

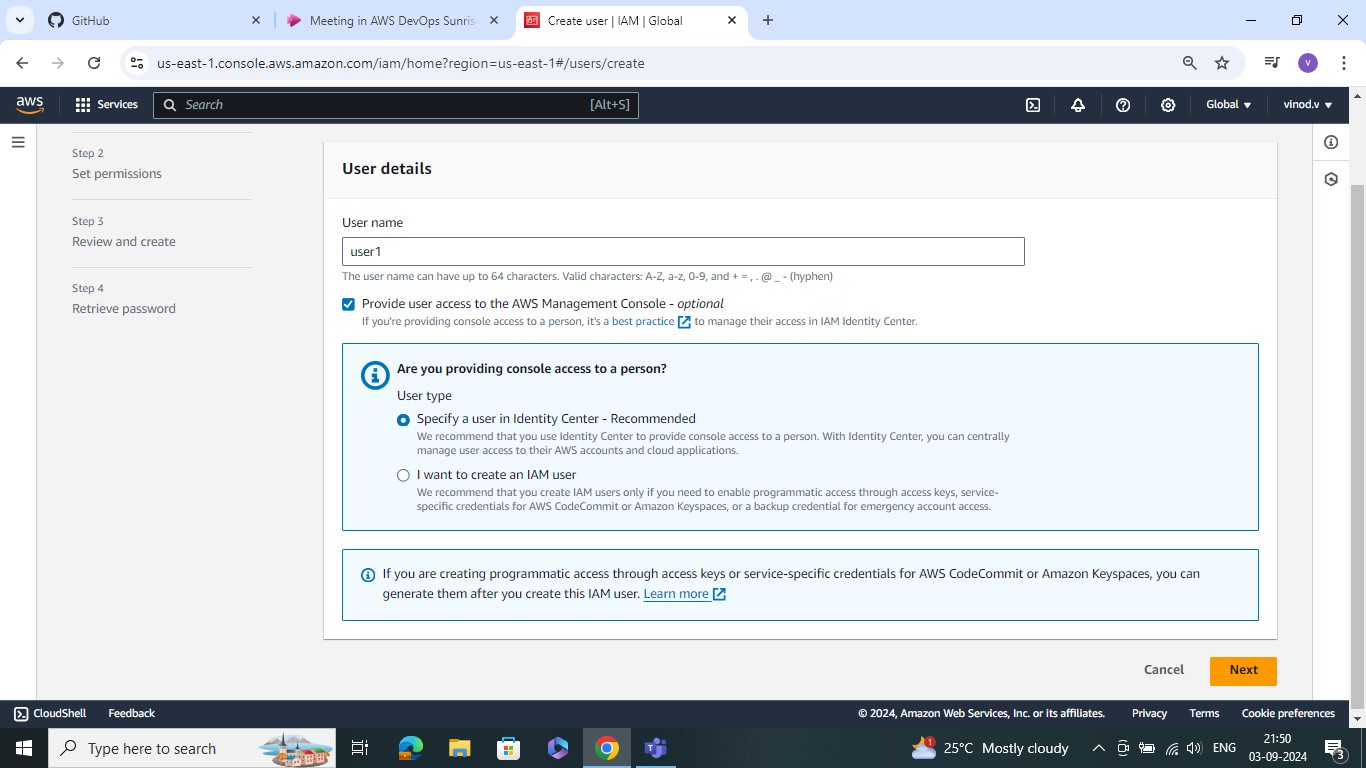


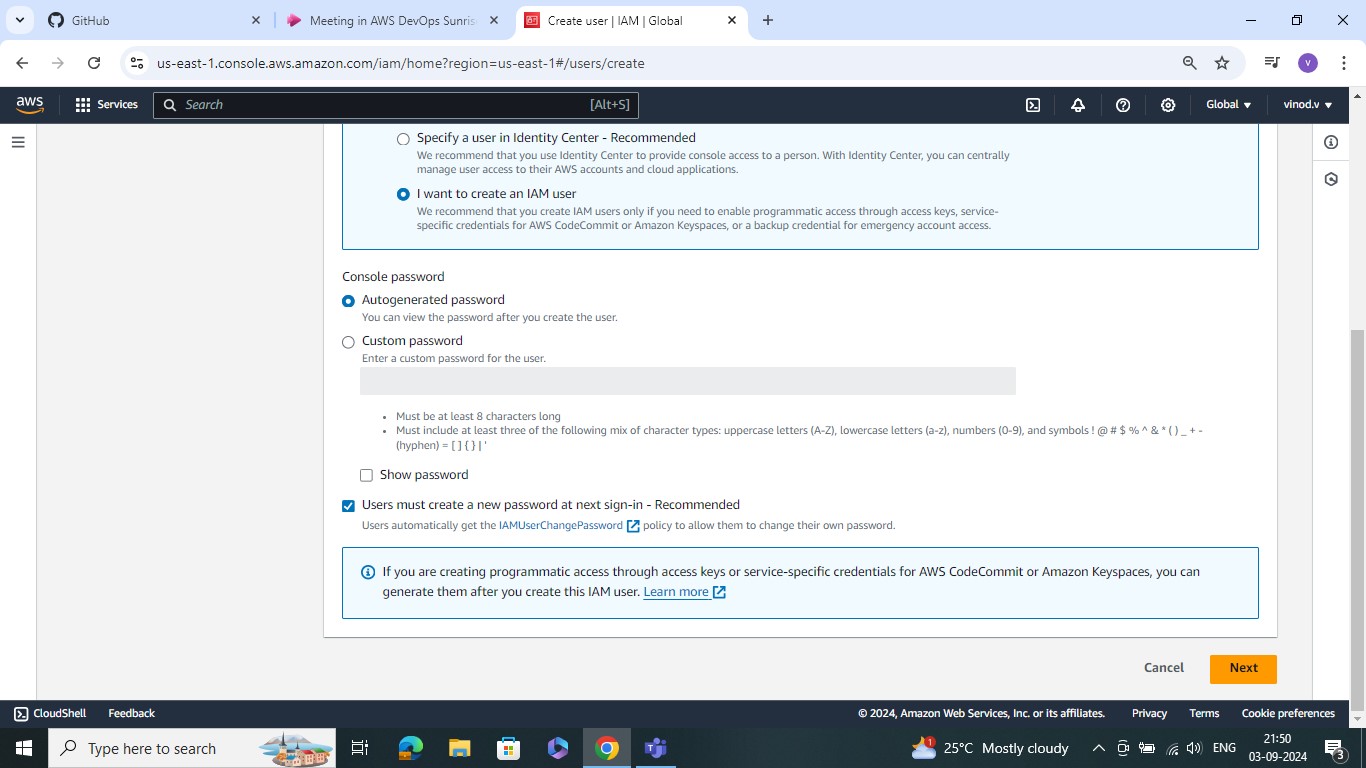
**STEP3:** AFETR GO TO THE IAM DASHBOARD



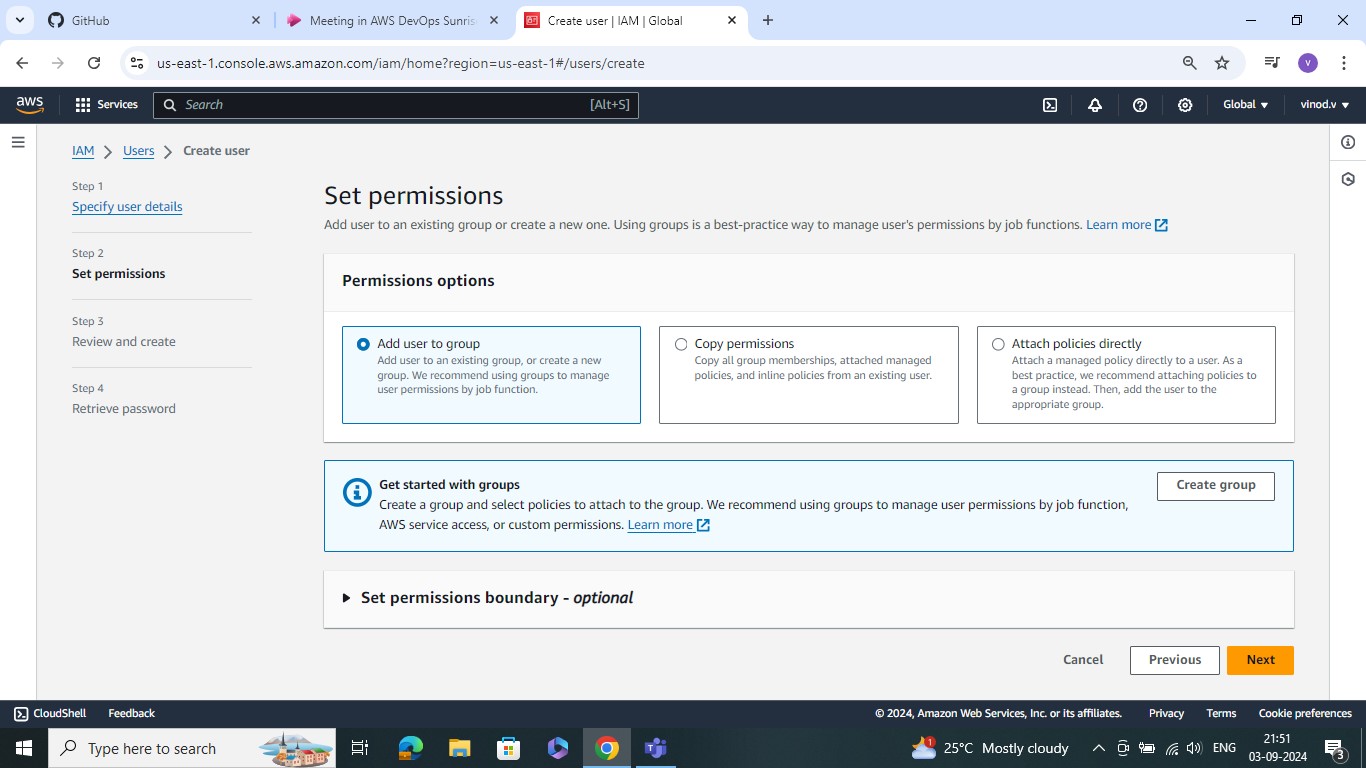
**STEP4:** AFTERE GO IAM DASHBOARD SELECT THE USER AND CREATE THE USER AND SPECIFY USER DETALIES



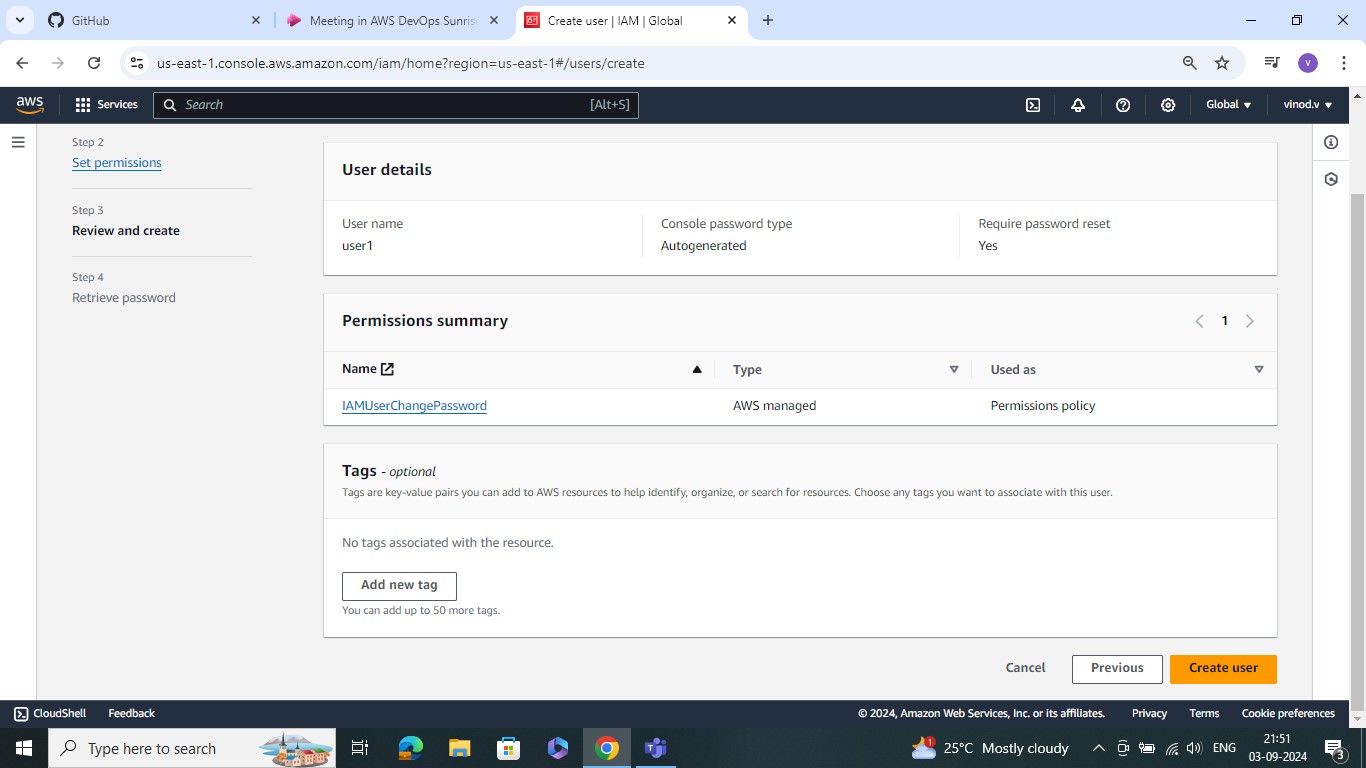




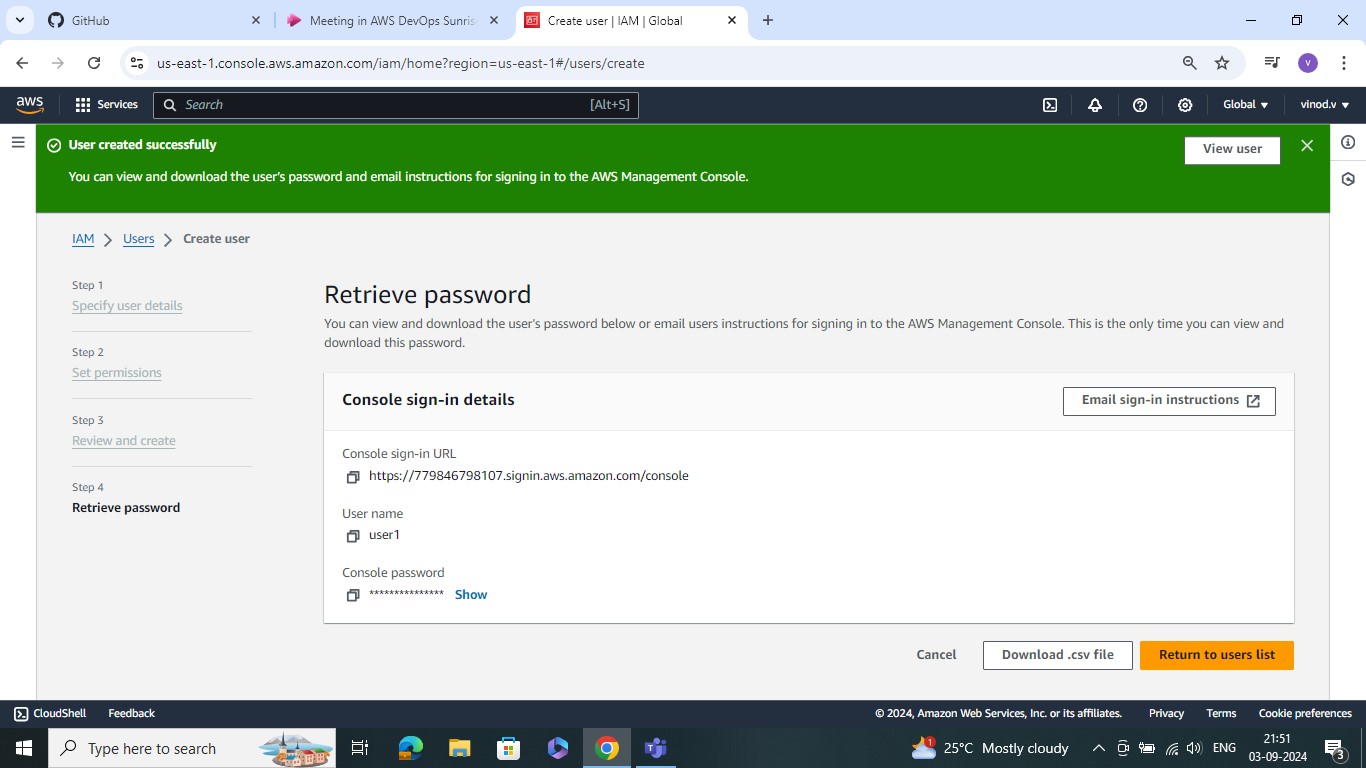
**STEP5:** SET PERMISIONS



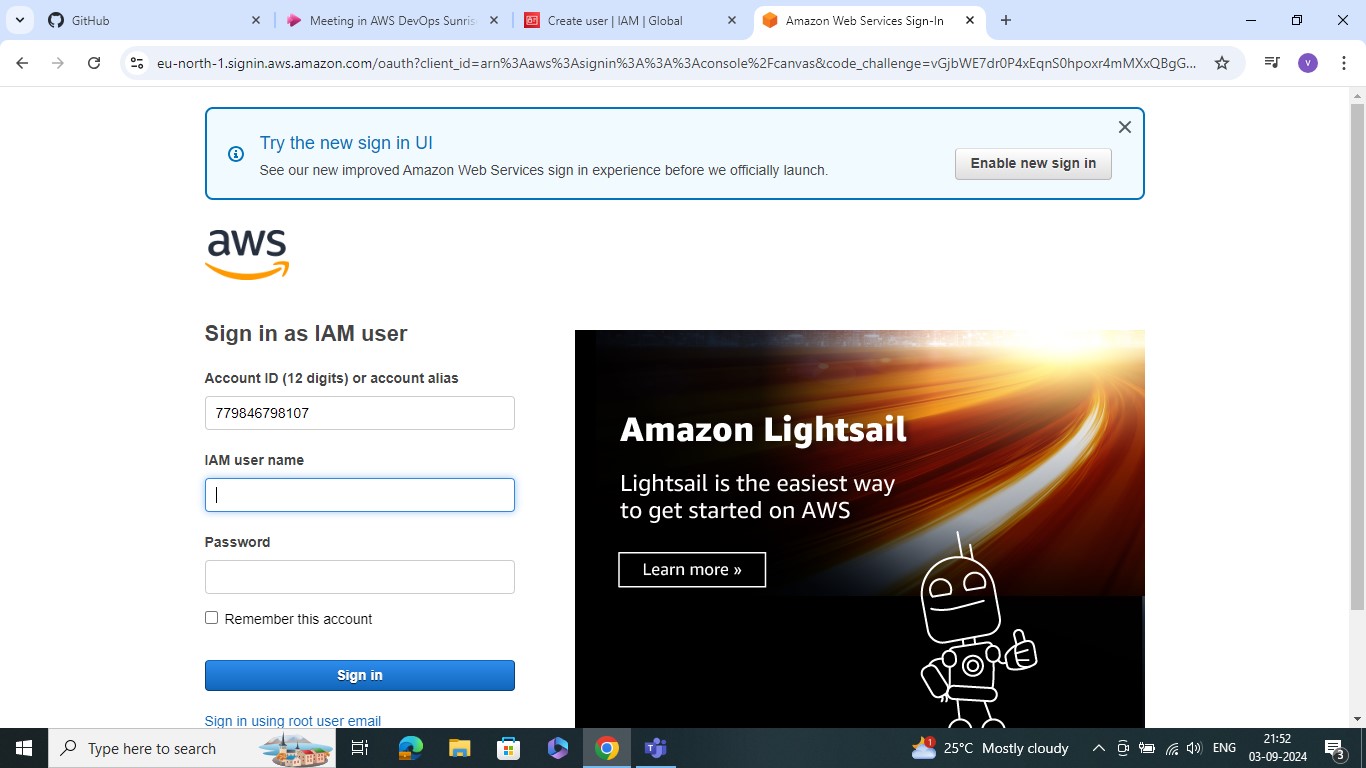
USER DETALIS

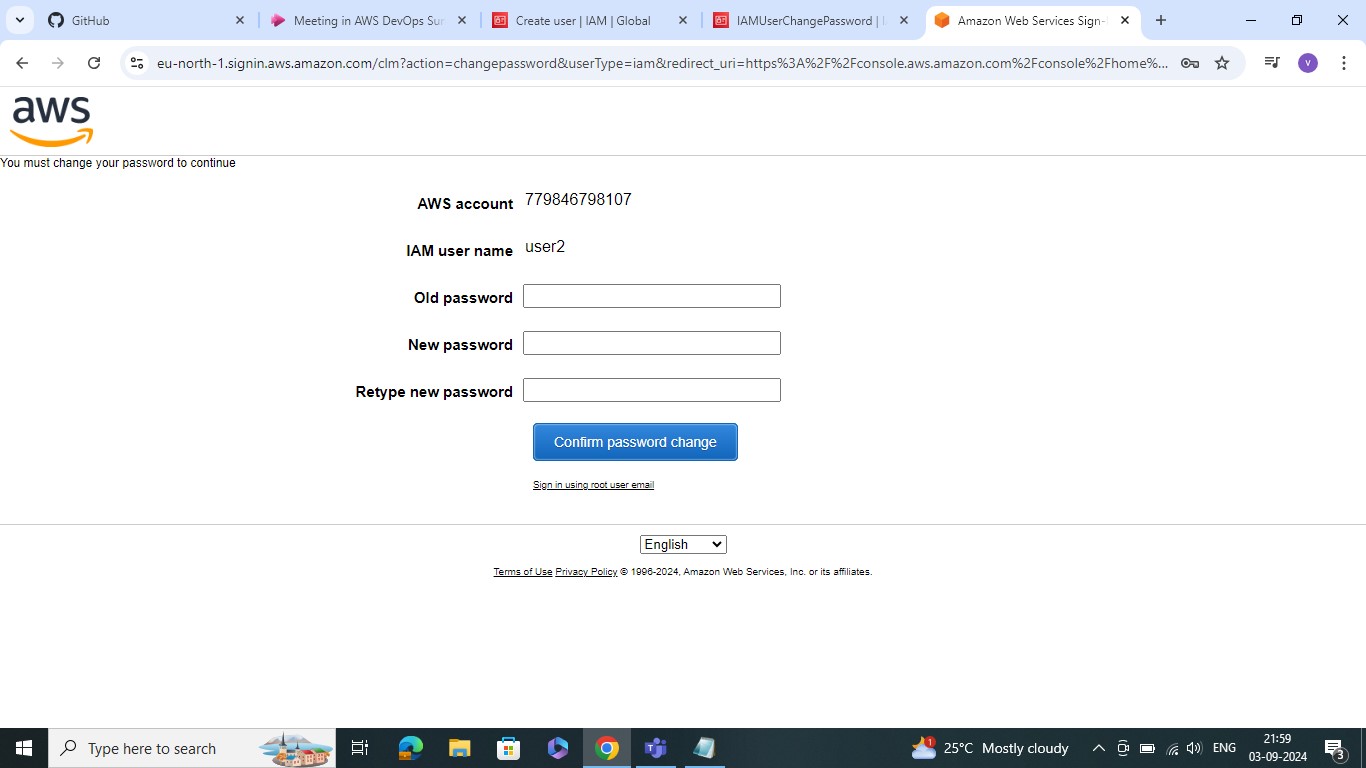


**STEP6:** RETRIVE PASSWORDS SIGN IN TO THE CONSOLE USER NAME AND PASSWORD ALL COPY AND PASTE TO THE WEBSERVER ANOTHER WINDOW

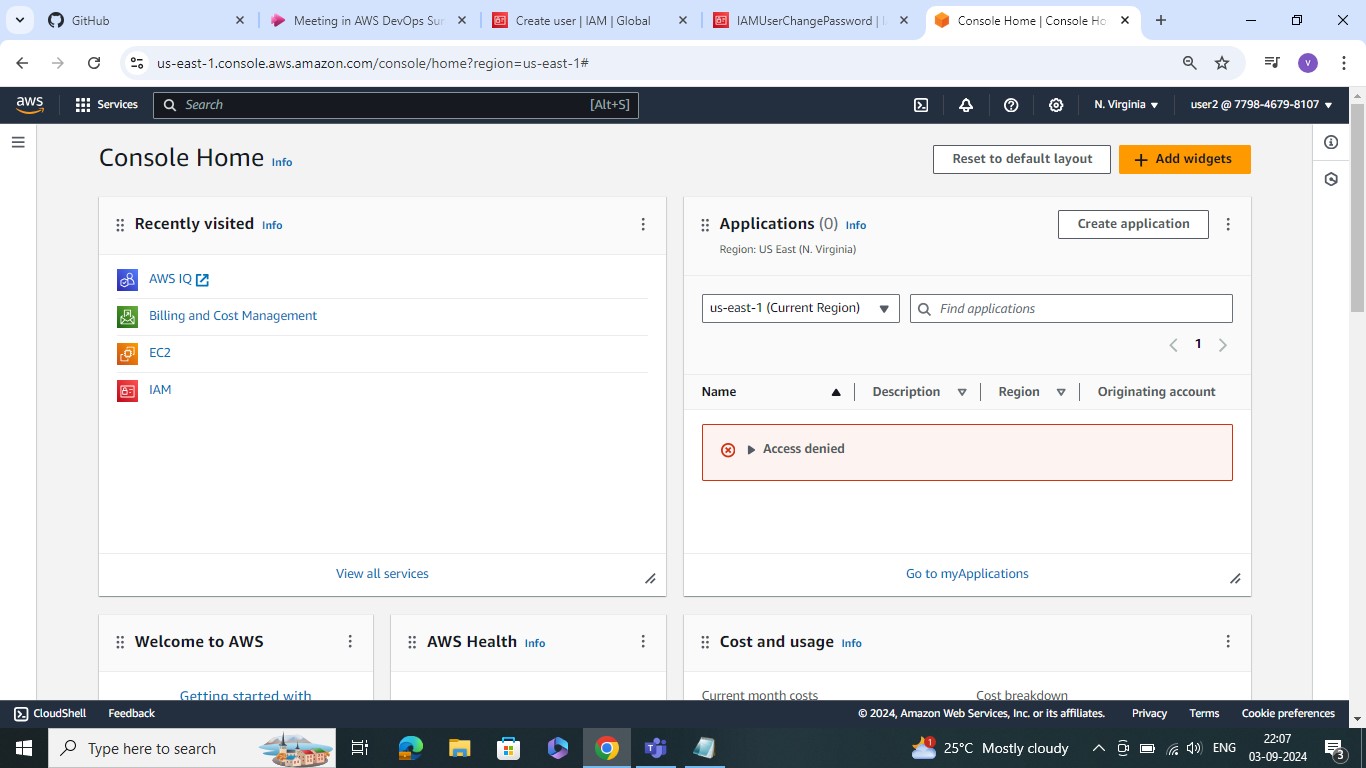
****

**STEP7:** SIGN IN IAM USER WITH ACCOUNT , USER NAME AND PASSWORD

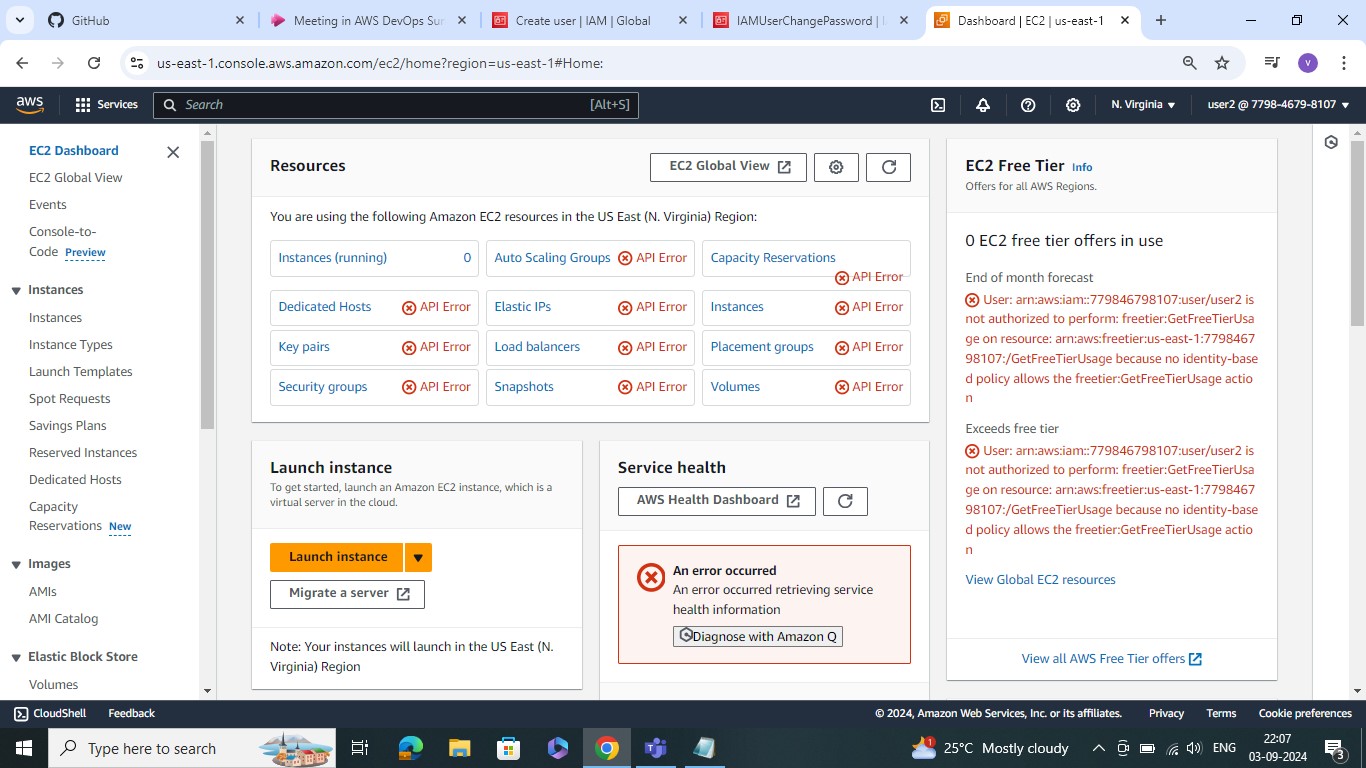




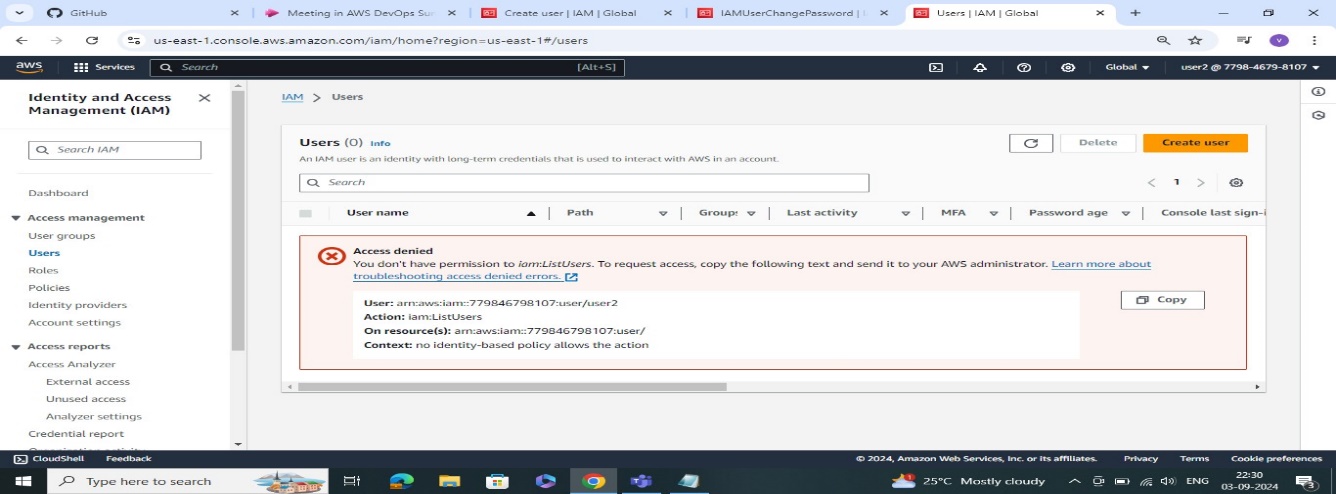
STEP8: AFTER CHEK TO THE CONSOLE HOME EC2 INSTANCE WAS ACCES DENIED



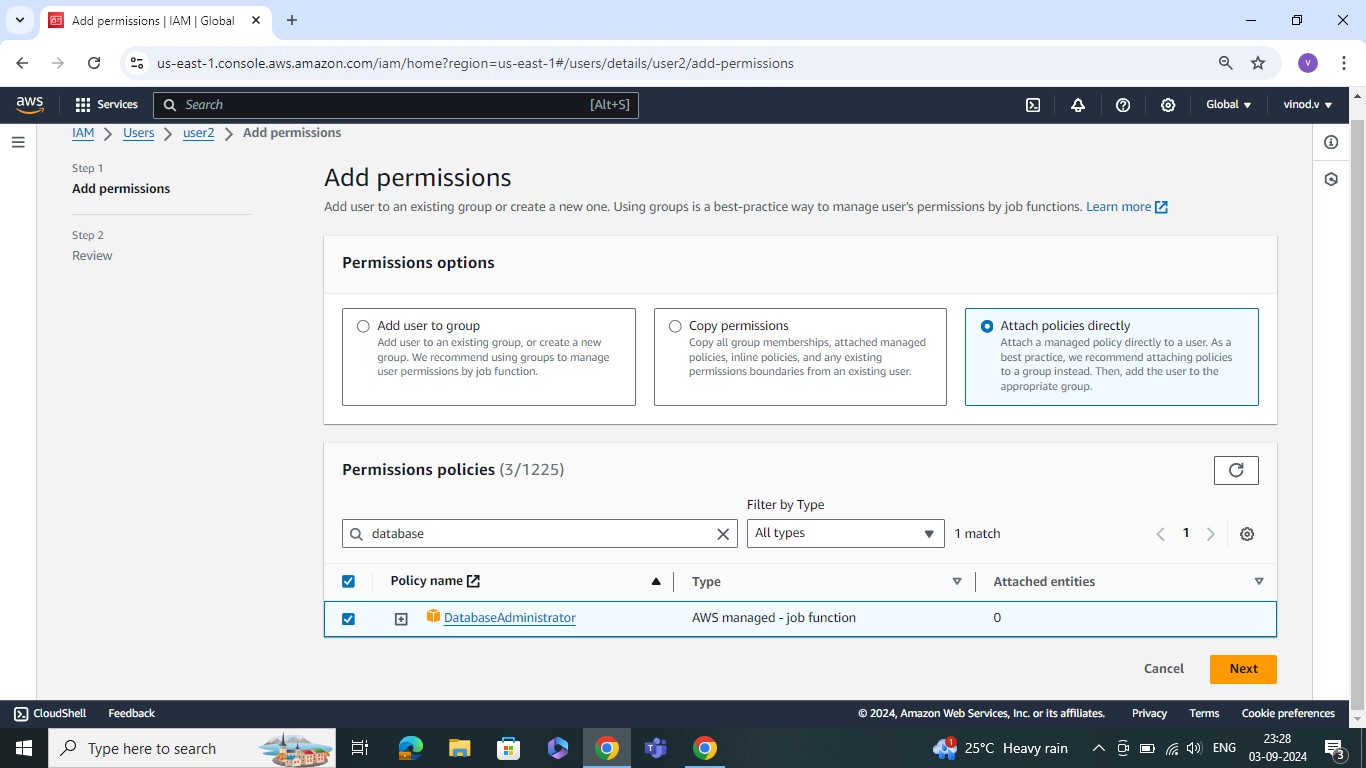
**STEP9:** GO TO THE EC2 DASHBOARD CHEK THE RESOURES ARE ACESS GIVEN ARE OR NOT IT SHOWS API ERROR

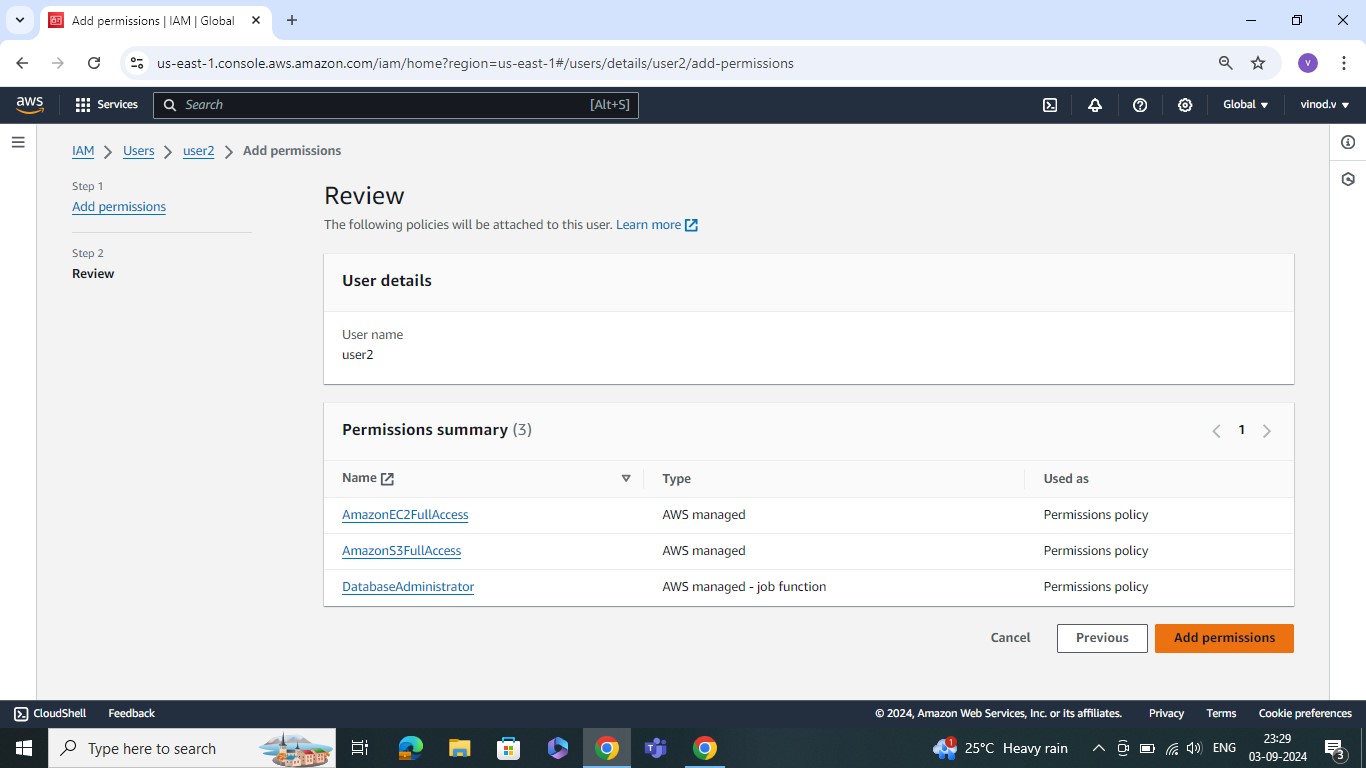


**STEP10:** GO IDENTITY AND ACCESS MANAGEMENT CHEK THE USER ACCESS ARE GIVN OR NOT

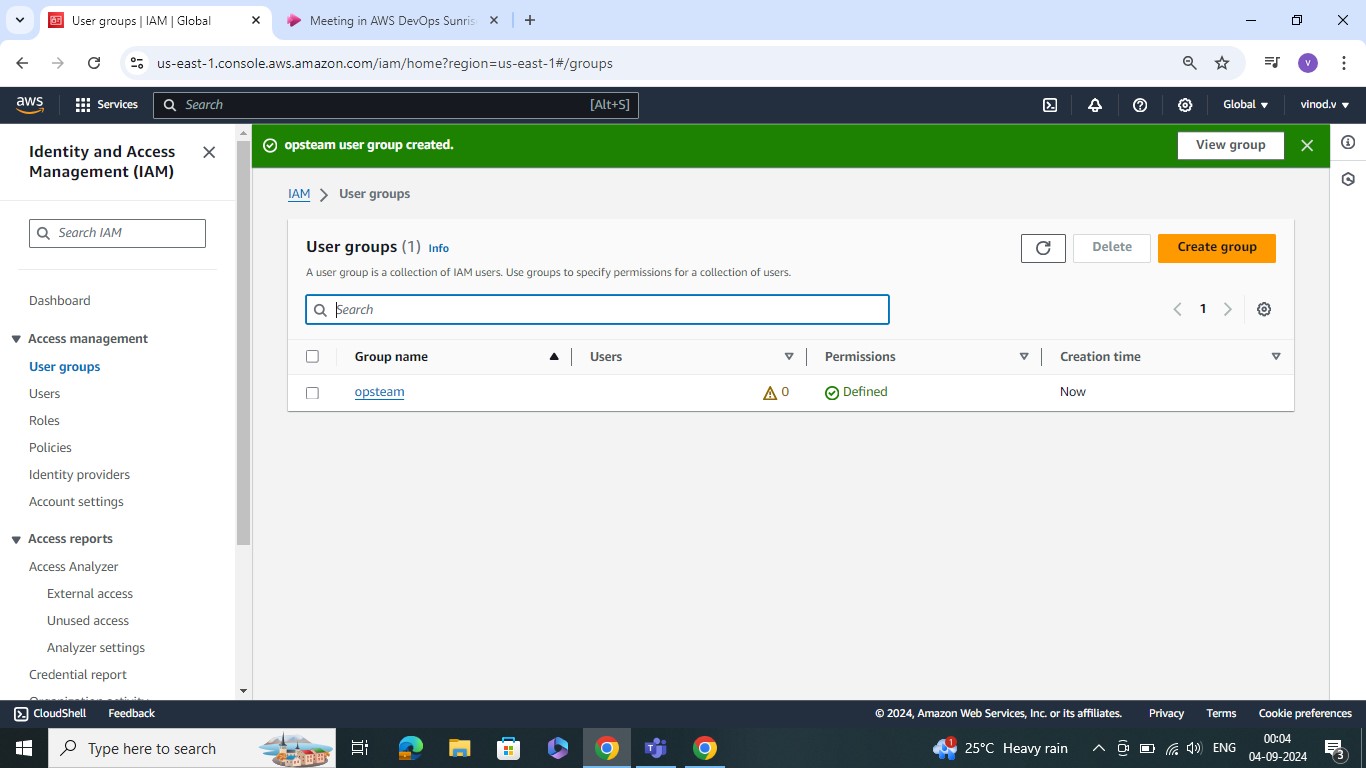


**STEP11:** SET THE PERMISSIONS GO TO THE ROOT USER AND GIVE THE PERMISION AND ADD

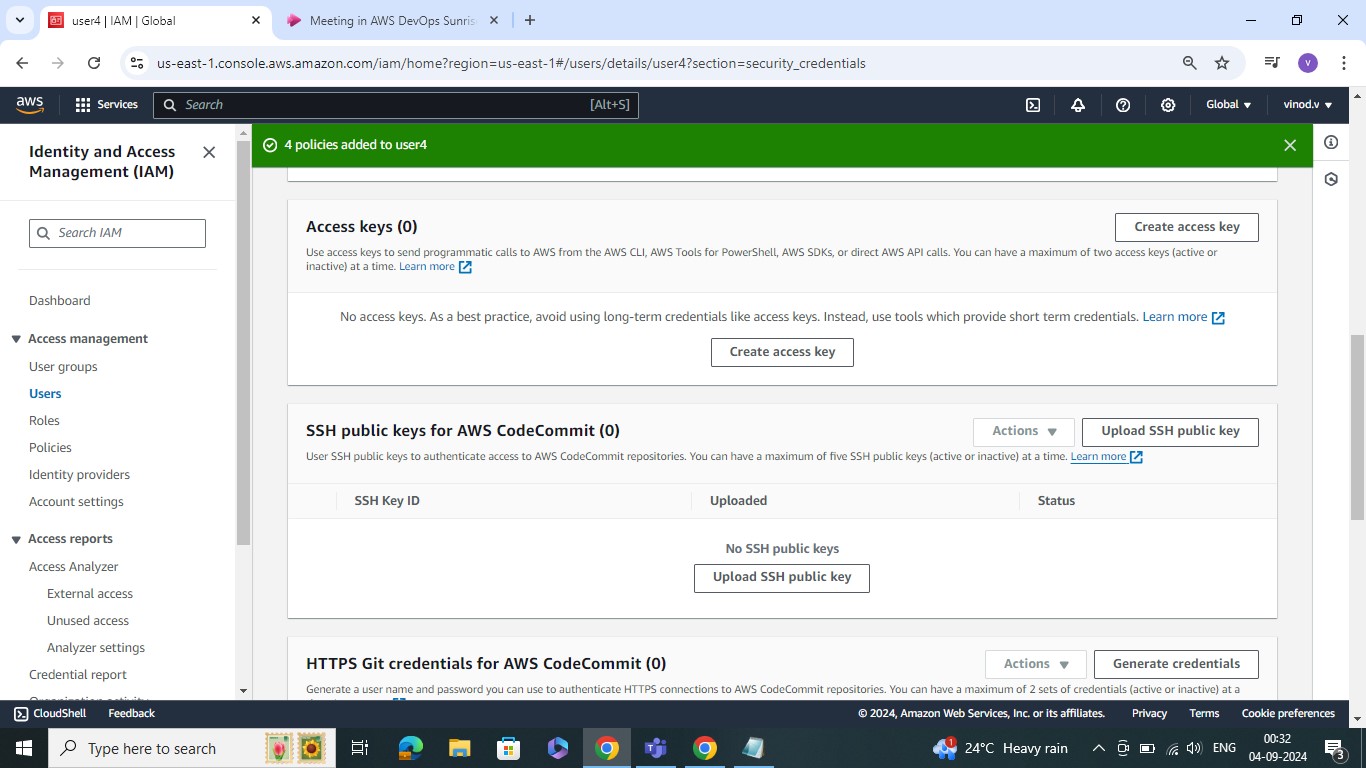




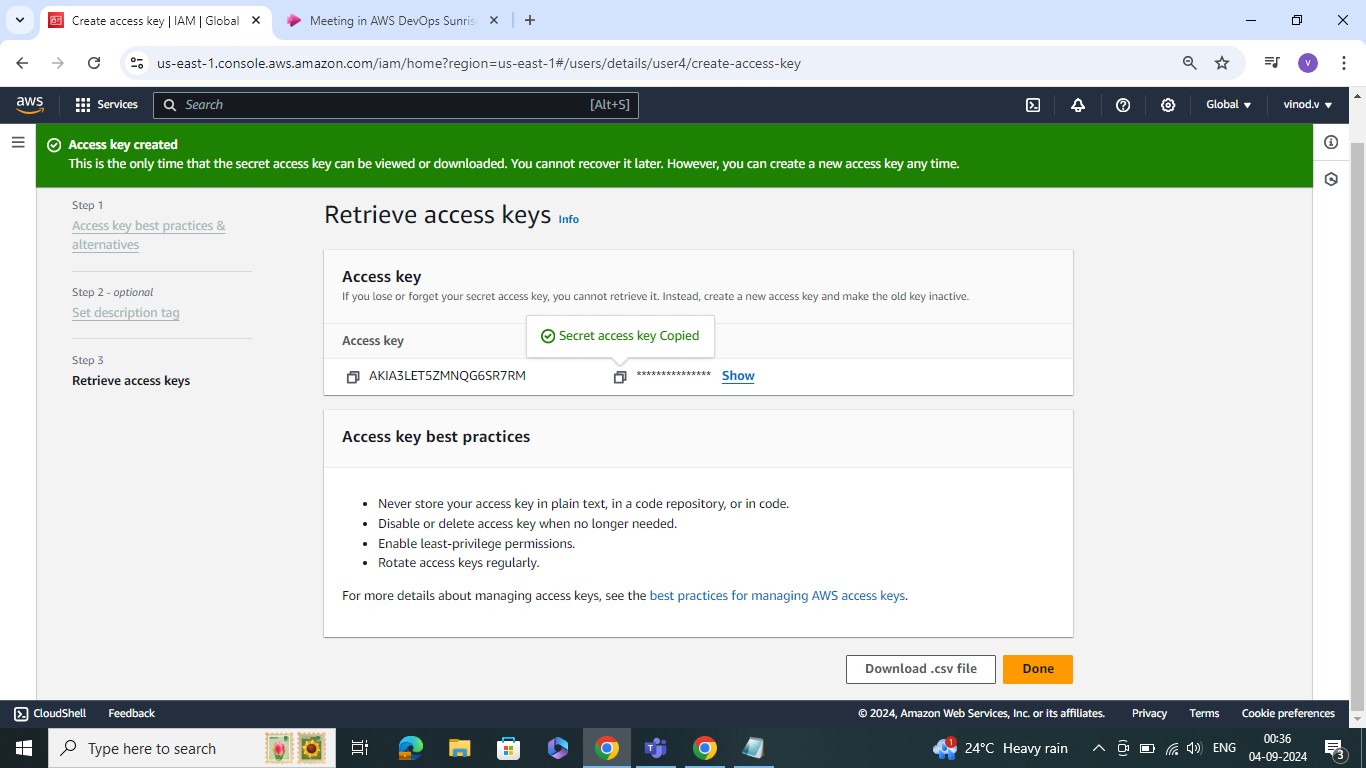
**STEP12:** CREATE THE USERGROUPS



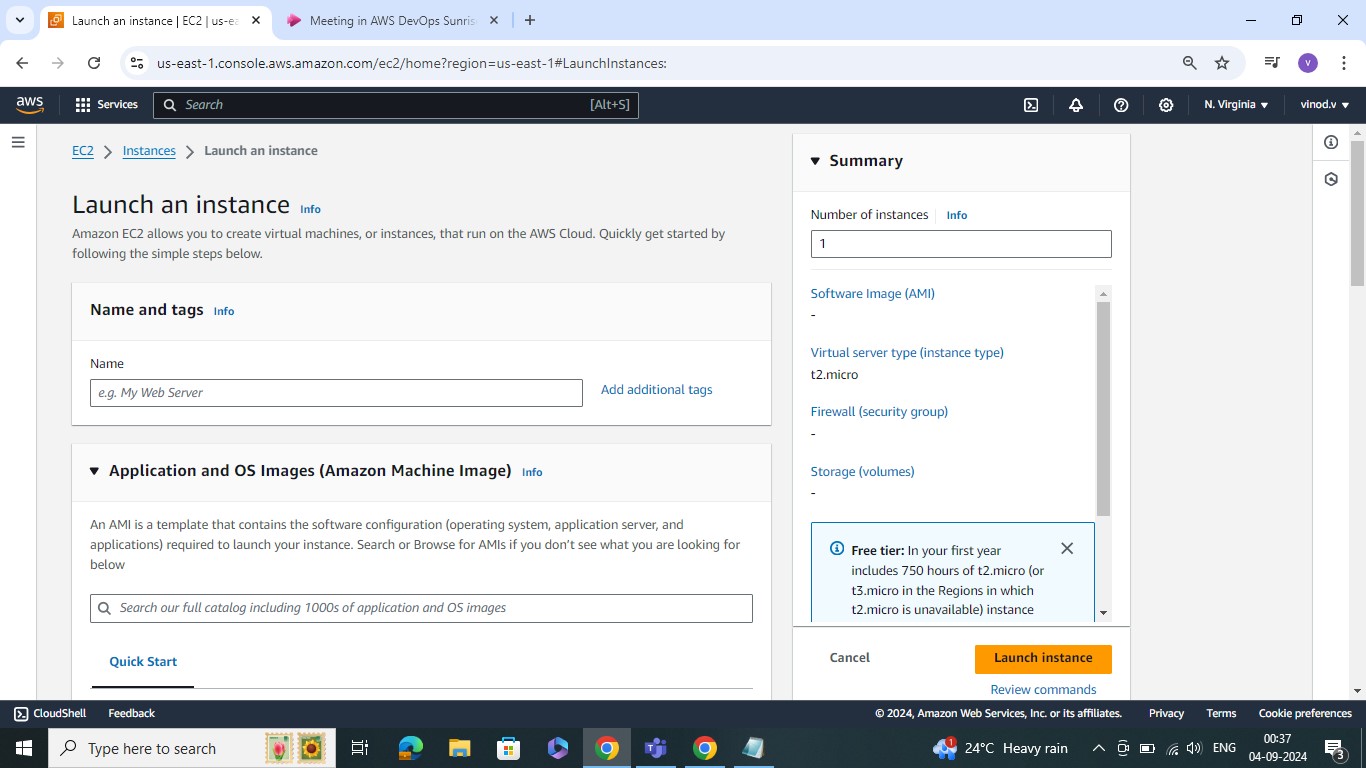
**STEP13:** ACCESS KEYS



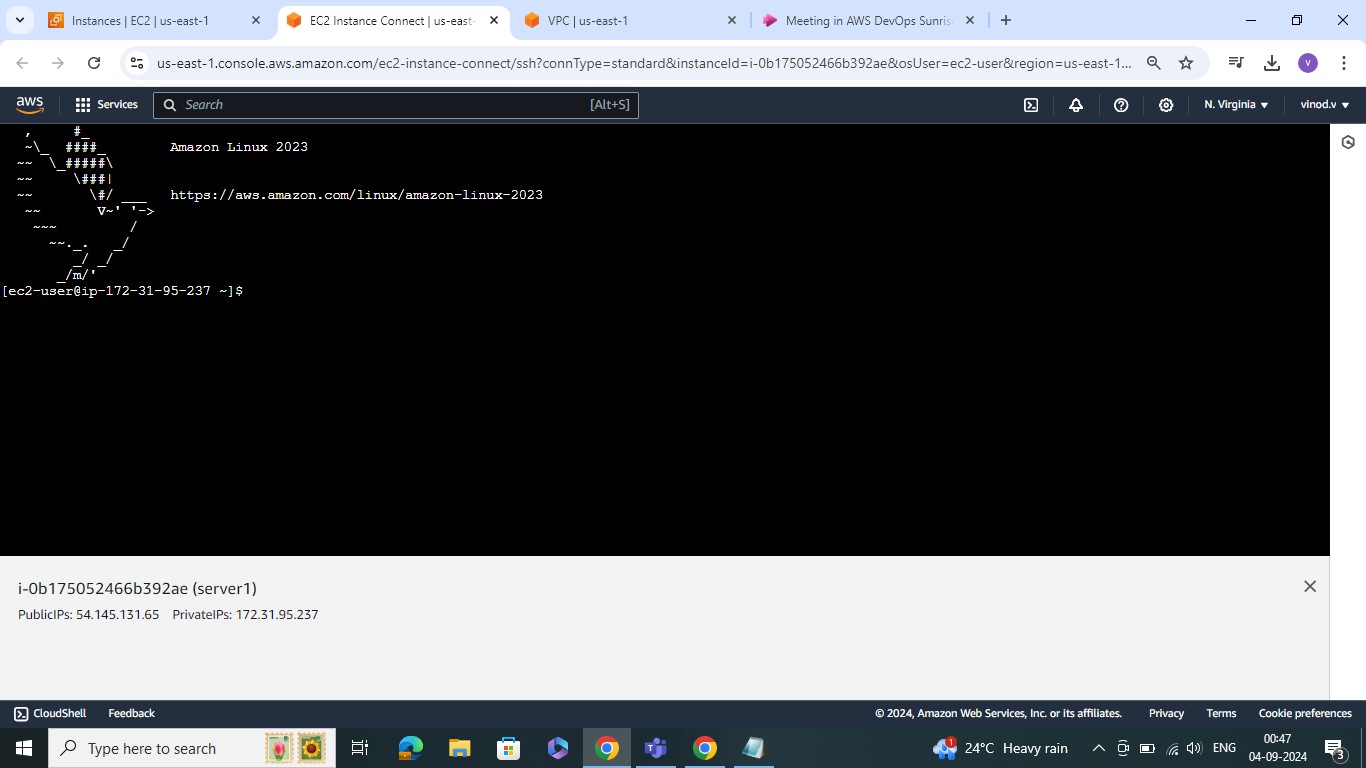
**STEP14:** RETRIEVE THE ACCESS KEYS



**STEP15**: GO TO THE INSTANCES AND LUNCH INSTANCES



**STEP16:** CONNET TO THE COMMAND CLI



STEP17: COMMANDS RUN TO THE SERVER

