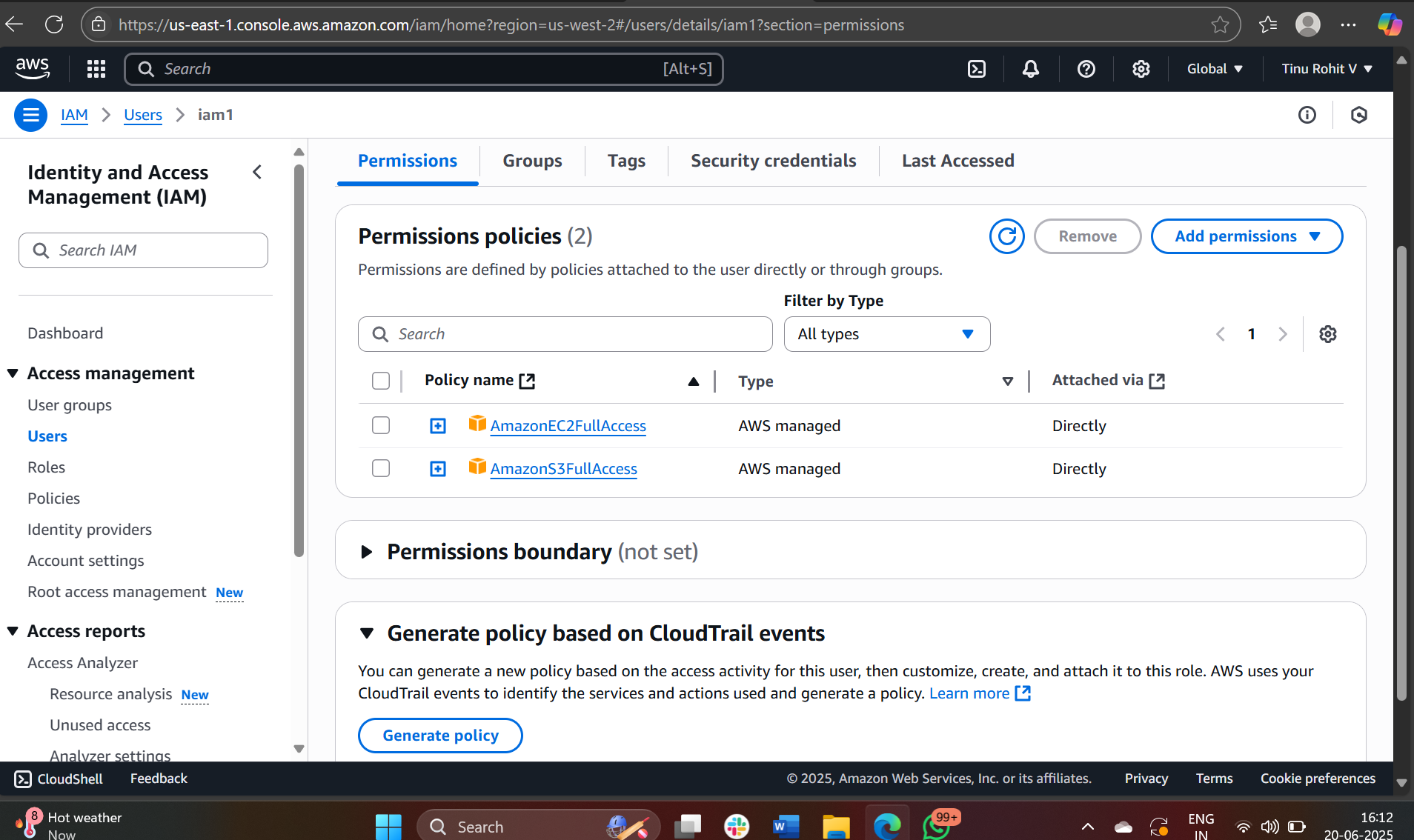
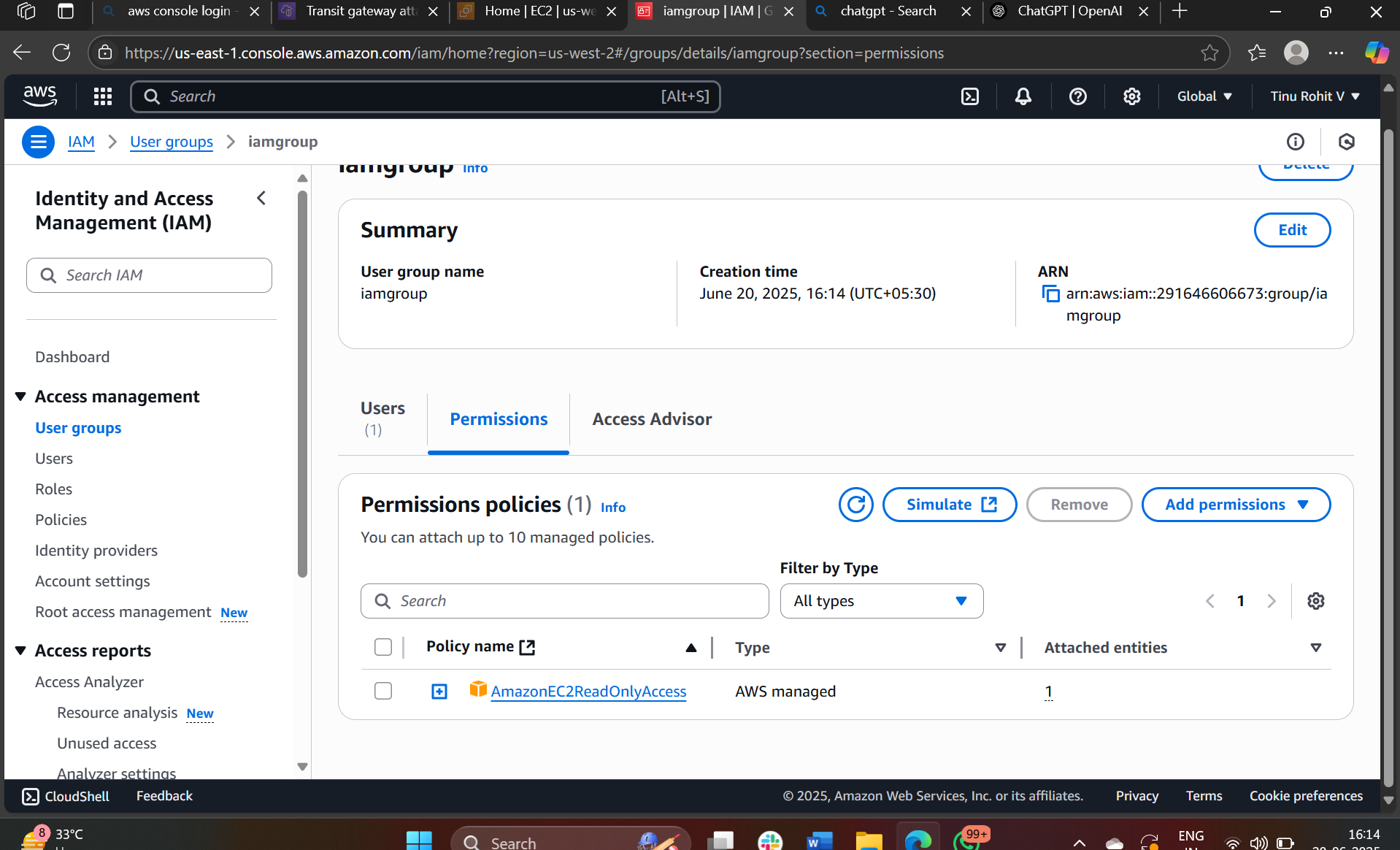
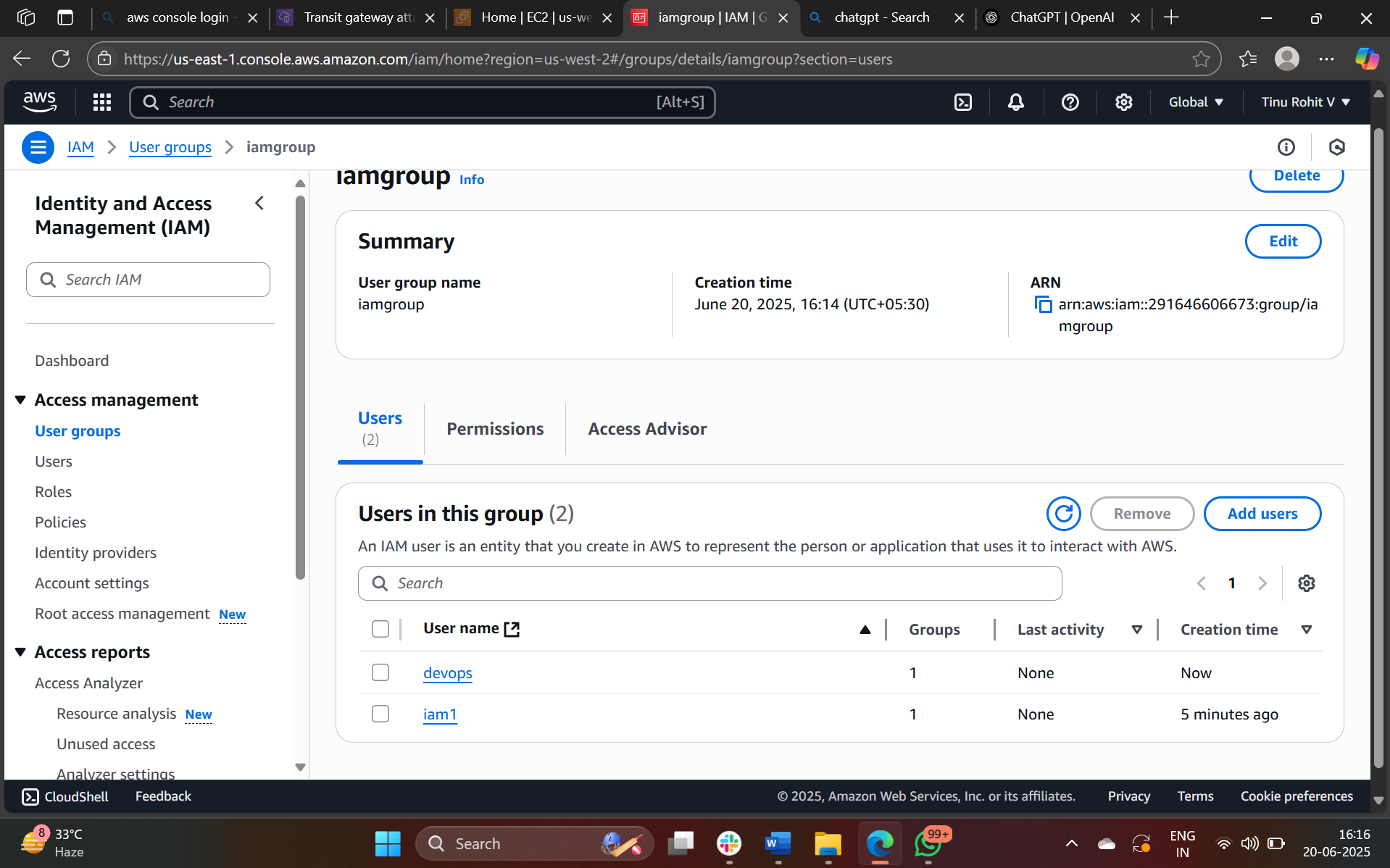
1. Create one IAM user and assign ec2,s3 full access role.



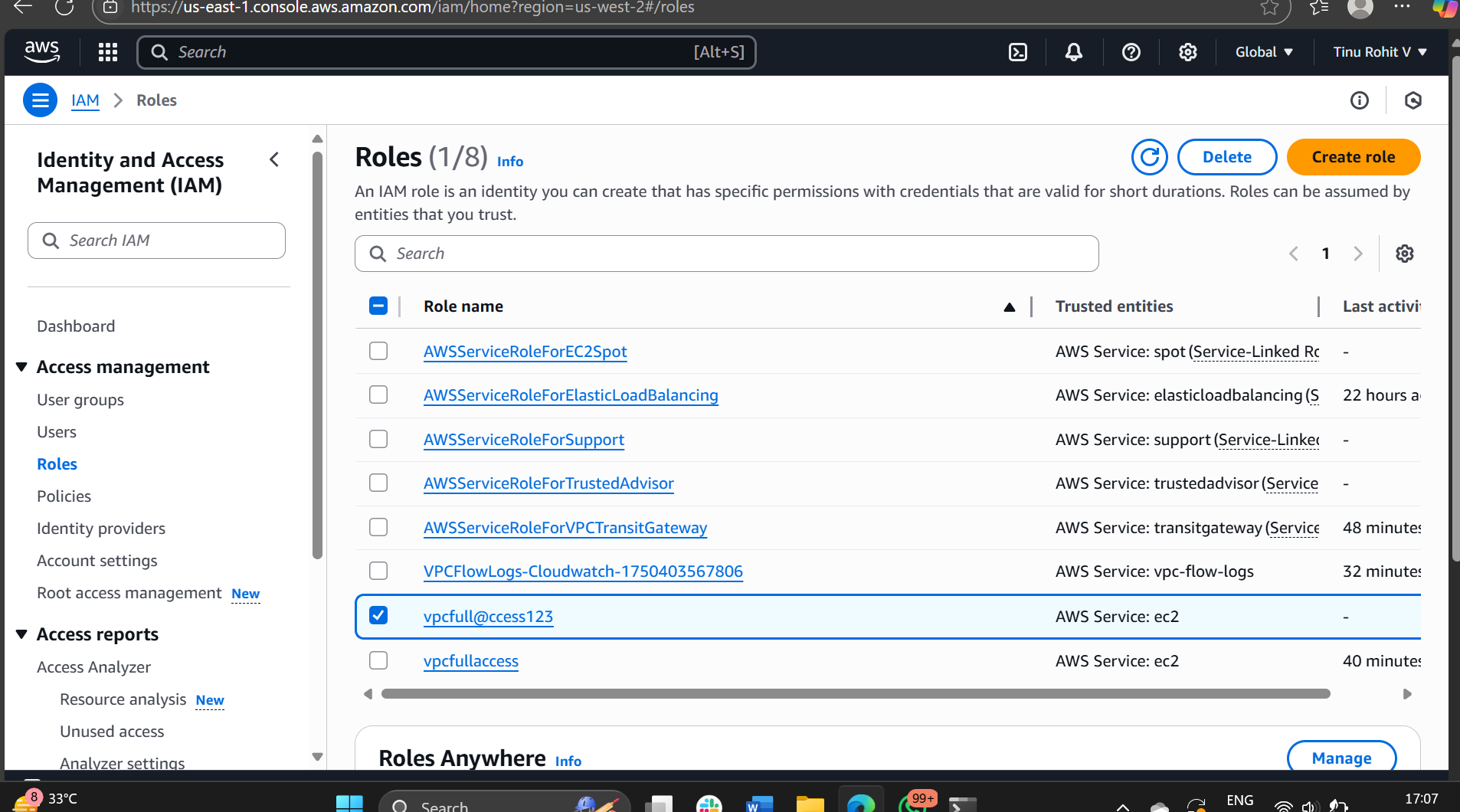
2) Create one Group in IAM and Assign Read access for ec2.



1. Create a new user with name Devops and add to the group created in task2.



1. Write a bash script to create a IAM user with VPC full access

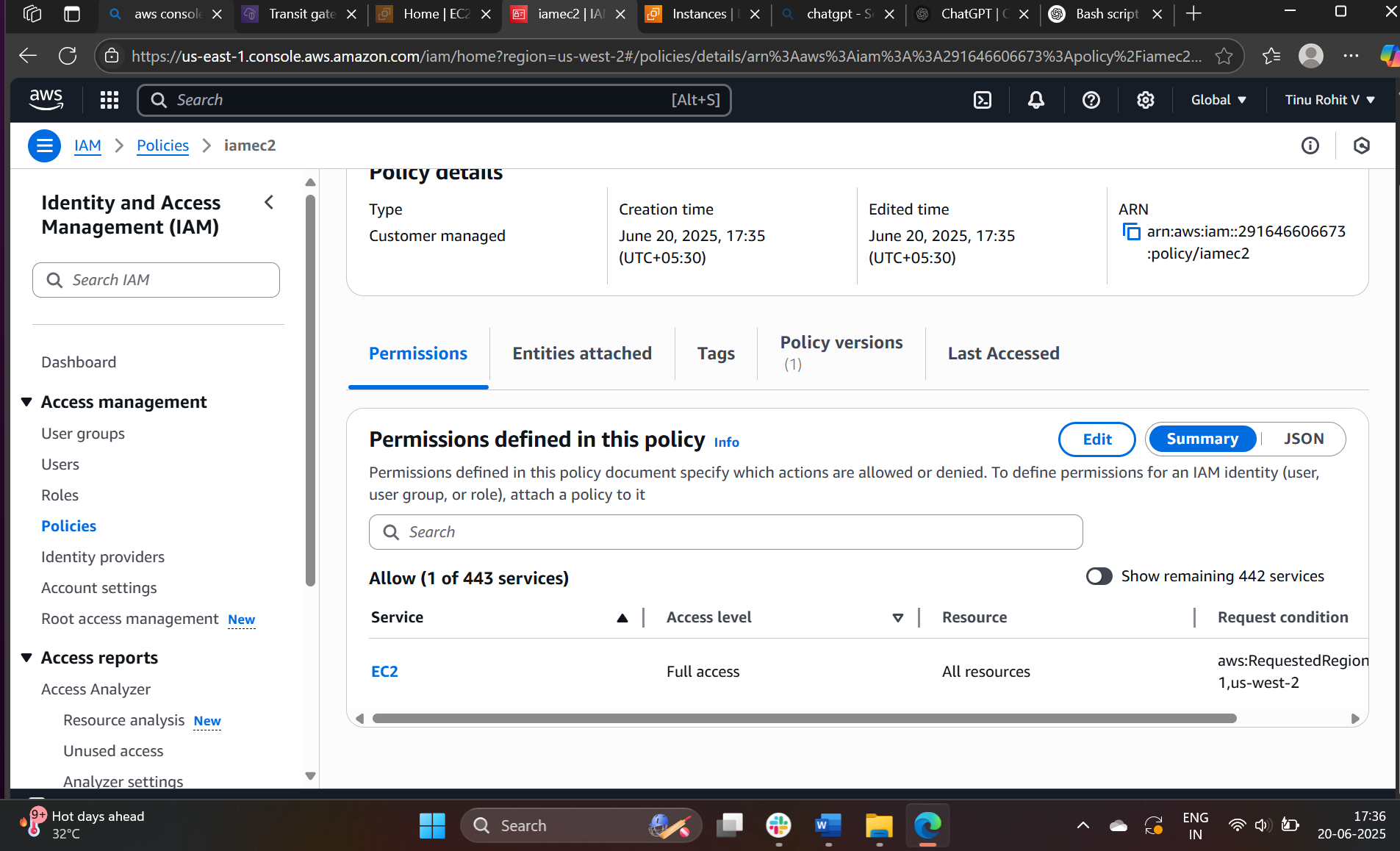


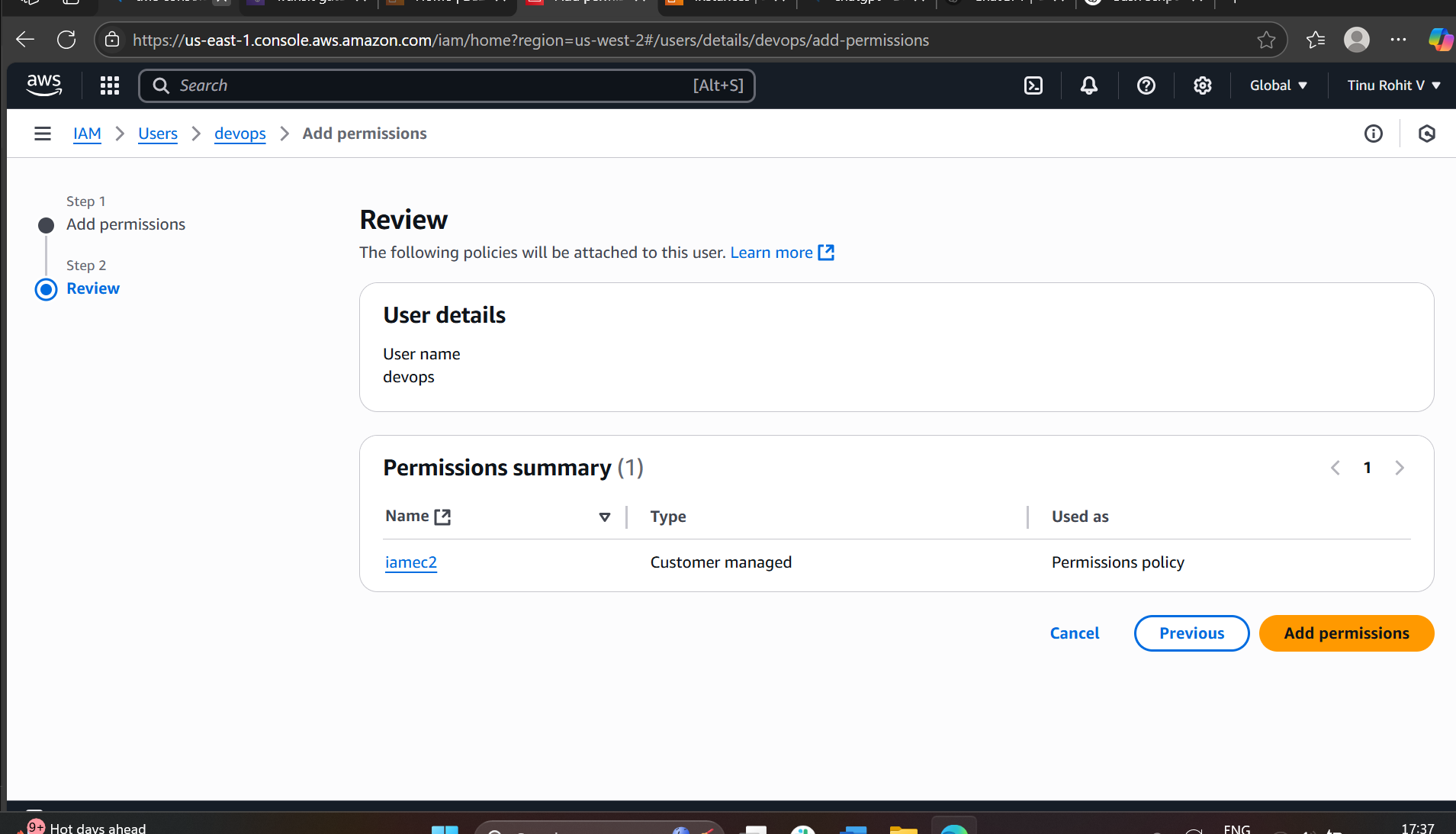
BASH script

#!/bin/bashiam\_user="vpc\_user"  
policy\_name="AmazonVPCFullAccess"# Create IAM user  
aws iam create-user --user-name "$iam\_user"# Attach VPC Full Access policy to the user  
aws iam attach-user-policy \  
    --user-name "$iam\_user" \  
    --policy-arn arn:aws:iam::aws:policy/$policy\_nameecho "User $iam\_user created and given $policy\_name"

1. Create a IAM policy to access ec2 for a specific user in specific regions only

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1. We have two accounts Account A and Account B, Account A user should access s3 bucket in Account B. (Collaborate with team member and execute this.Mostly asked in every interview)

