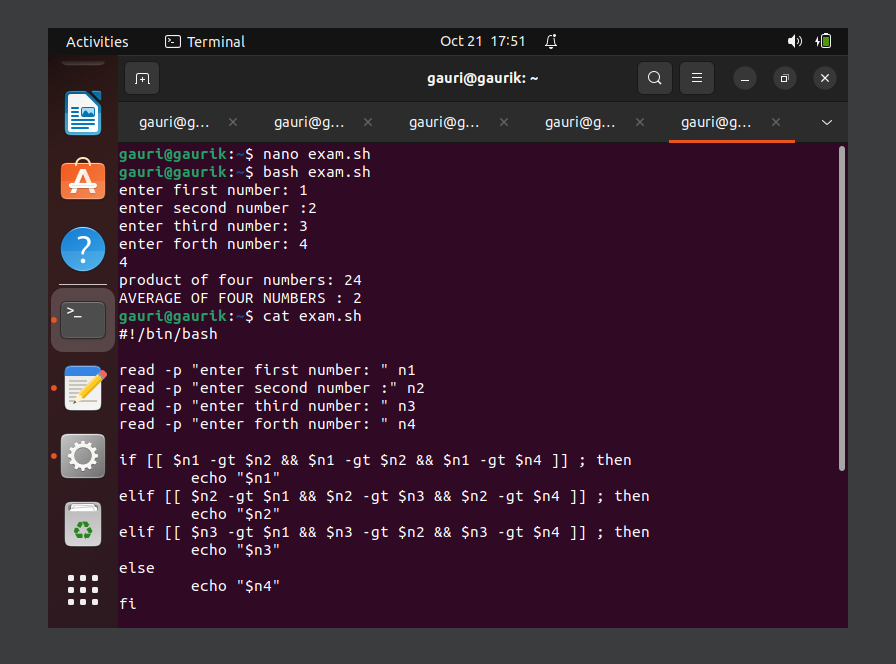
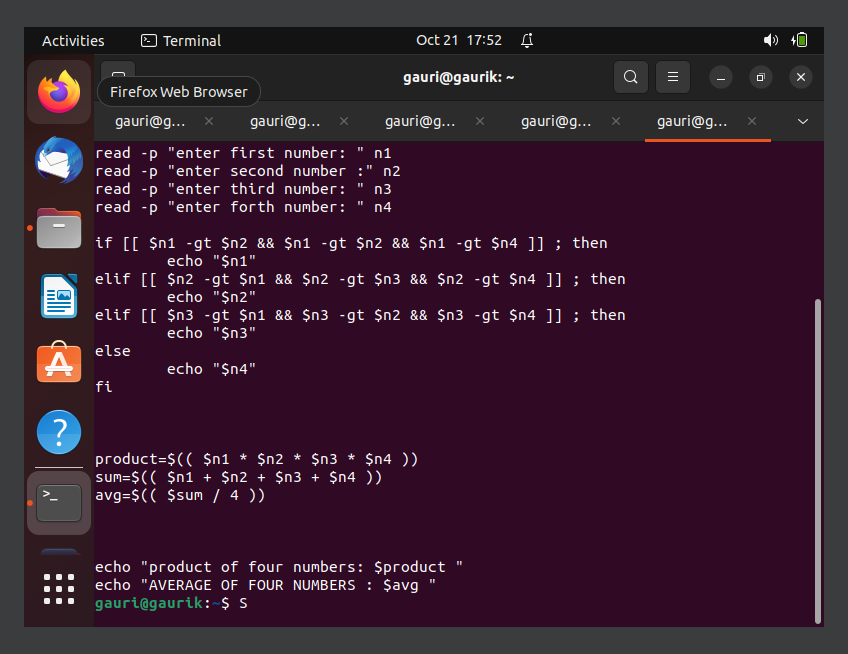
**Gauri Nilesh Kudalkar – 24**

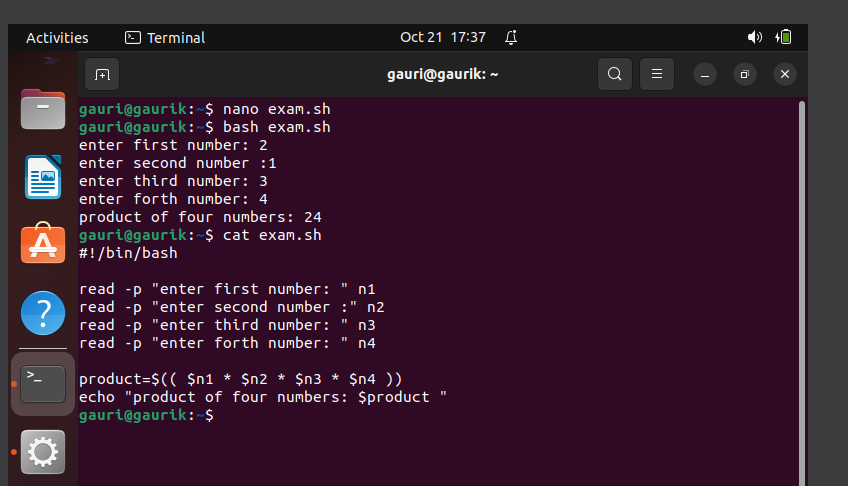
**SHELL SCRIPT QUESTION 1**

1. **LARGEST OF FOUR NUMBERS**

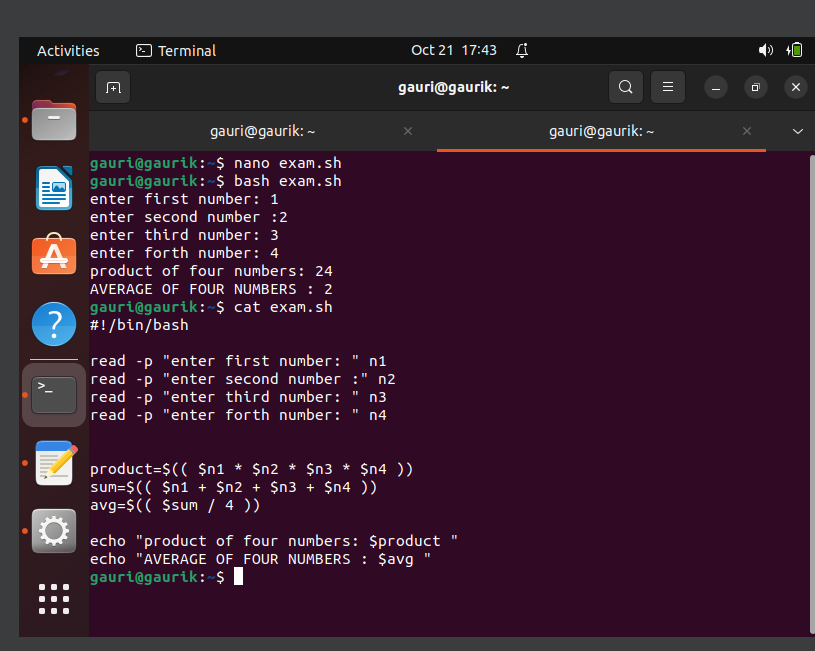
****

****

**2. PRODUCT OF FOUR NUMBERS**

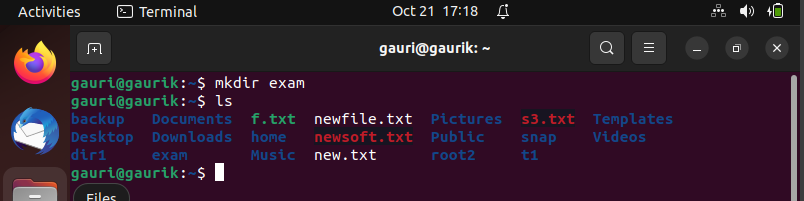
****

**3. AVERAGE OF FOUR NUMBERS**

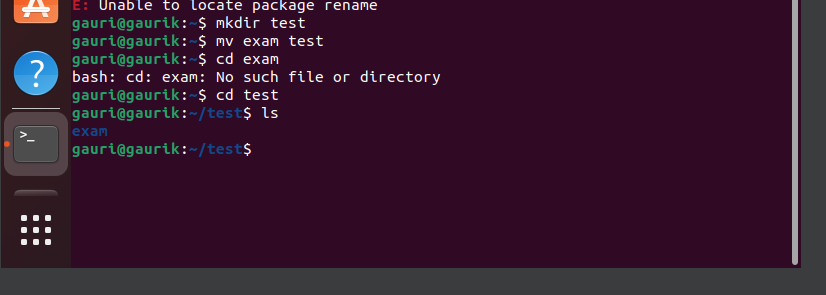
****

**LINUX : QUESTION 2**

**Create new directory**

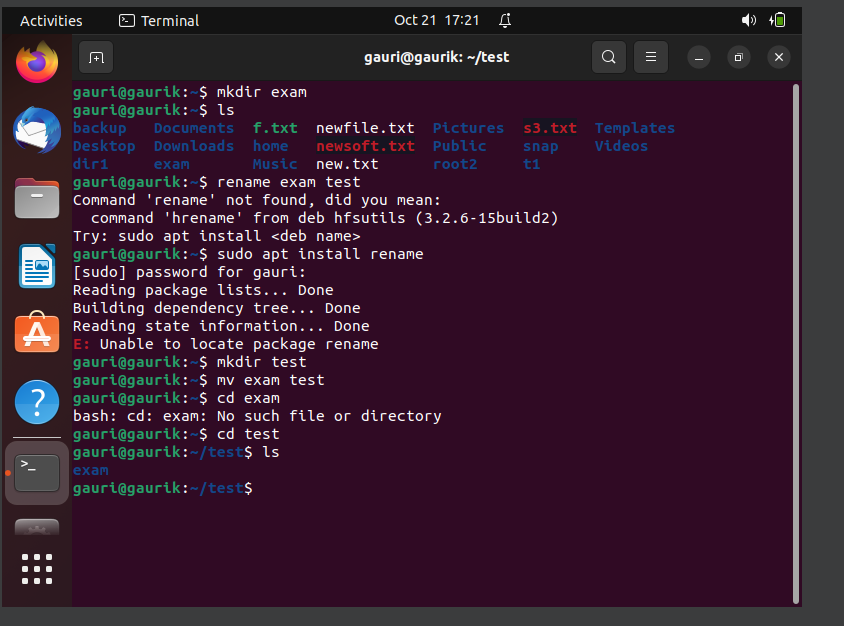
****

**Rename directory**

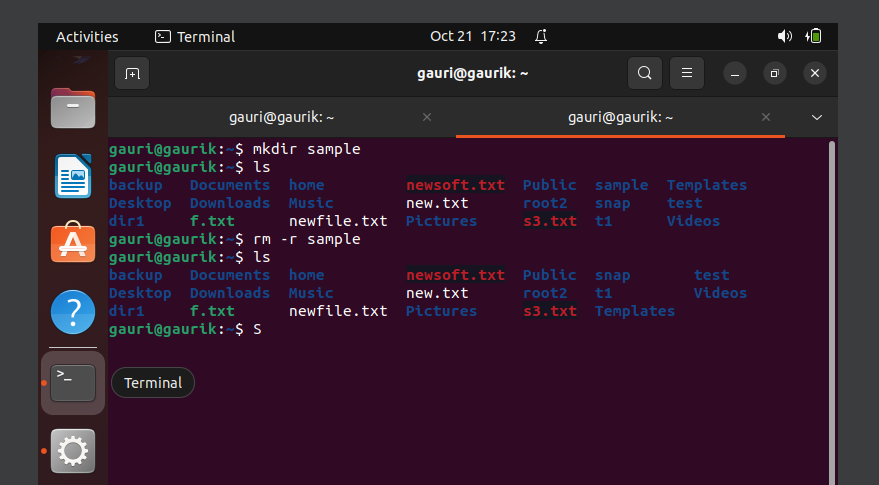
****

**Move existing directory to new directory**

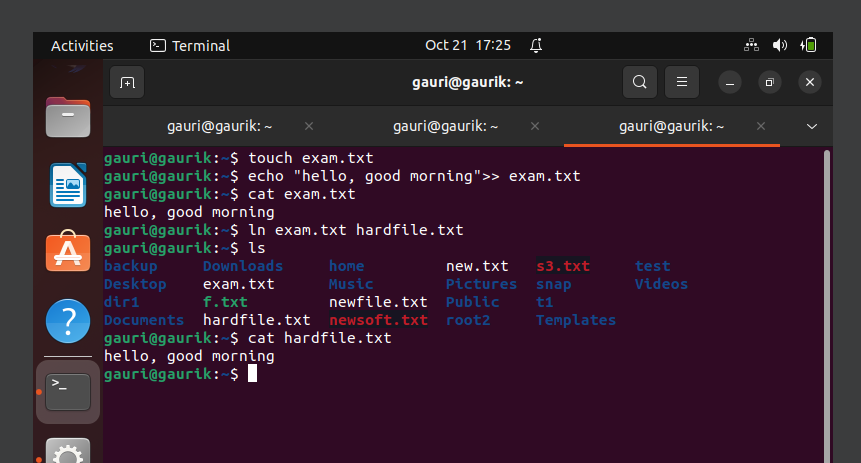
Moved exam directory into test directory

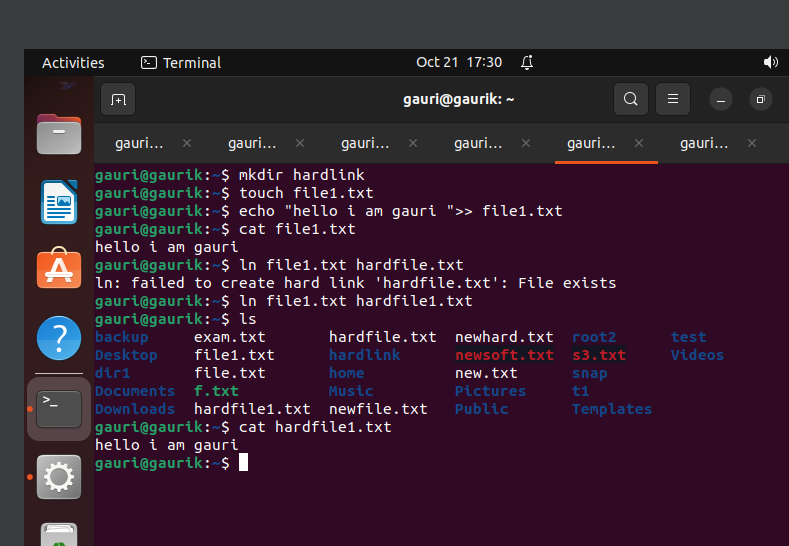
****

**Delete existing directory**

****

**Hardlink**

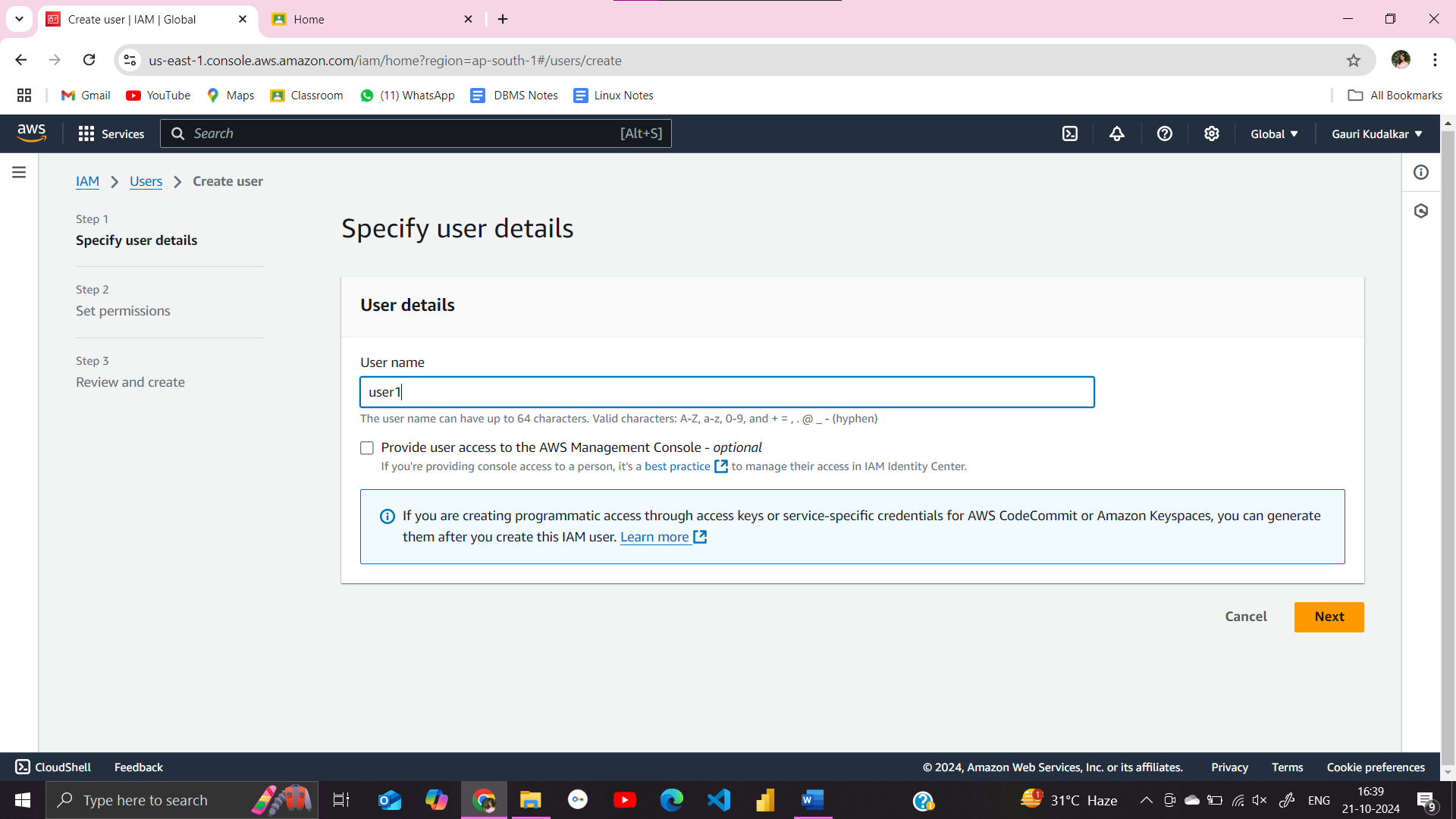
****

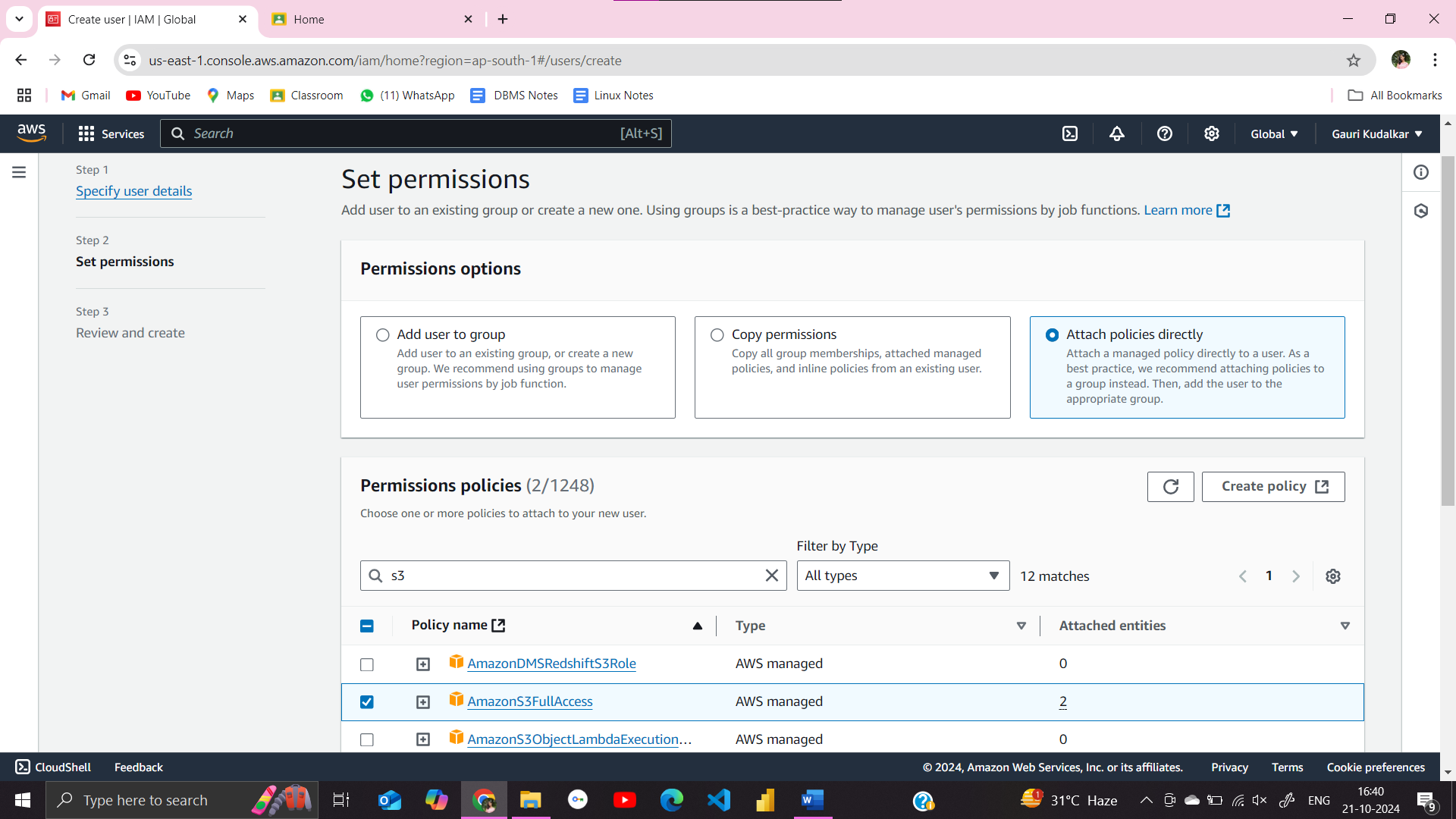
****

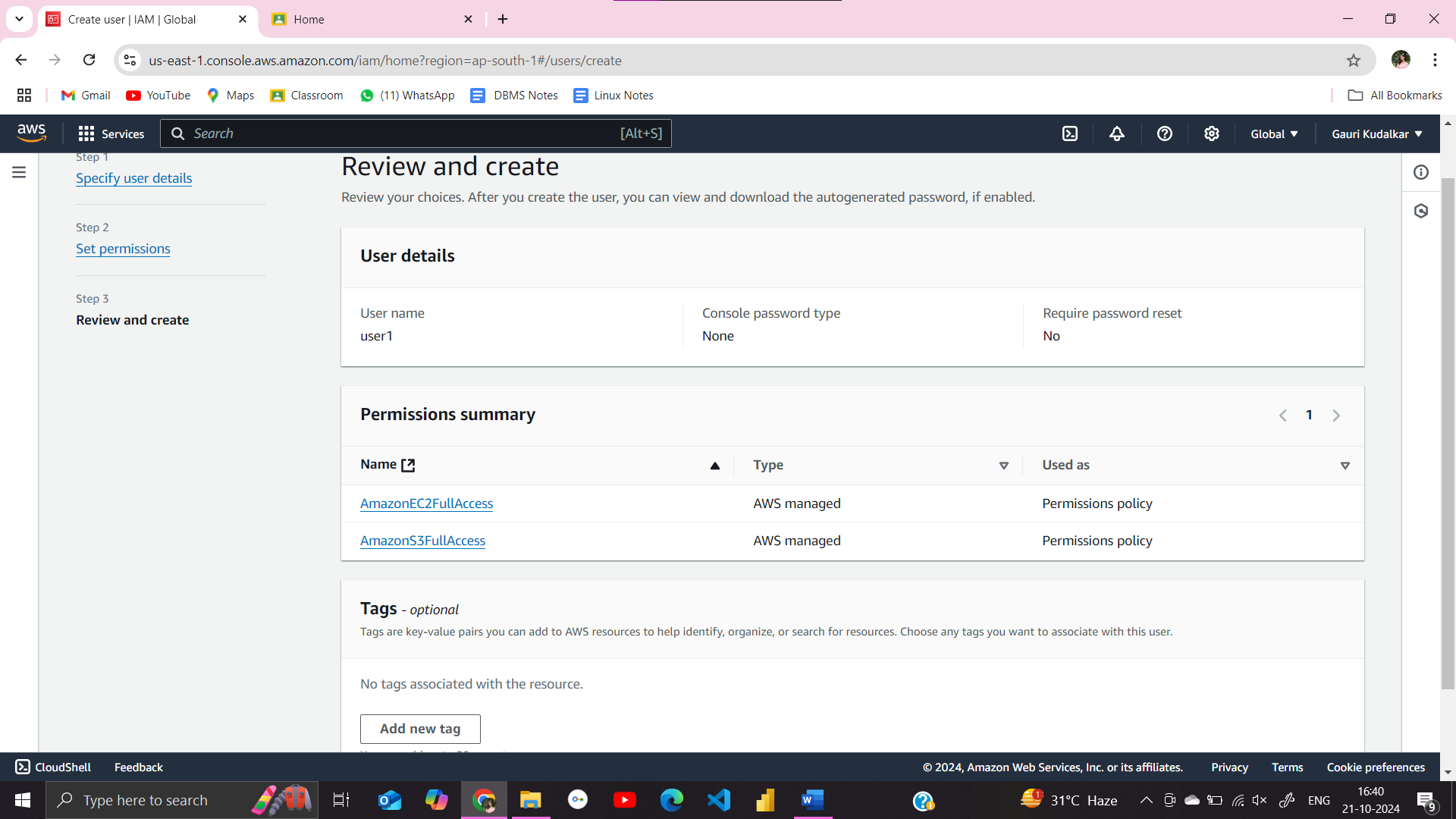
**CLOUD QUESTION**

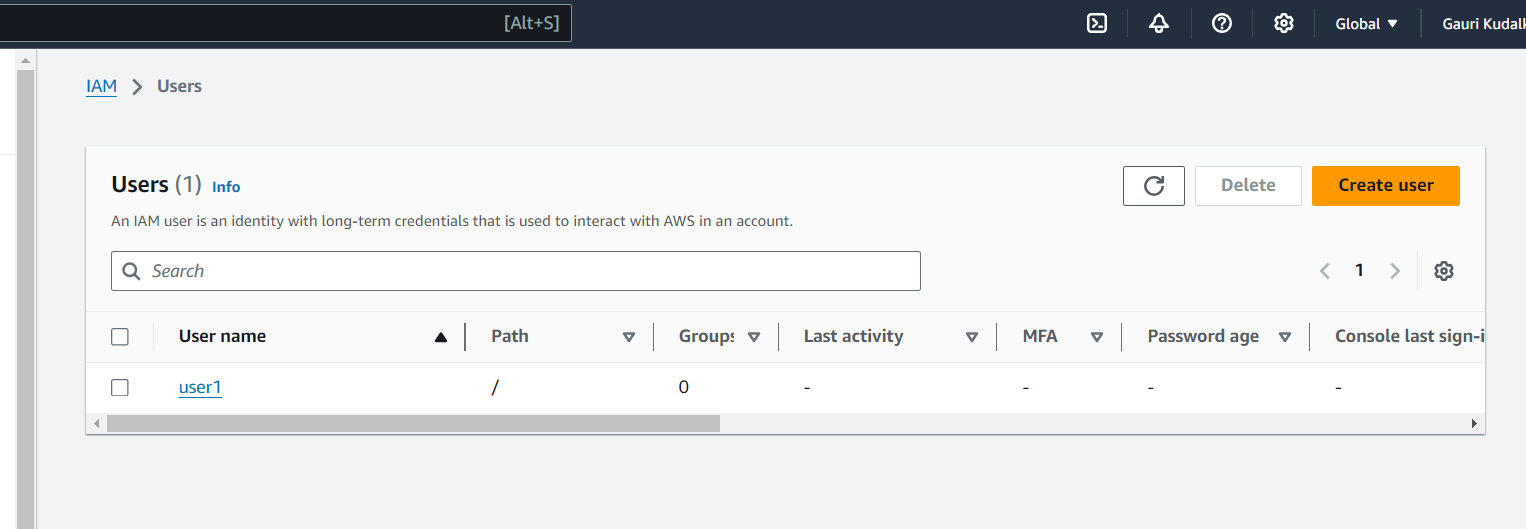
IAM USER:

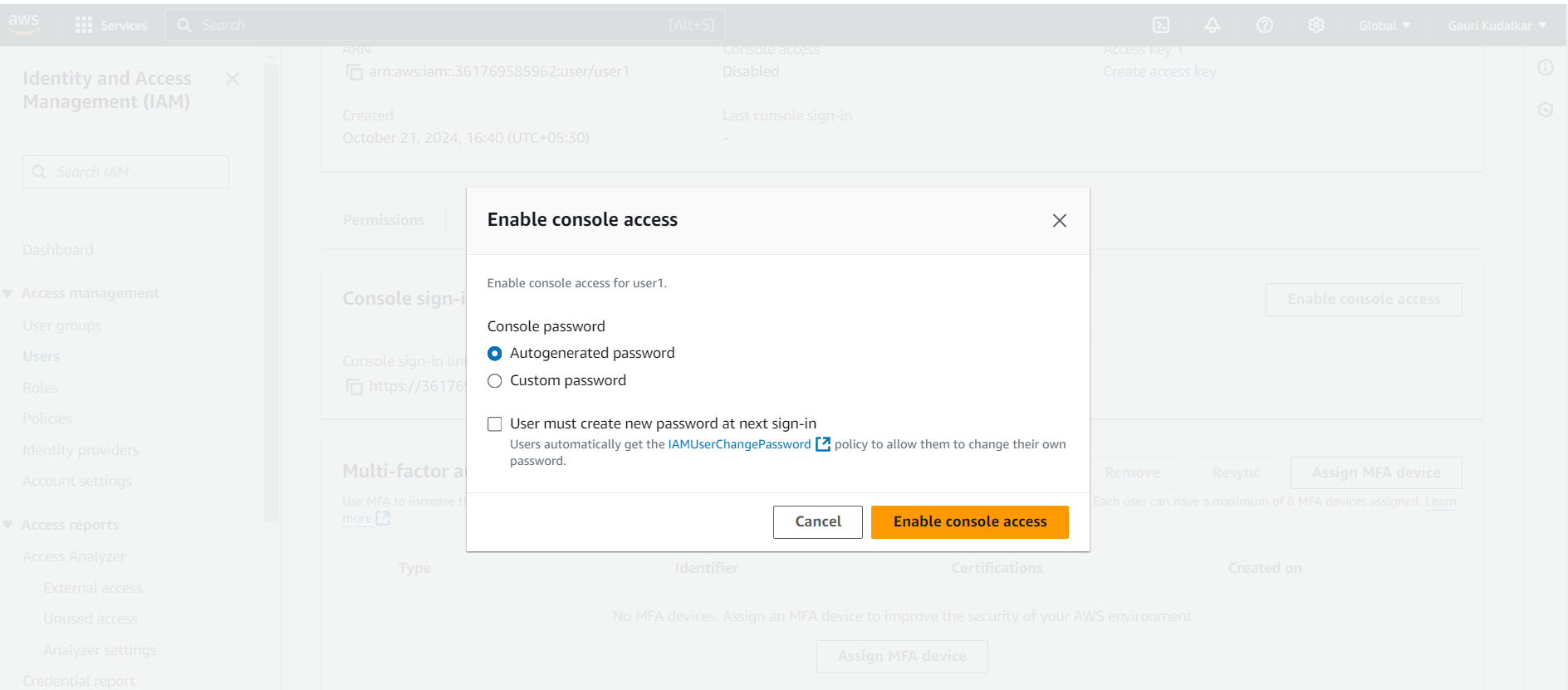
Created a user 1 by giving access of Amazon EC2fullAccess and Amazon S3Fullaccess.After creating the user downloaded the console access credentials and Access keys through csv file.

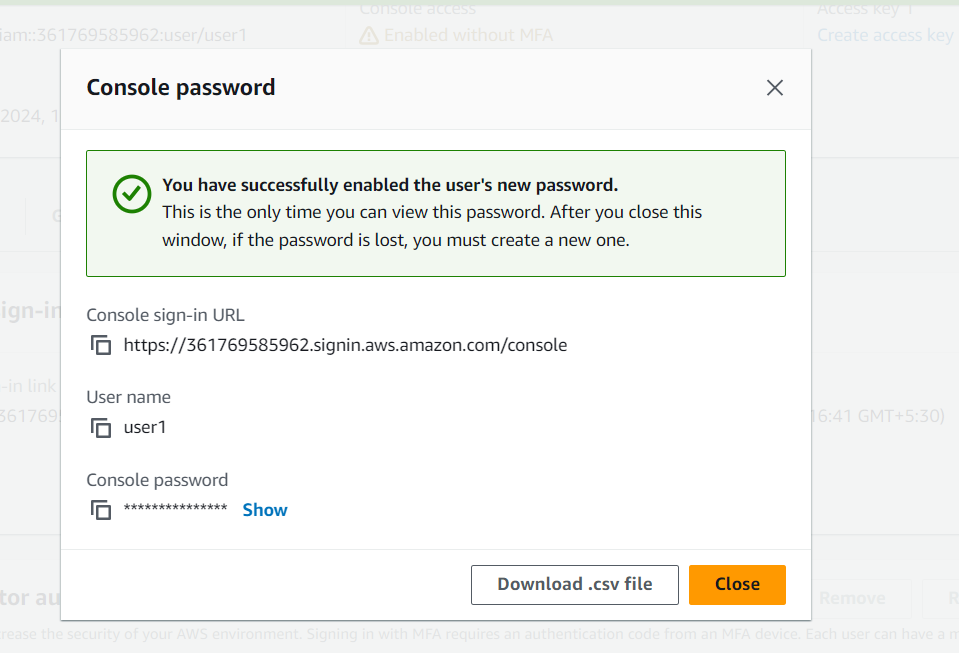


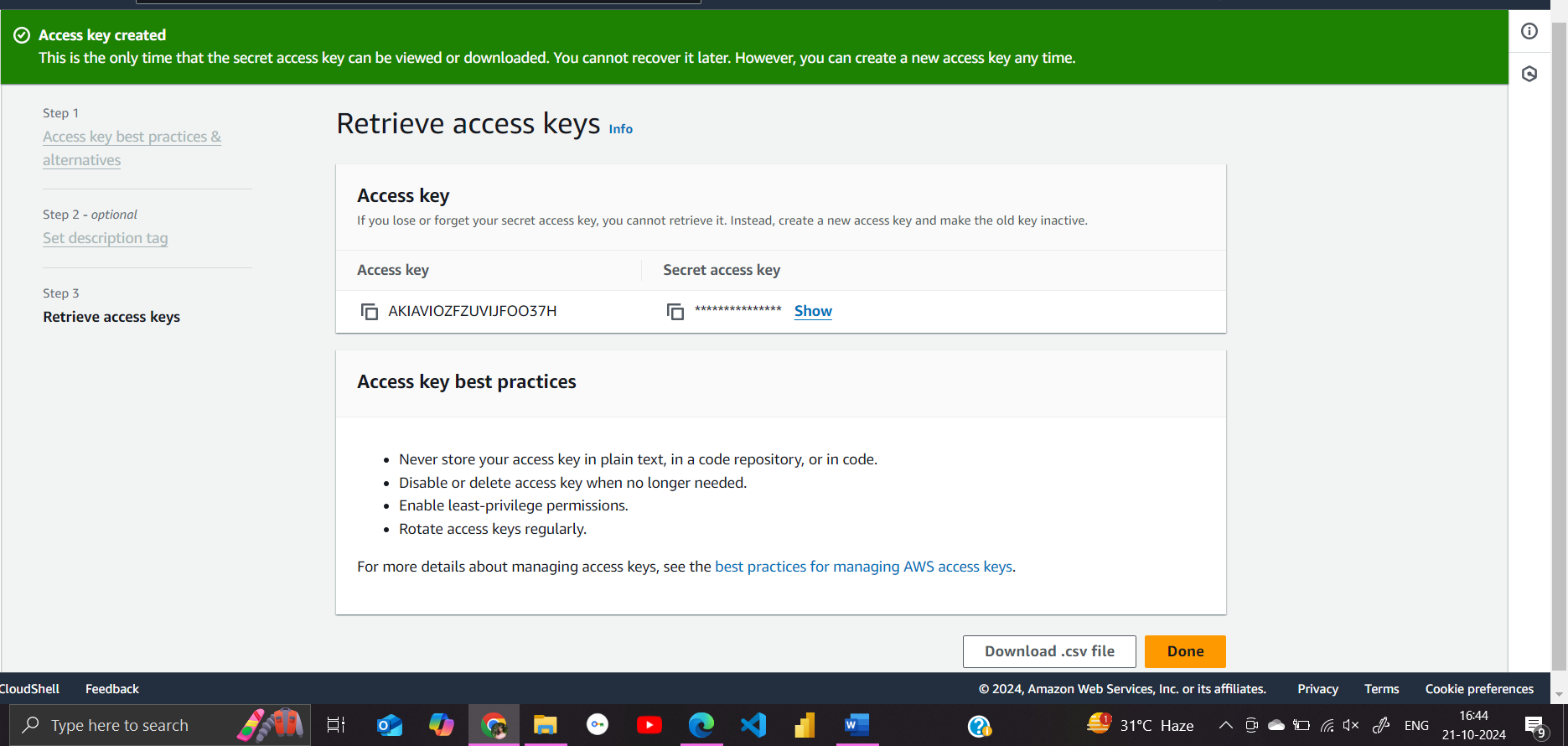


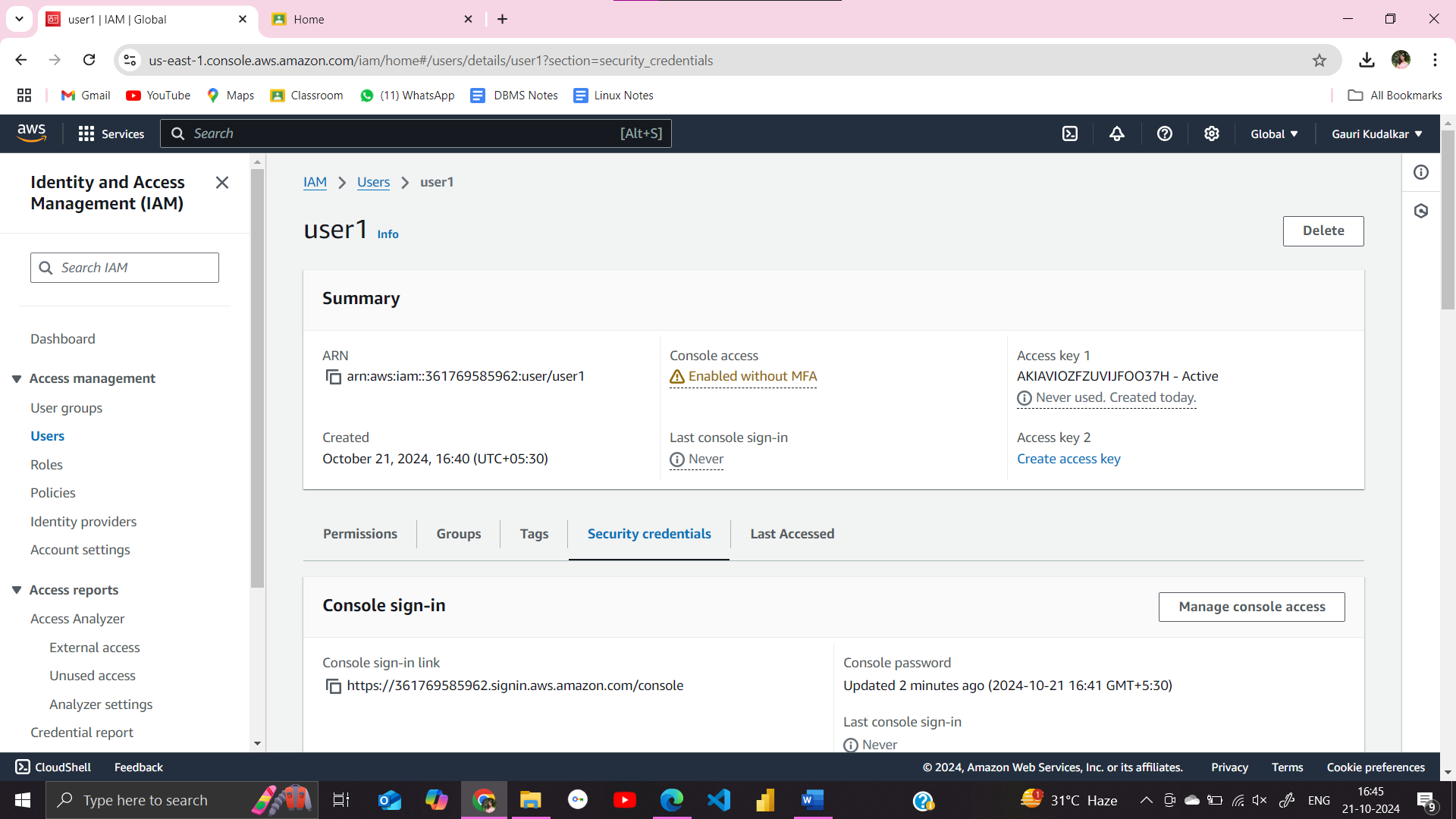
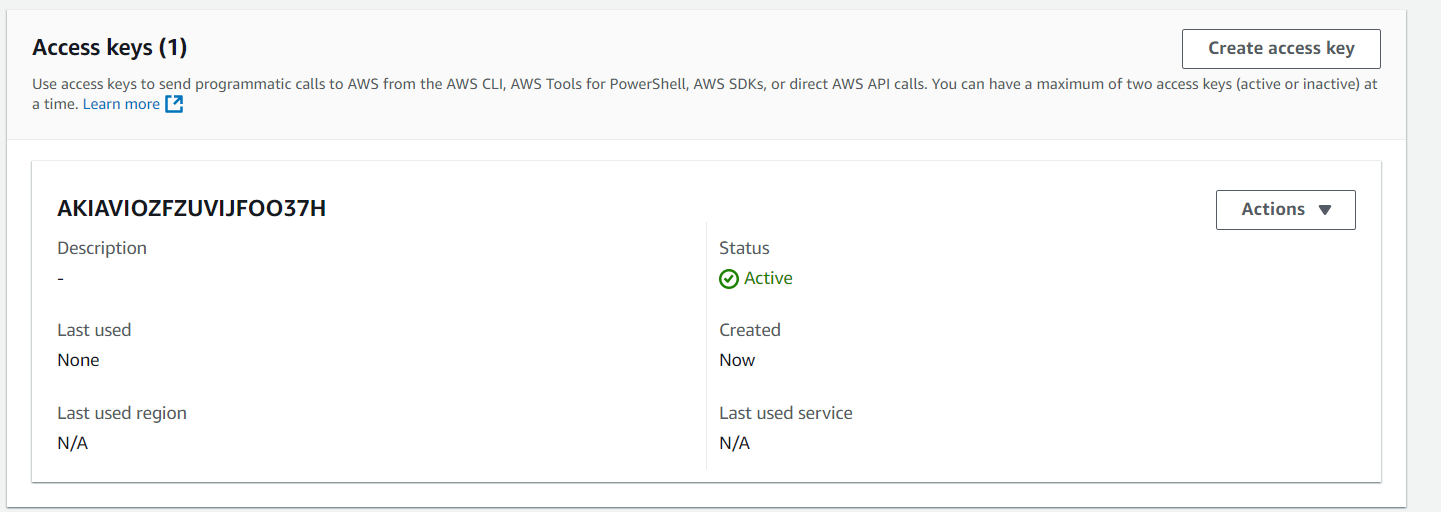




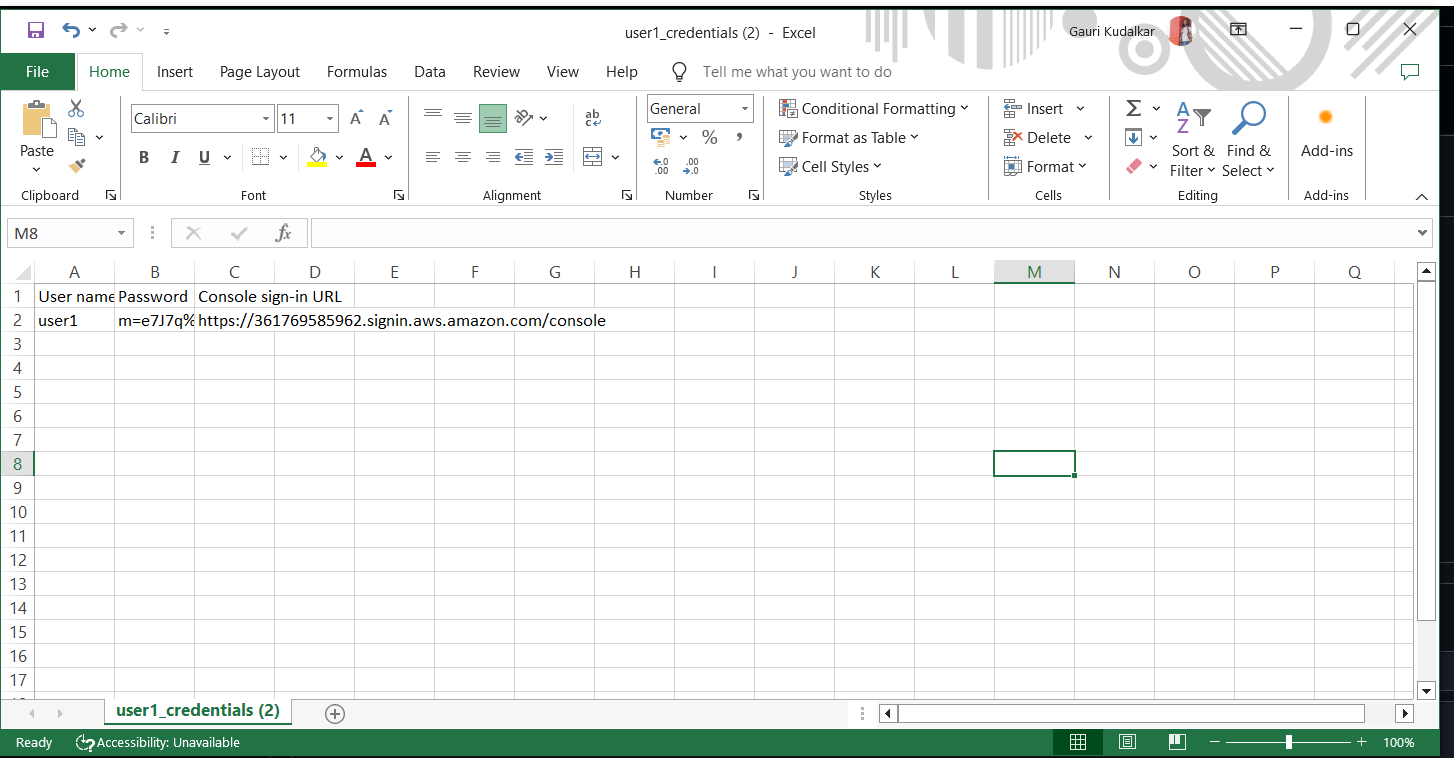


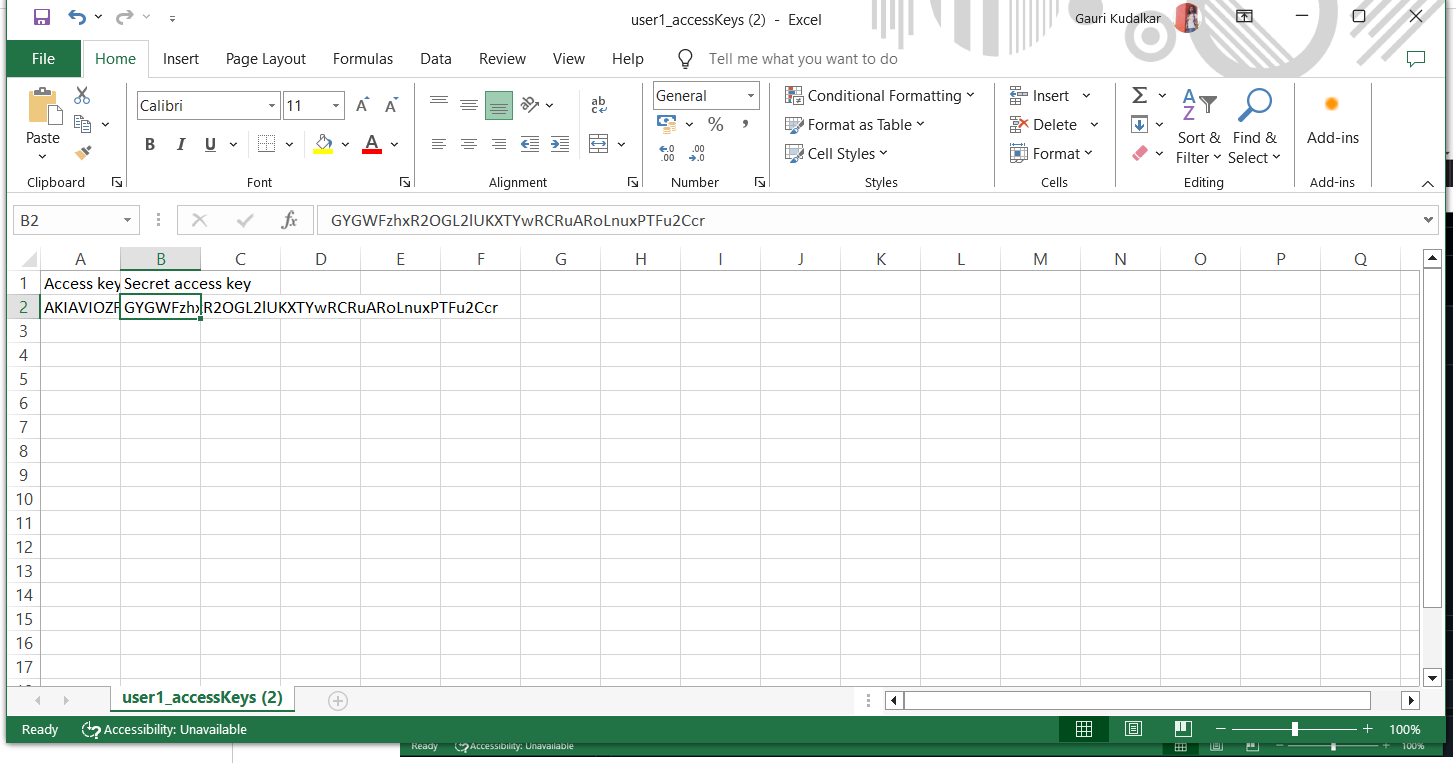






Csv files:

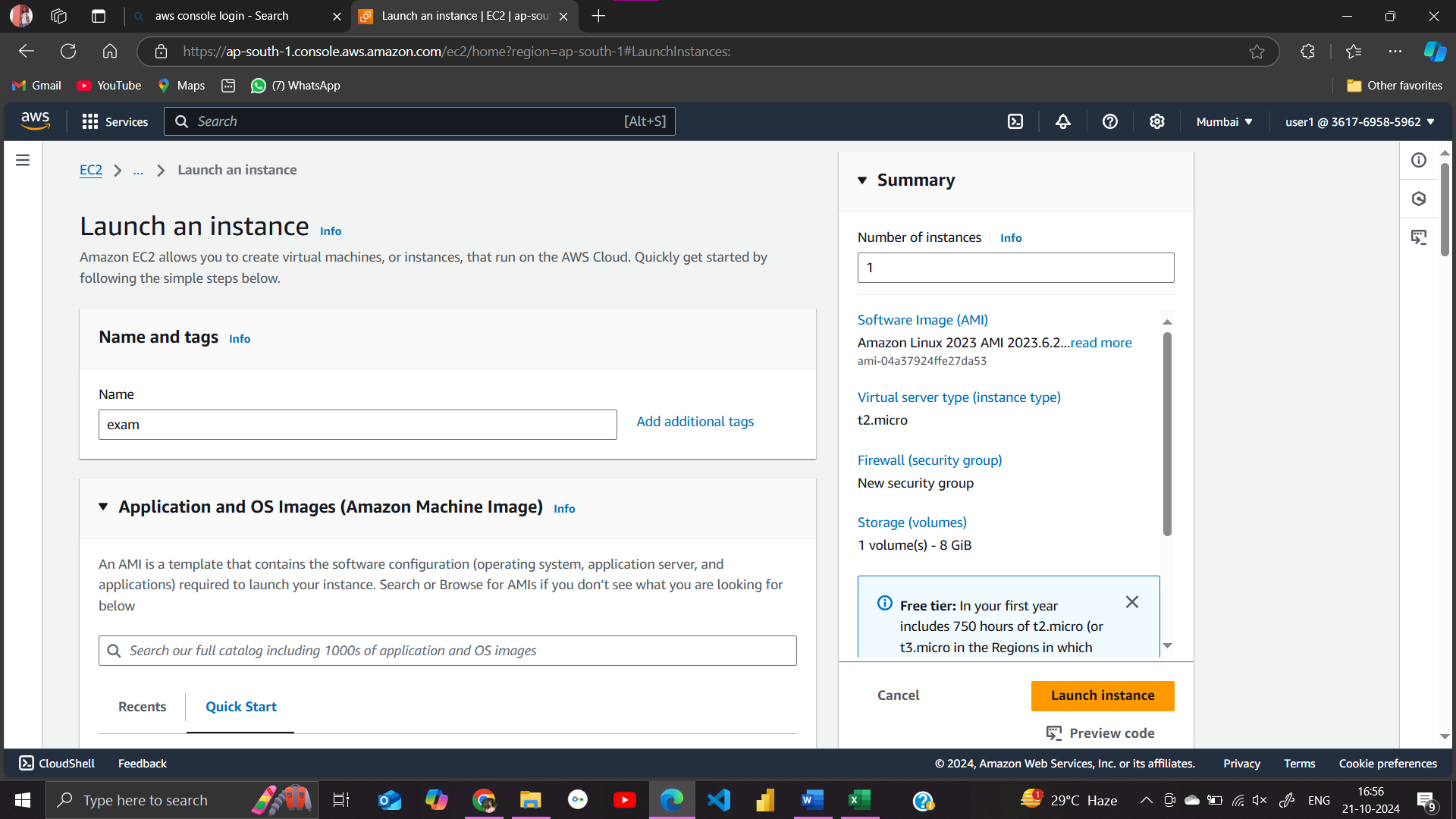




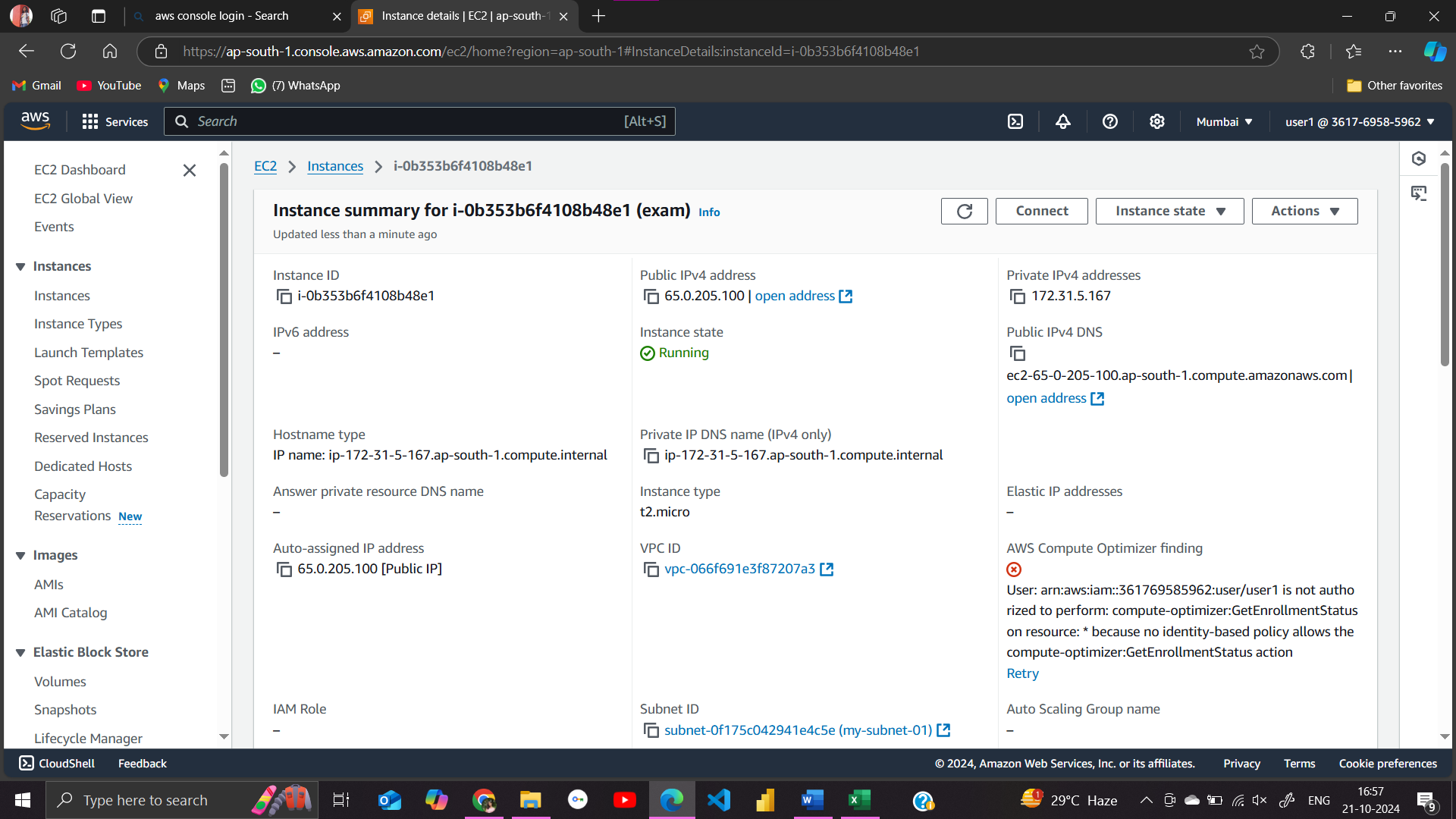
**Login with IAM new user:**

**Completed login with new user credentials and then launched EC2 instance and verified it using putty.**

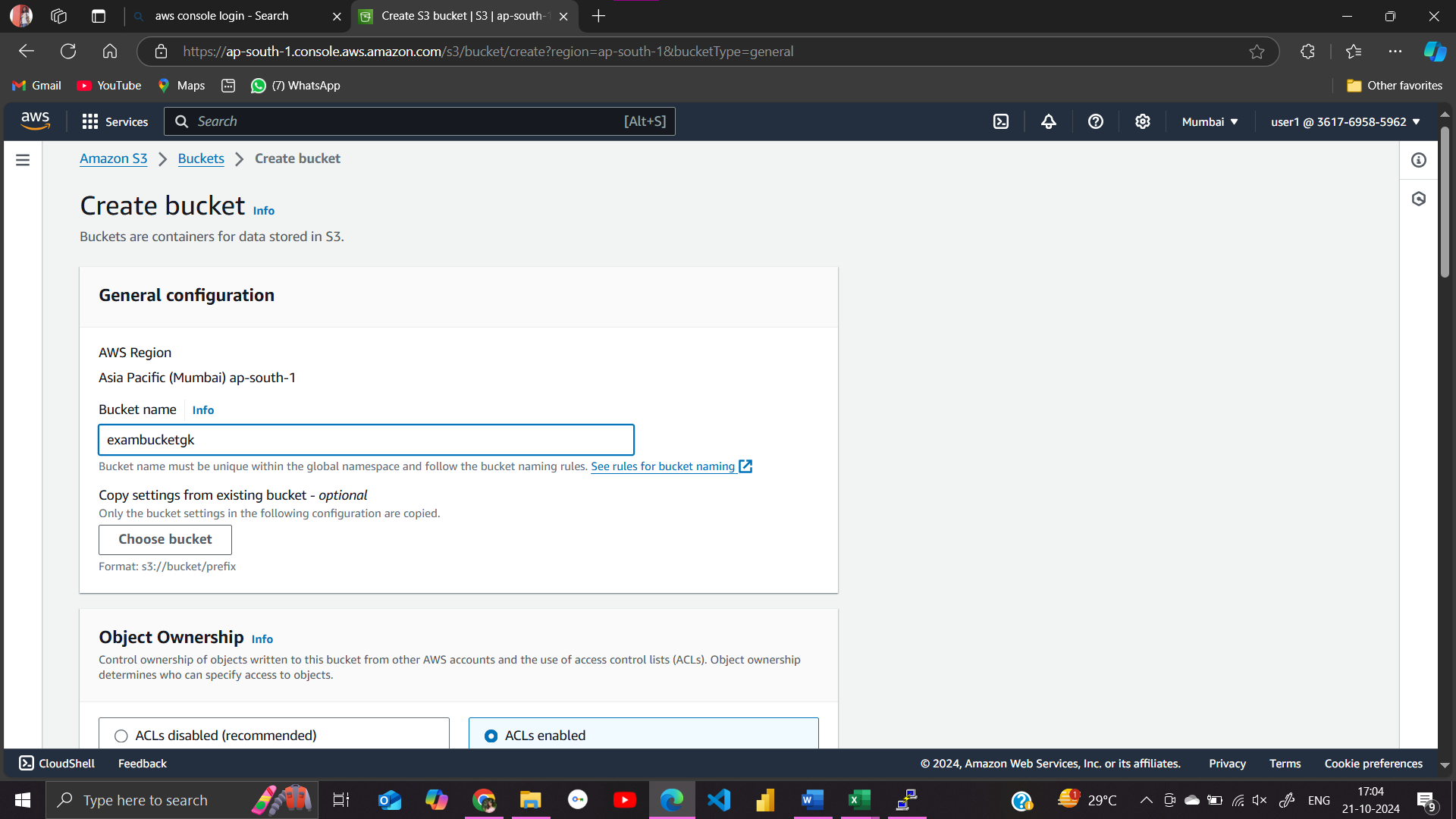


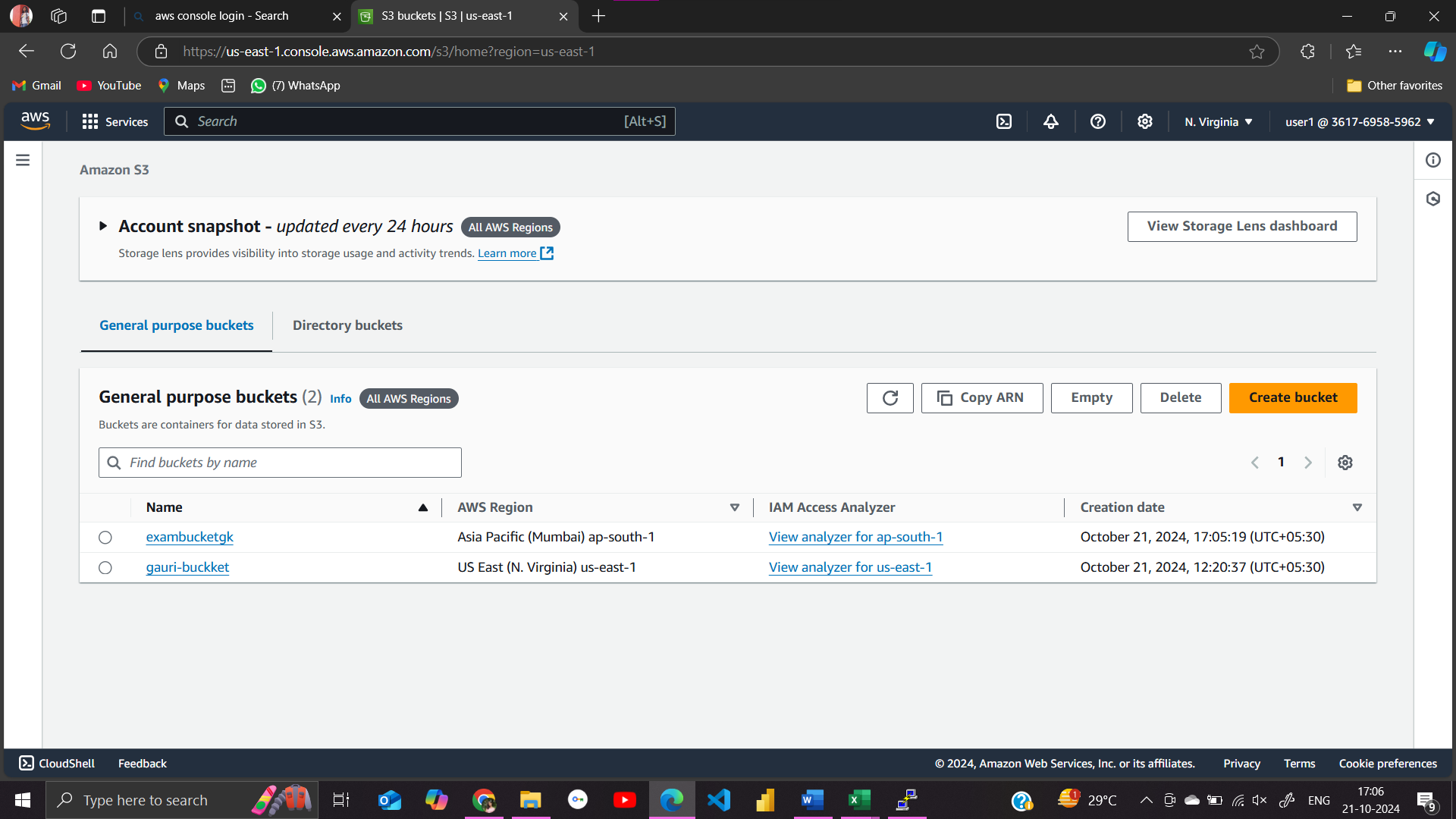


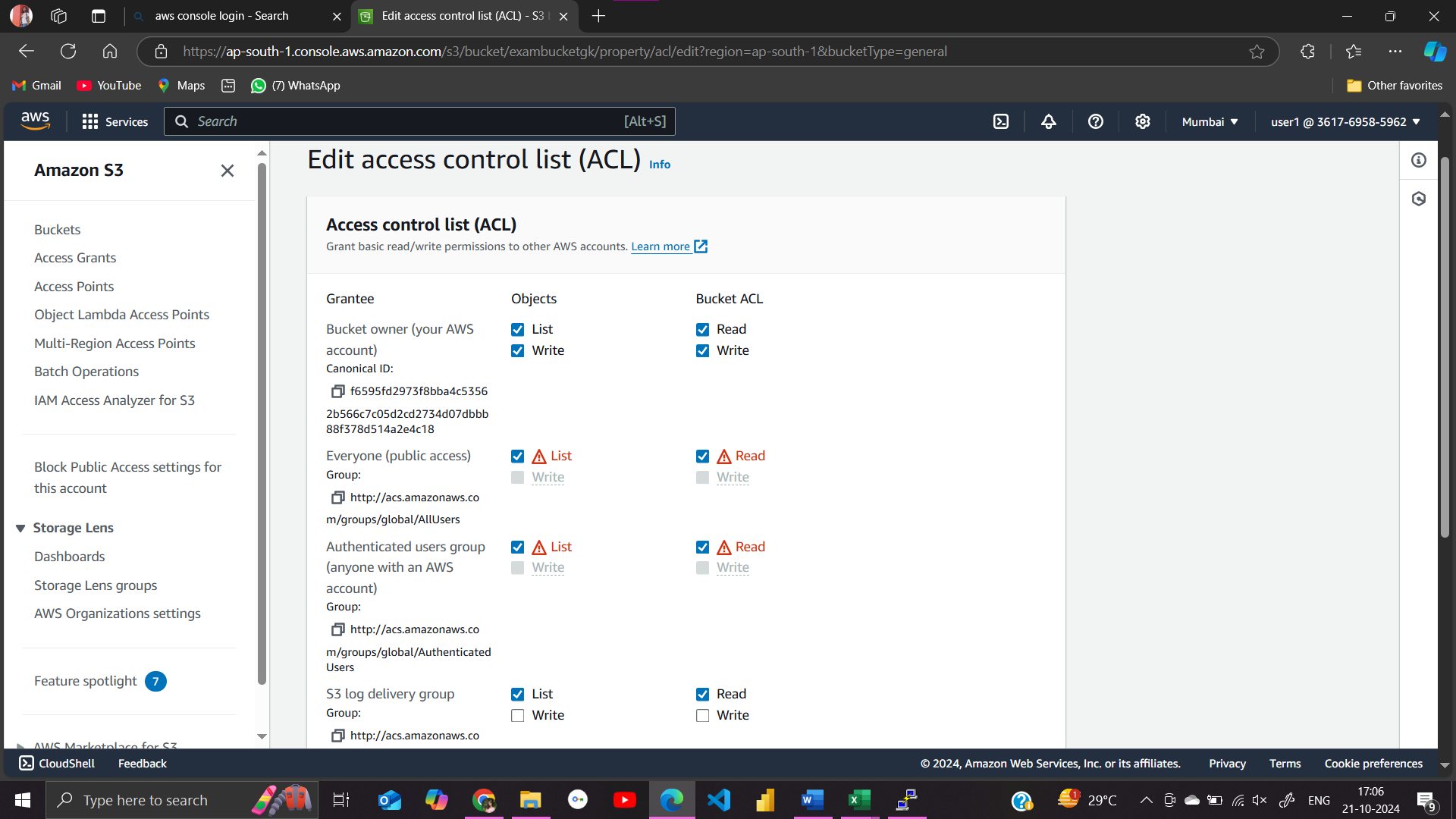
EC2 Instance created



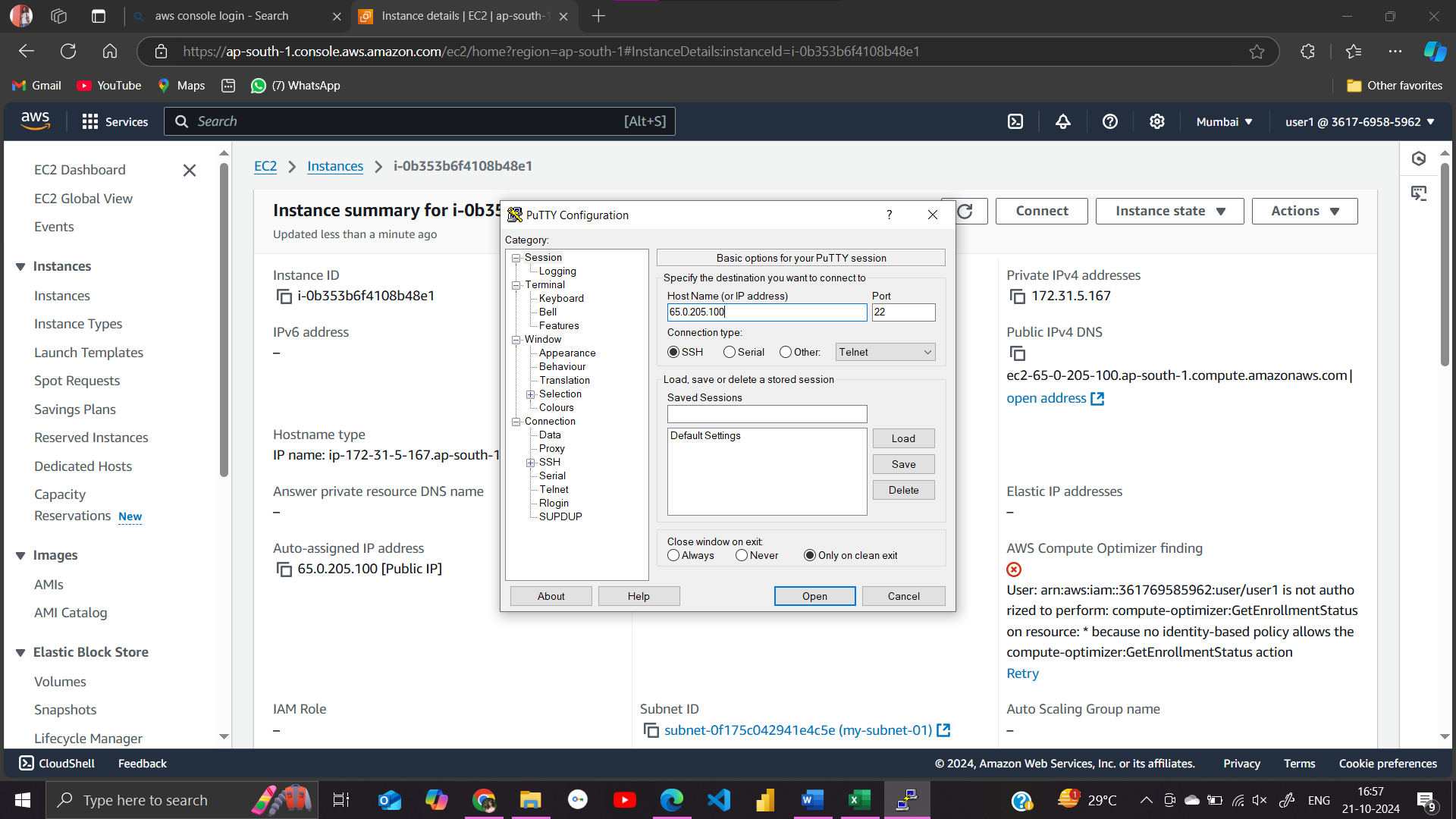
Creating s3 bucket

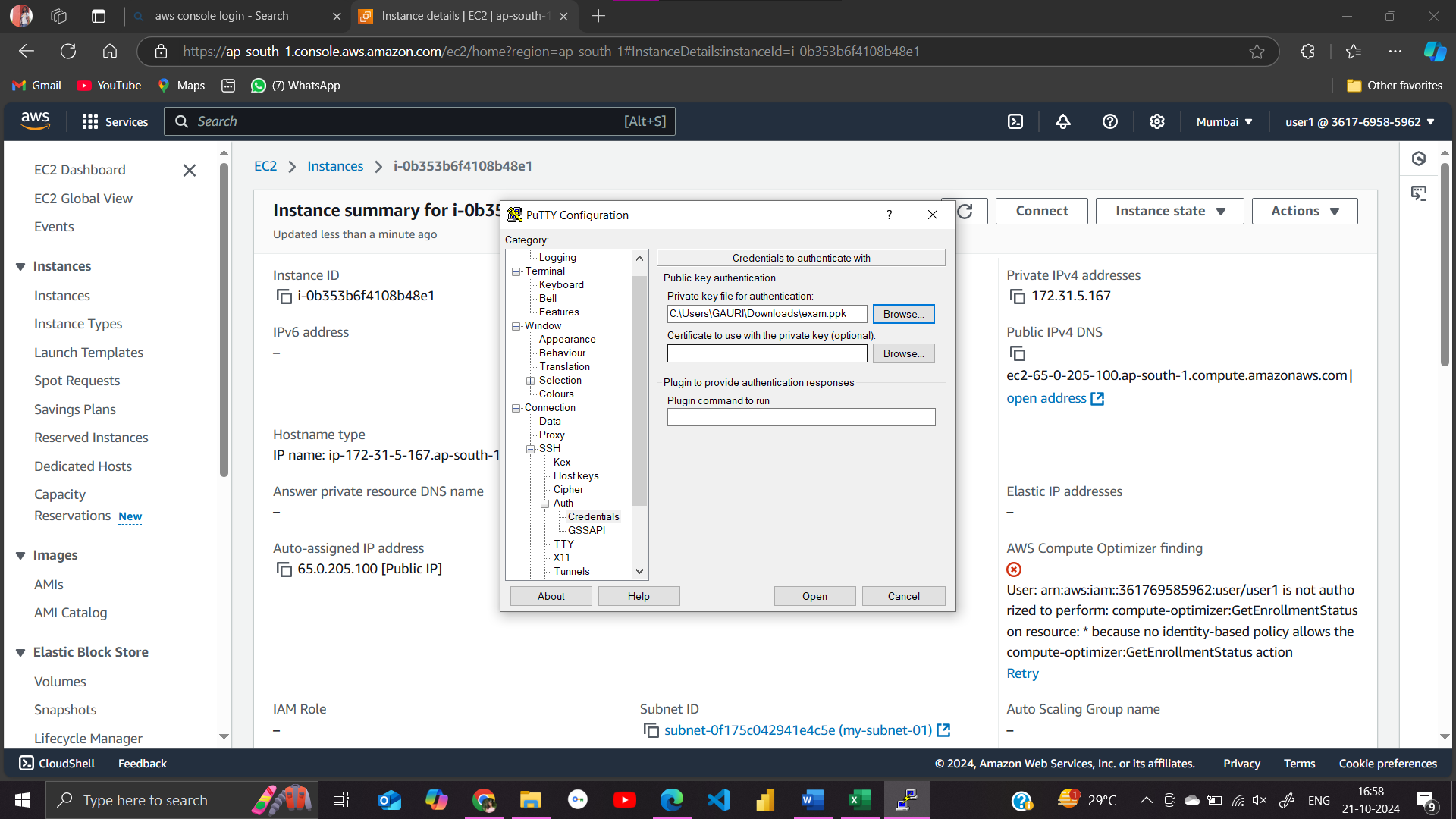


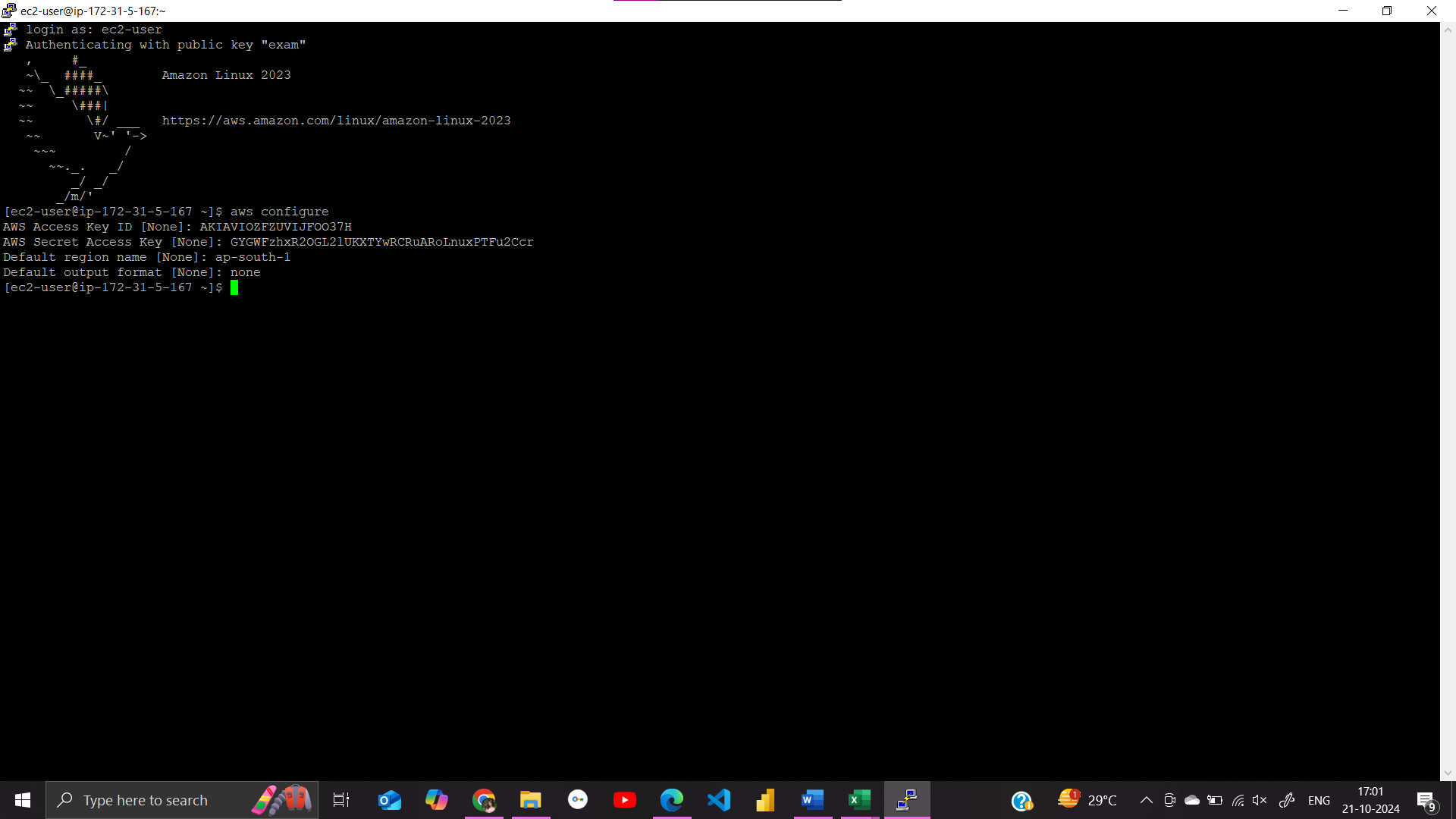


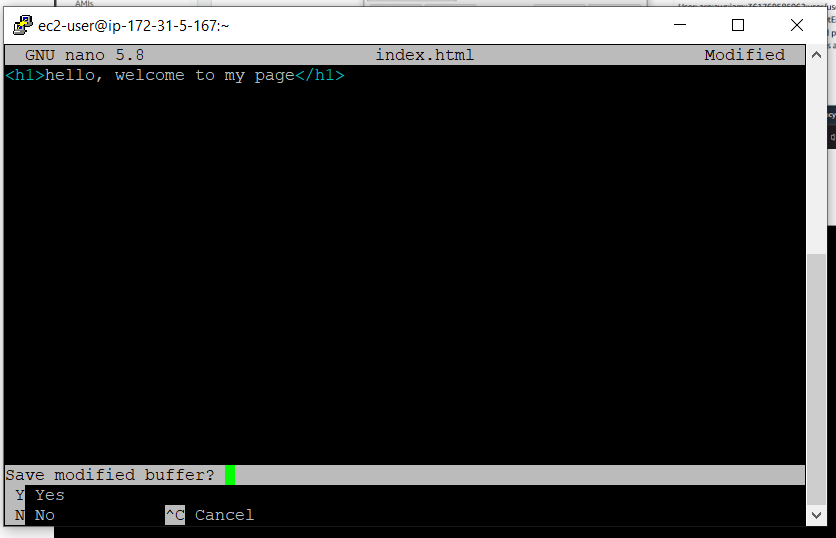


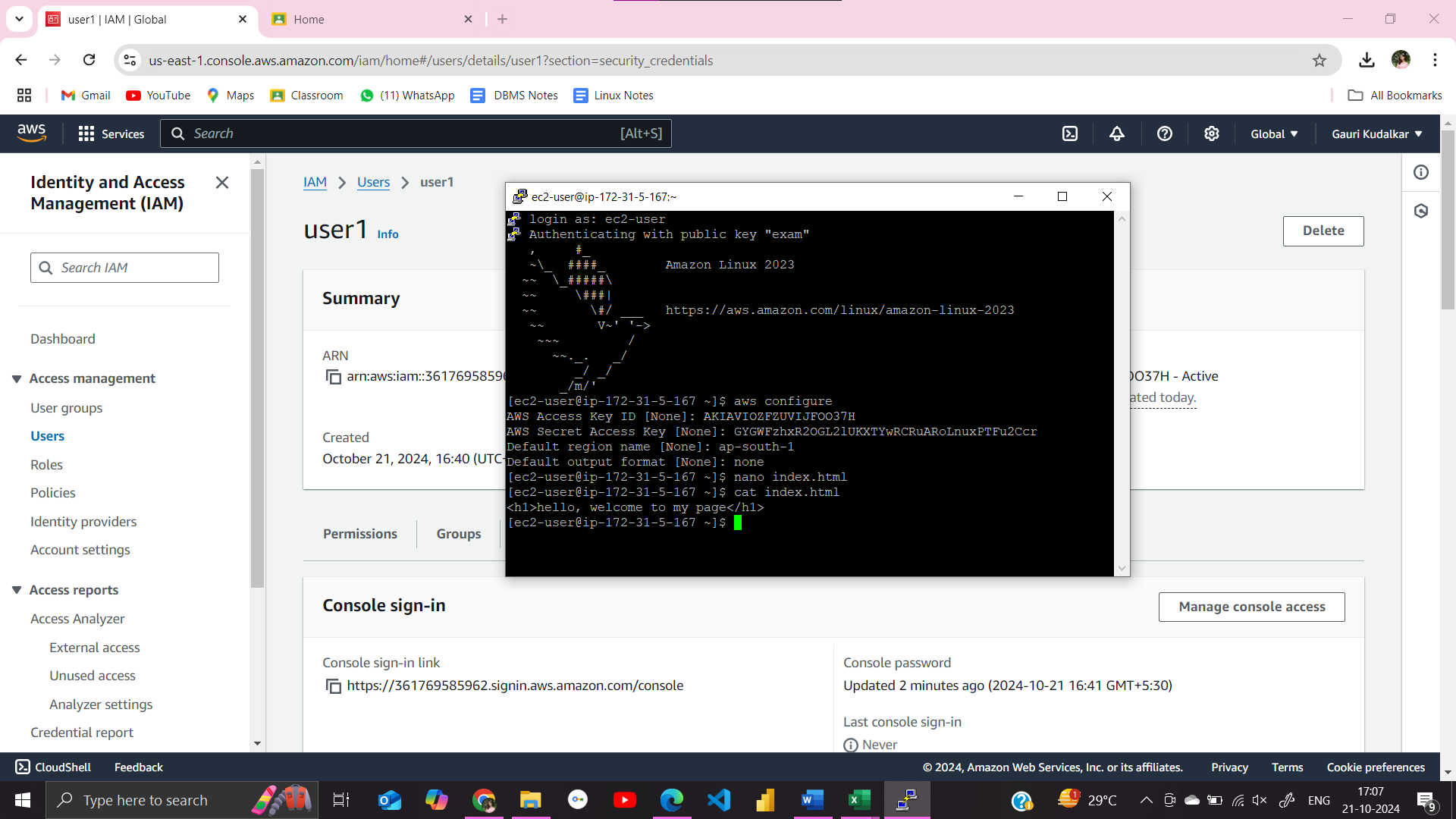
Connecting with Putty



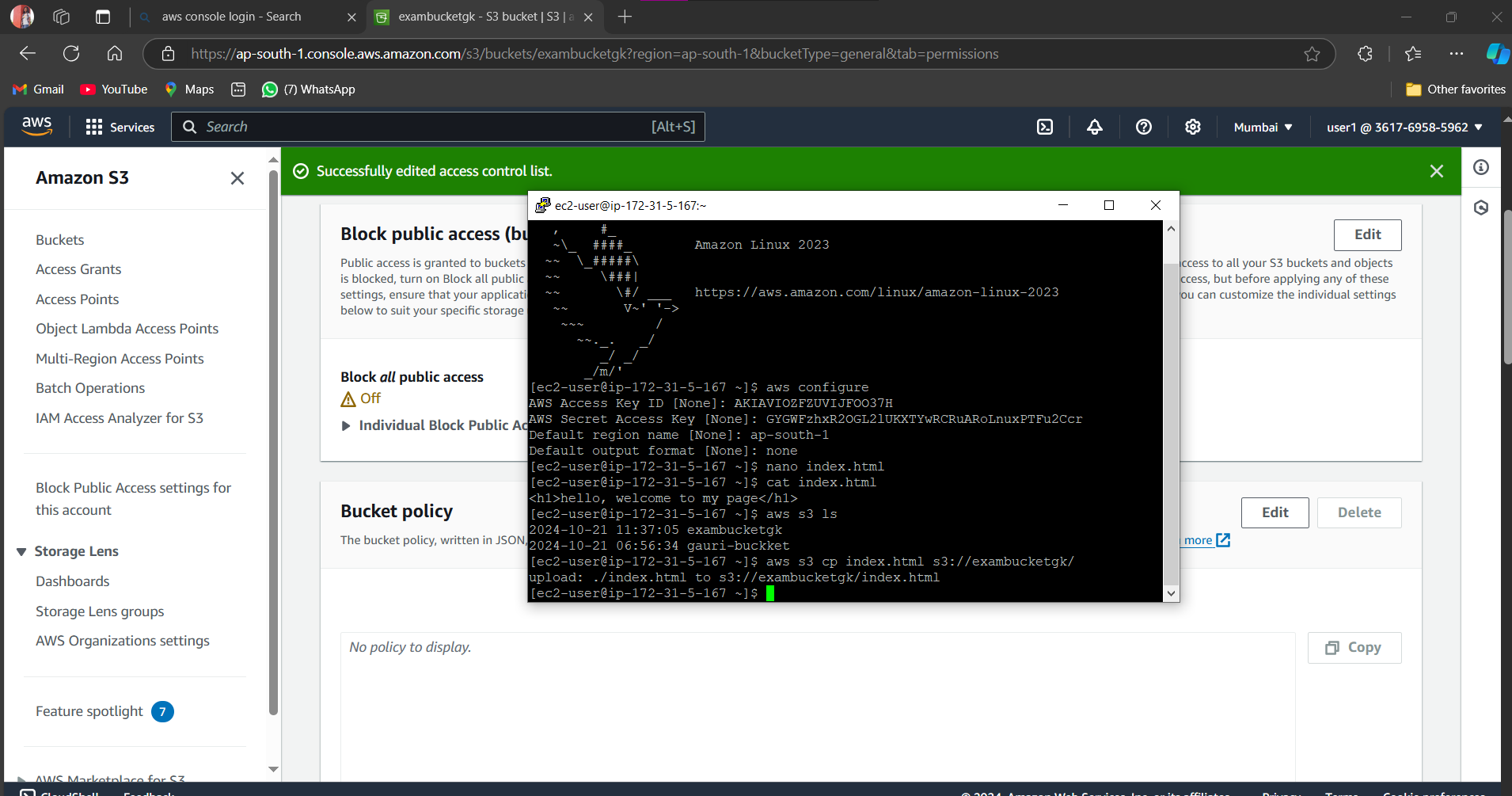




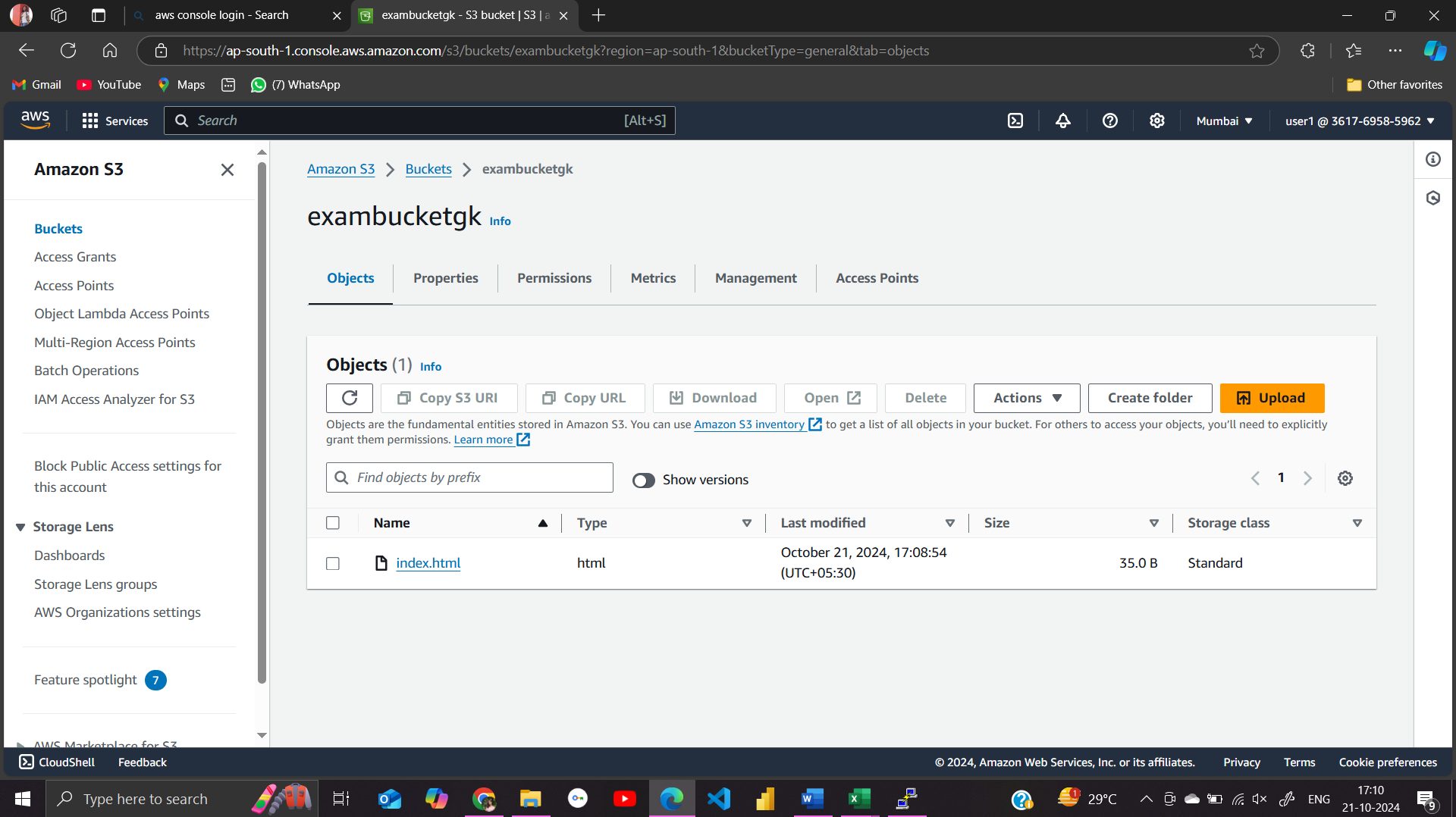




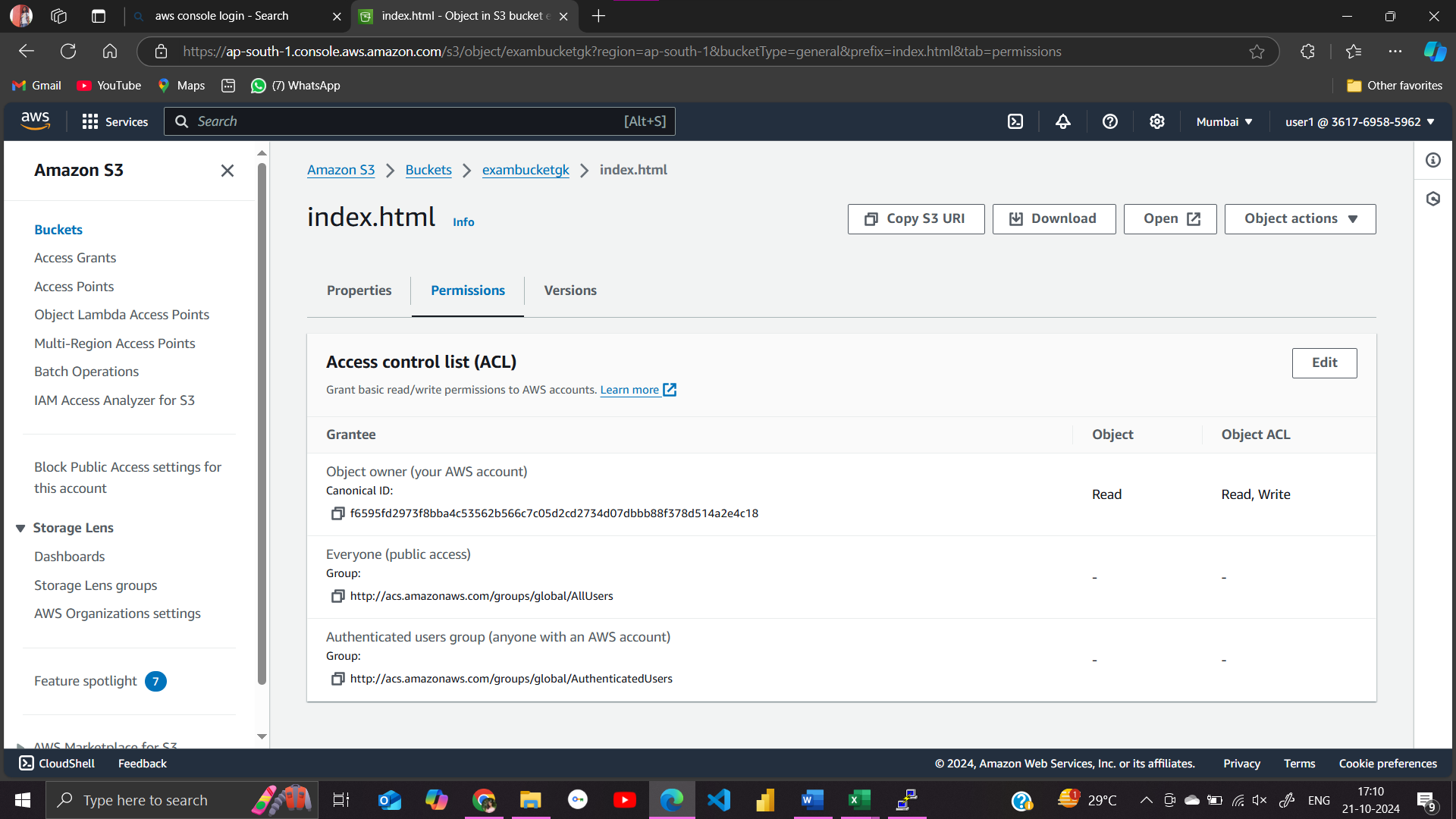
Uploaded index.html file to s3 bucket named - exambucketgk

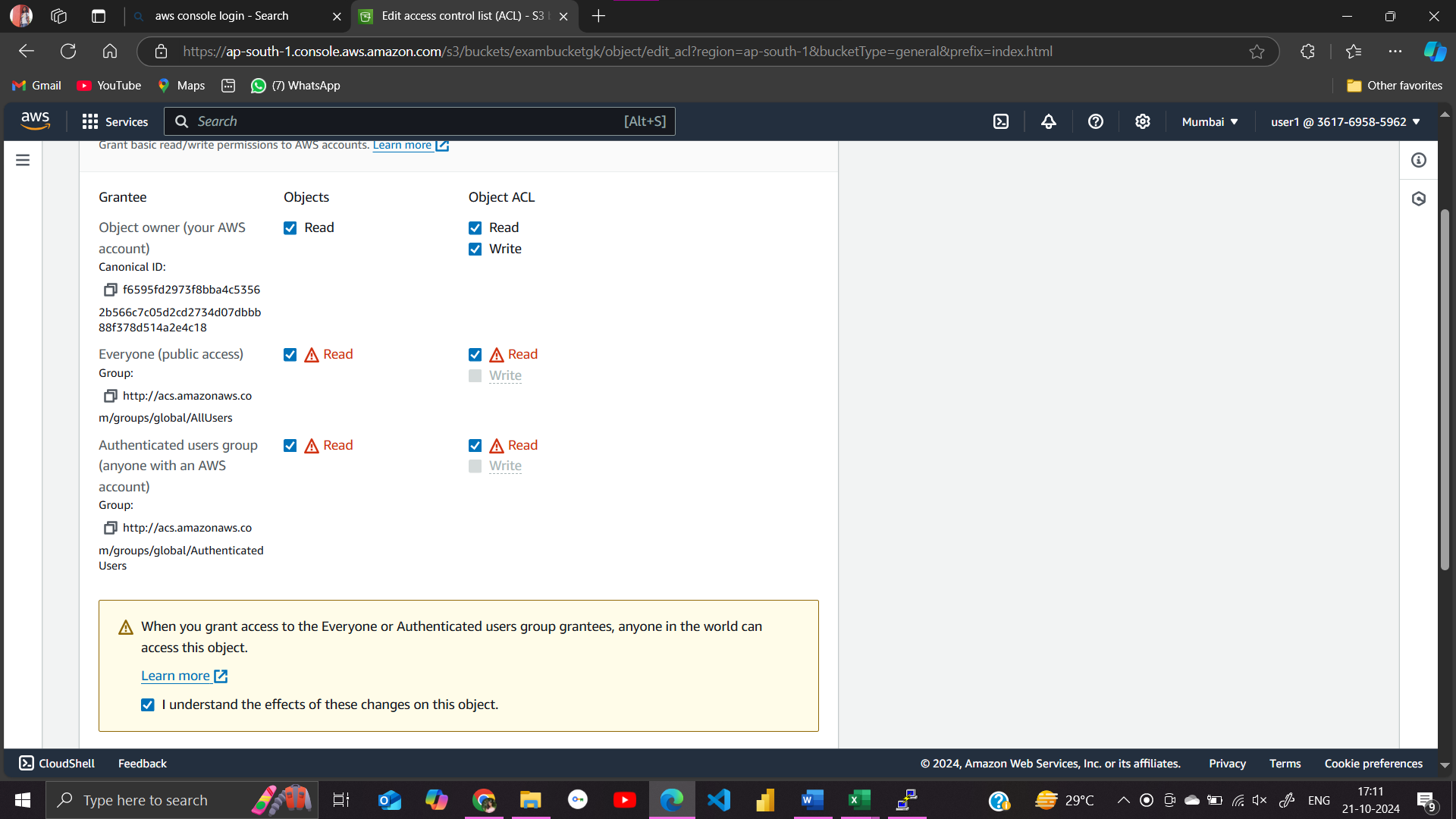


This file get uploaded to the new user in the bucket



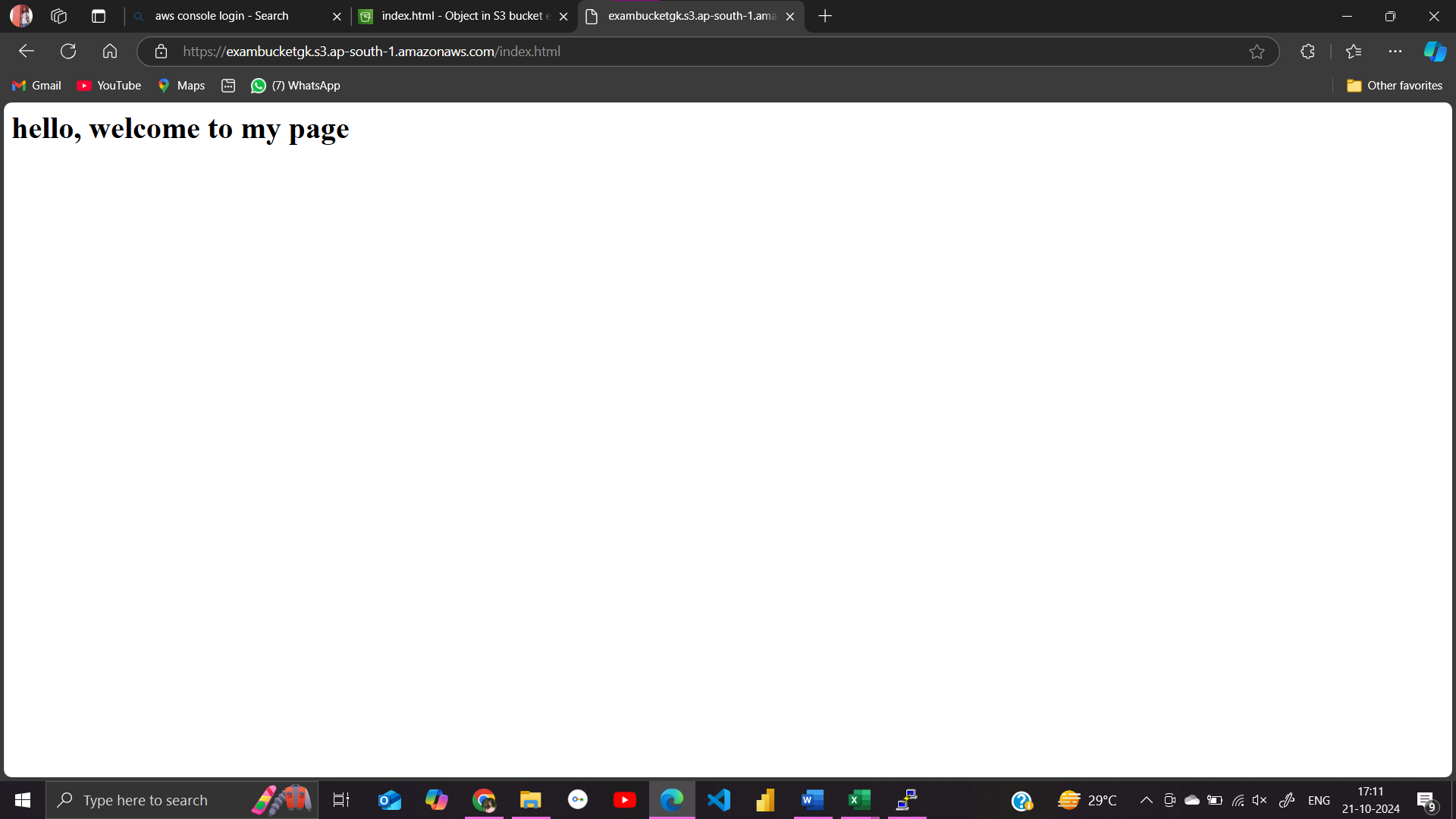
Changing permissions of the html file to make it publicly available



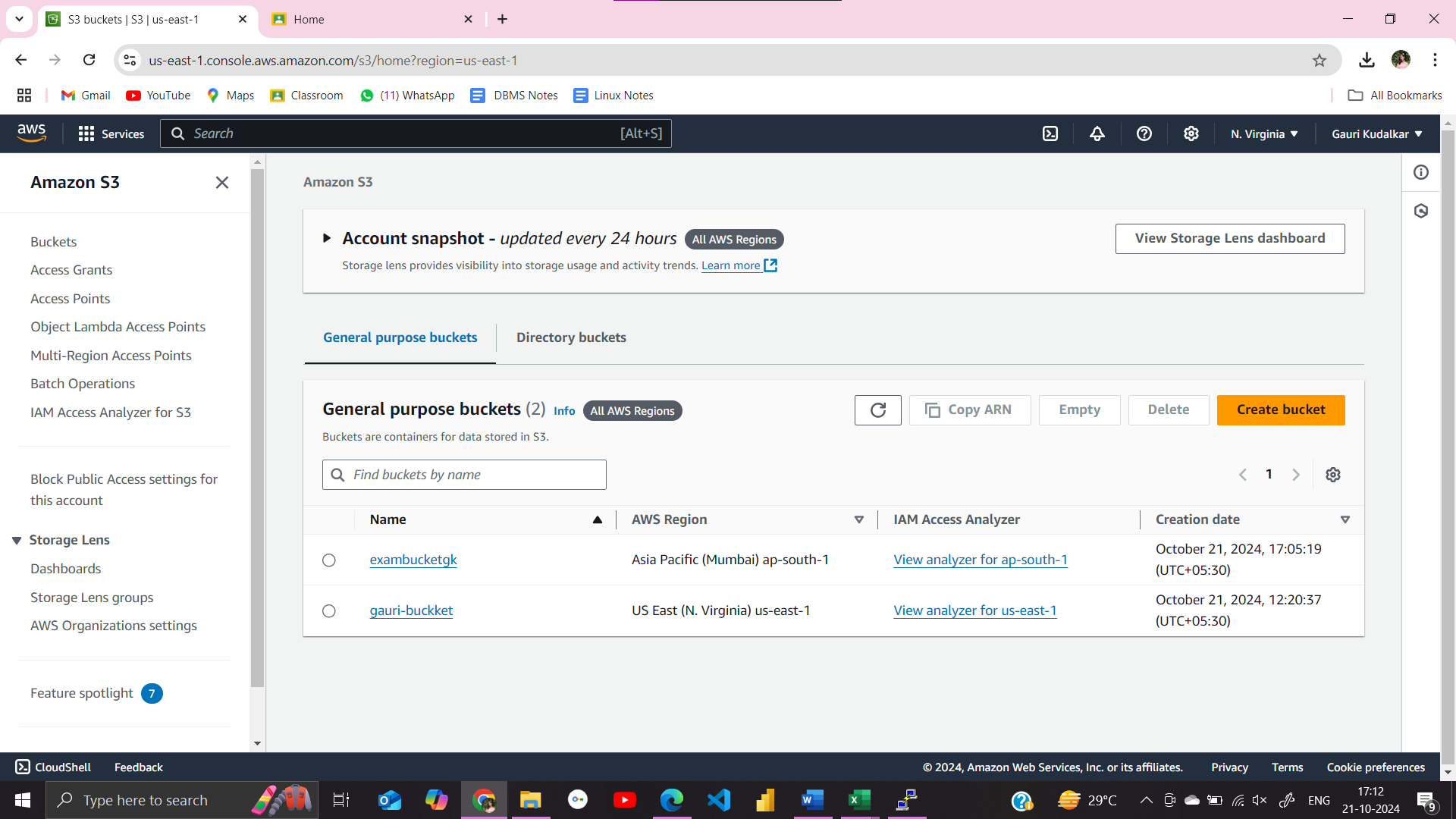


This is the web page accessed using new IAM user

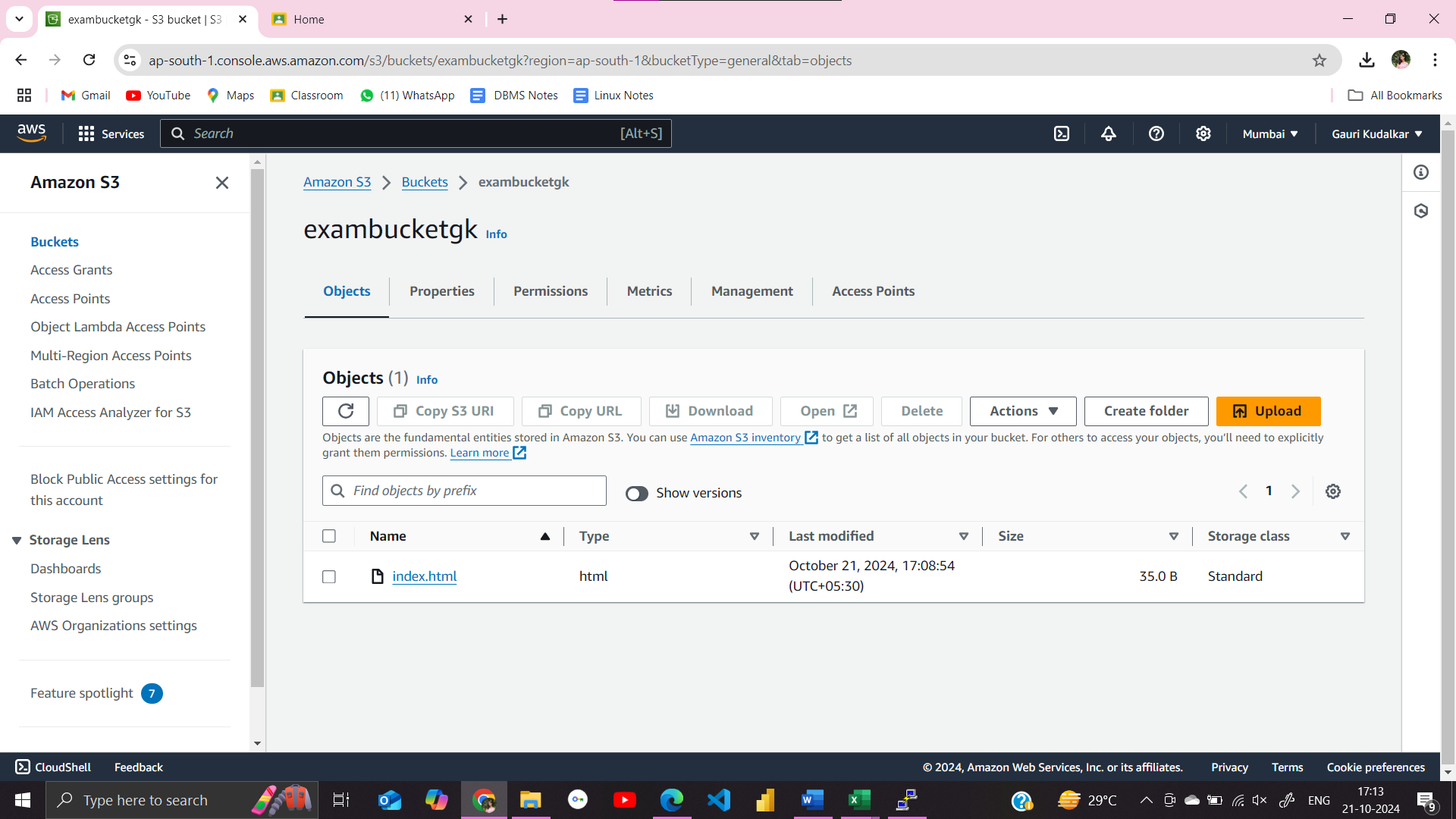
URL :- <https://exambucketgk.s3.ap-south-1.amazonaws.com/index.html>



The bucket has been created in the root user



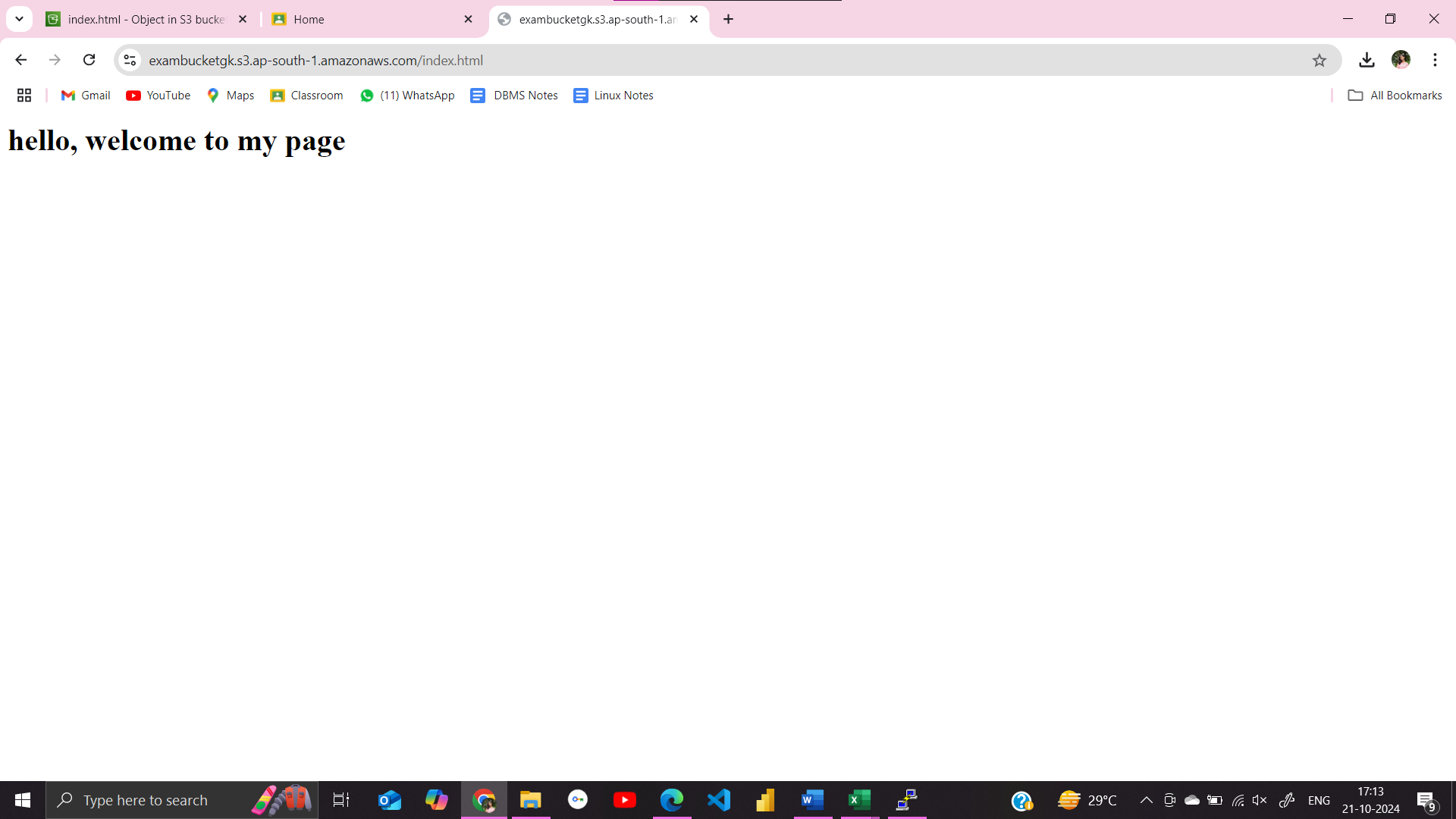
Index.html file in root uesr



Accessing the file from root user

URL

<https://exambucketgk.s3.ap-south-1.amazonaws.com/index.html>



Thisis the web page accessed using root user.