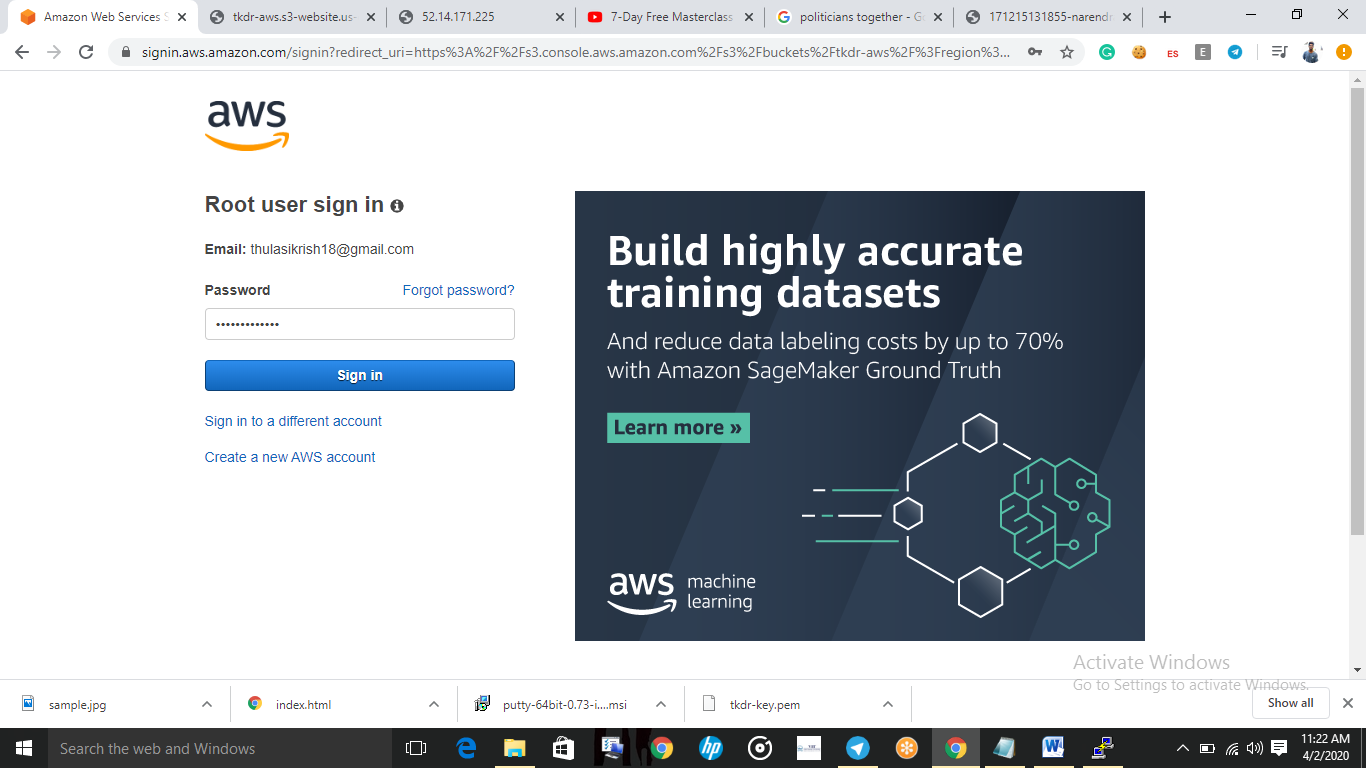
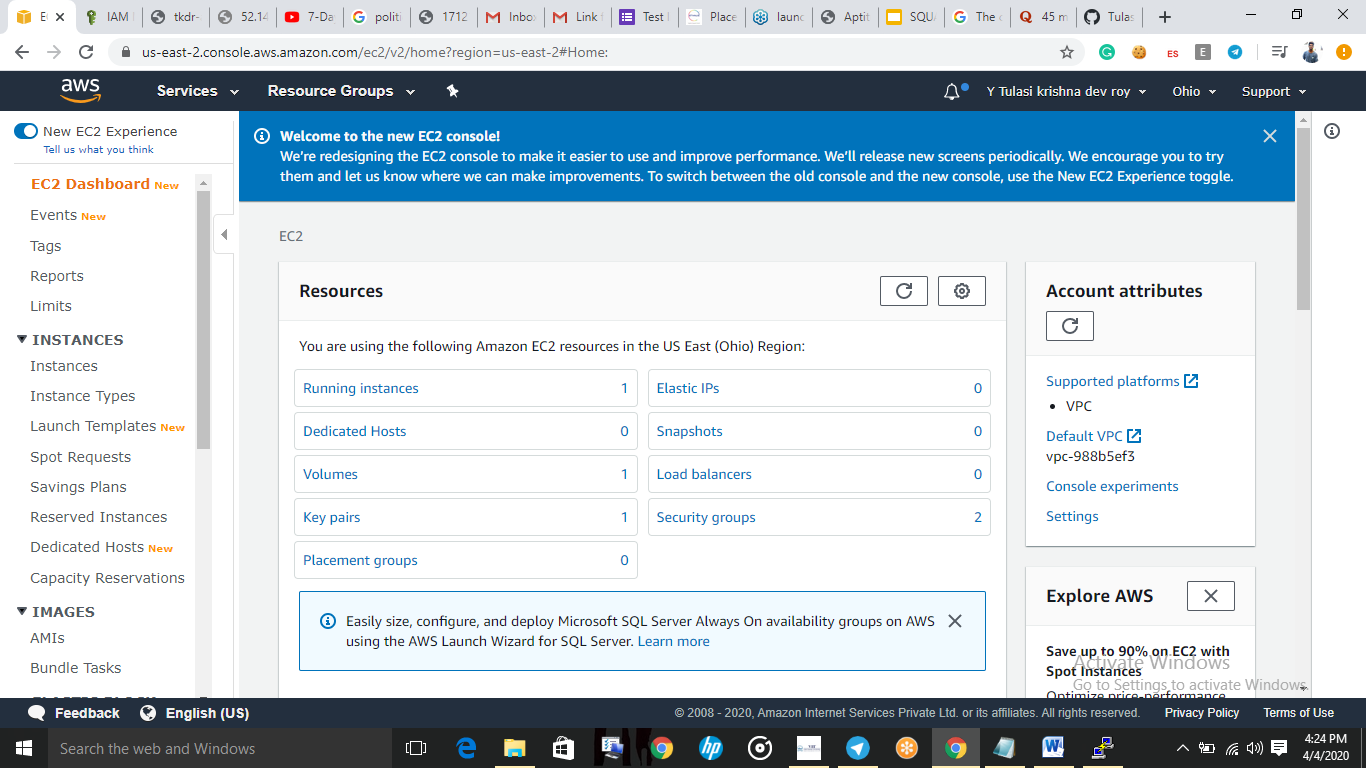
**Building a Face-Detection App on AWS Cloud**

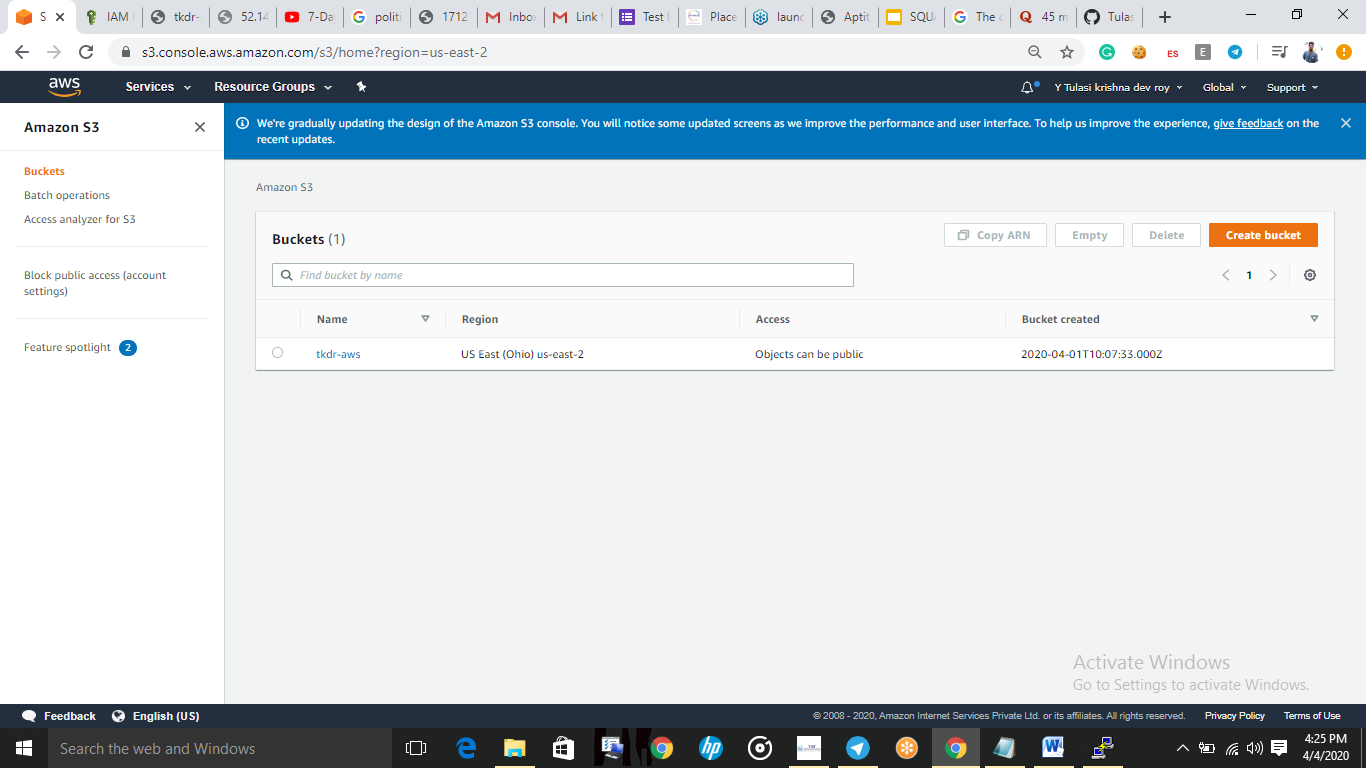
**1.AWS login screen with username:Y.TULASI KRISHNA DEV ROY**

****

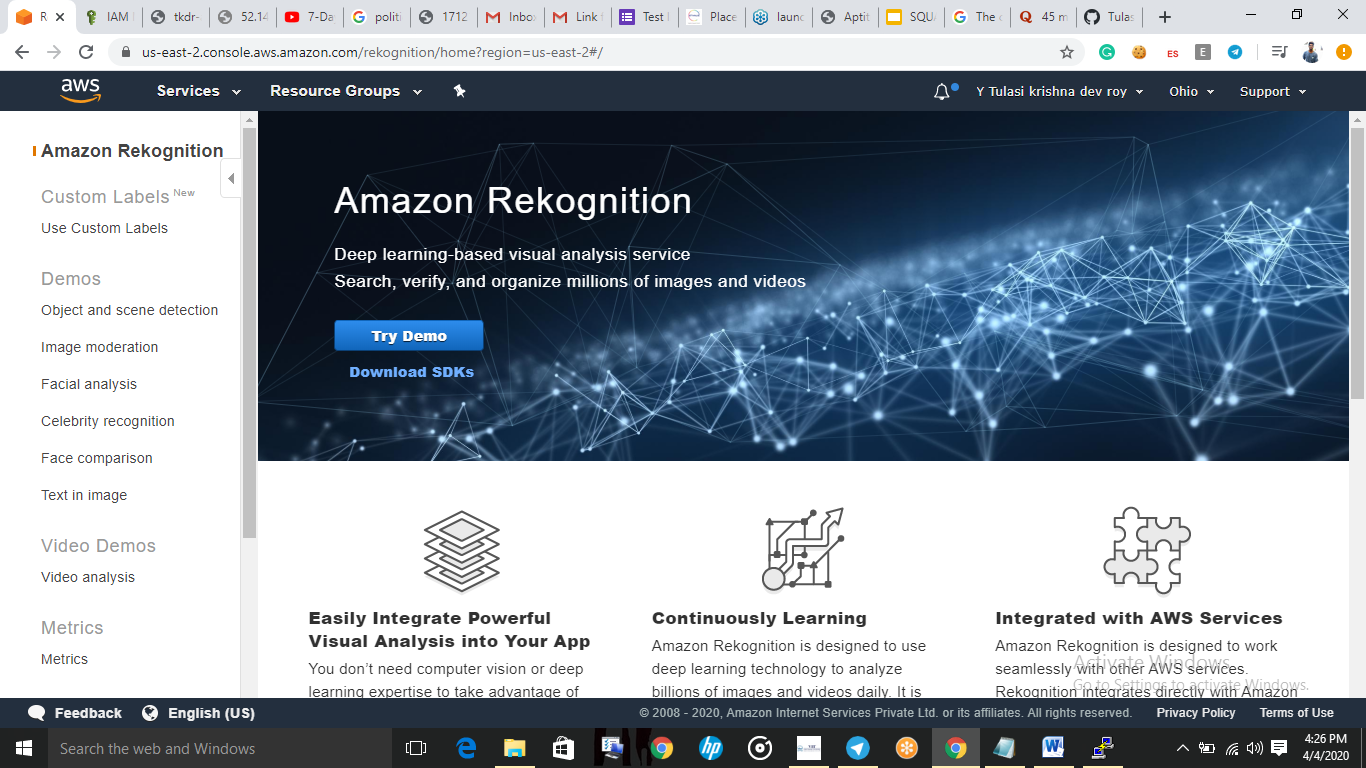
**2.EC2-dashboard :-**

****

**3.S3 Dashboard :-**

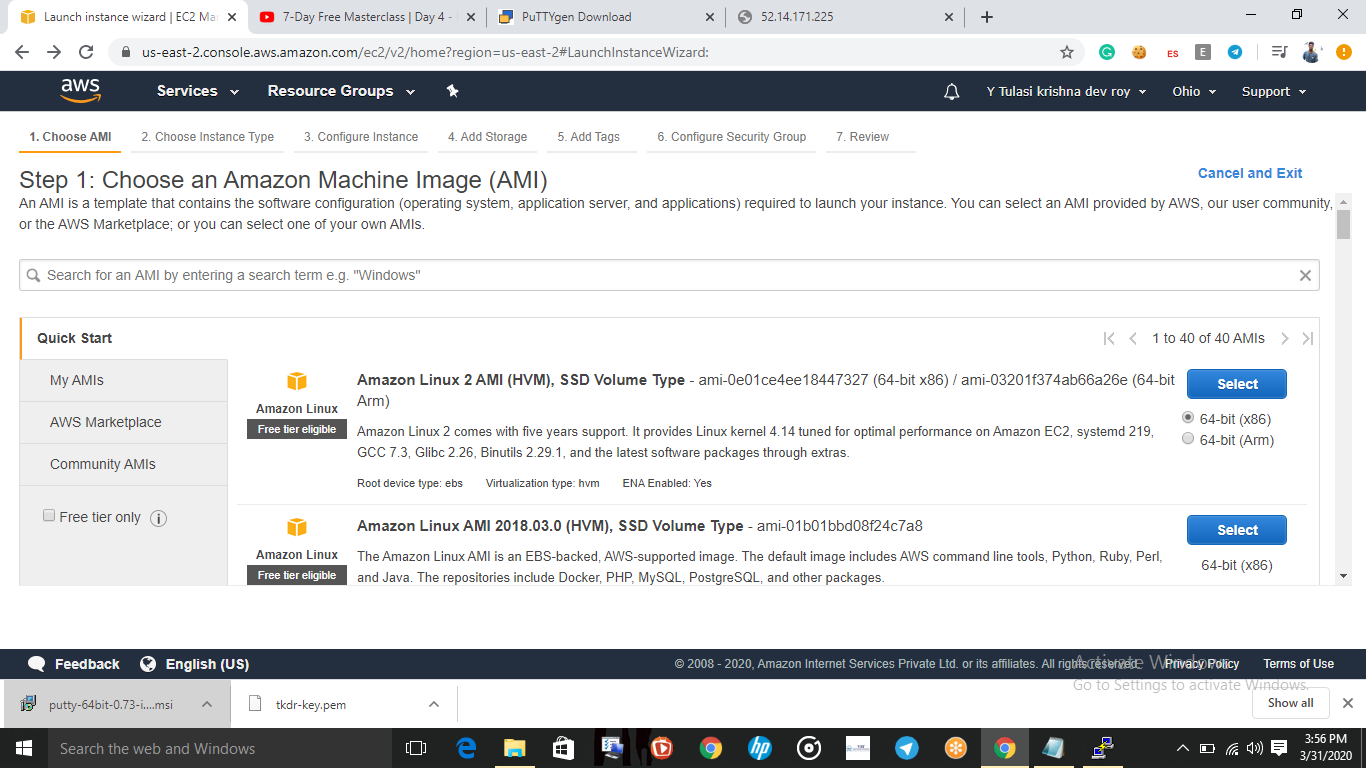
****

**4.Rekognition Dashboard :-**

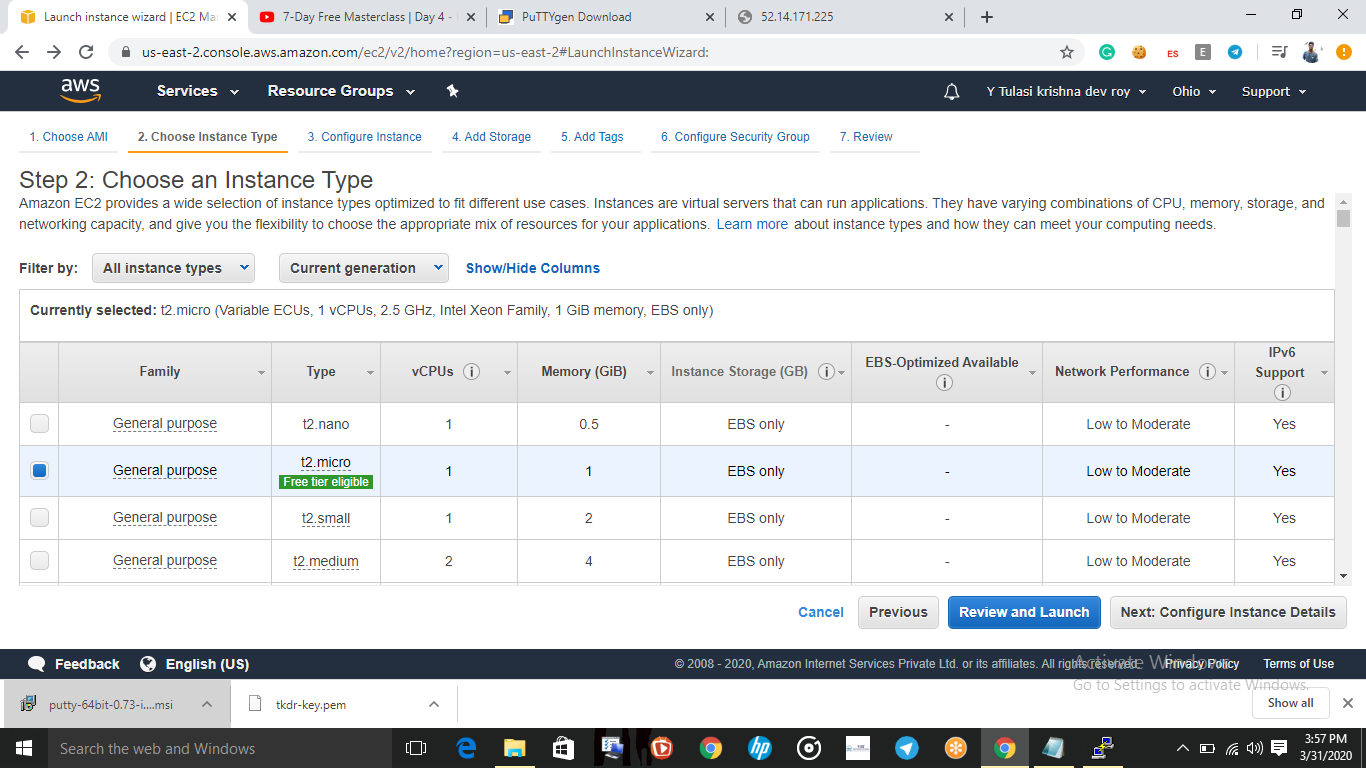
****

**EC2 :-**

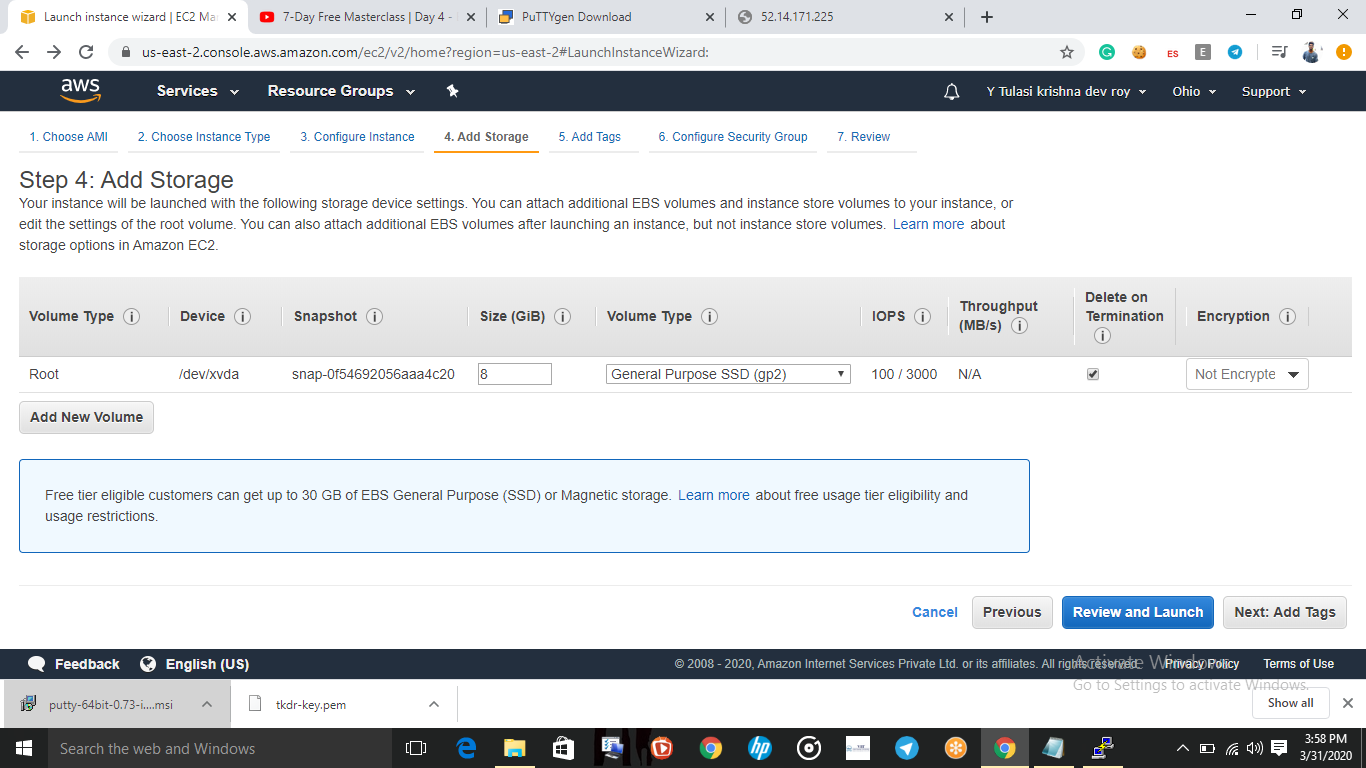
5.Choosing an AMI :-



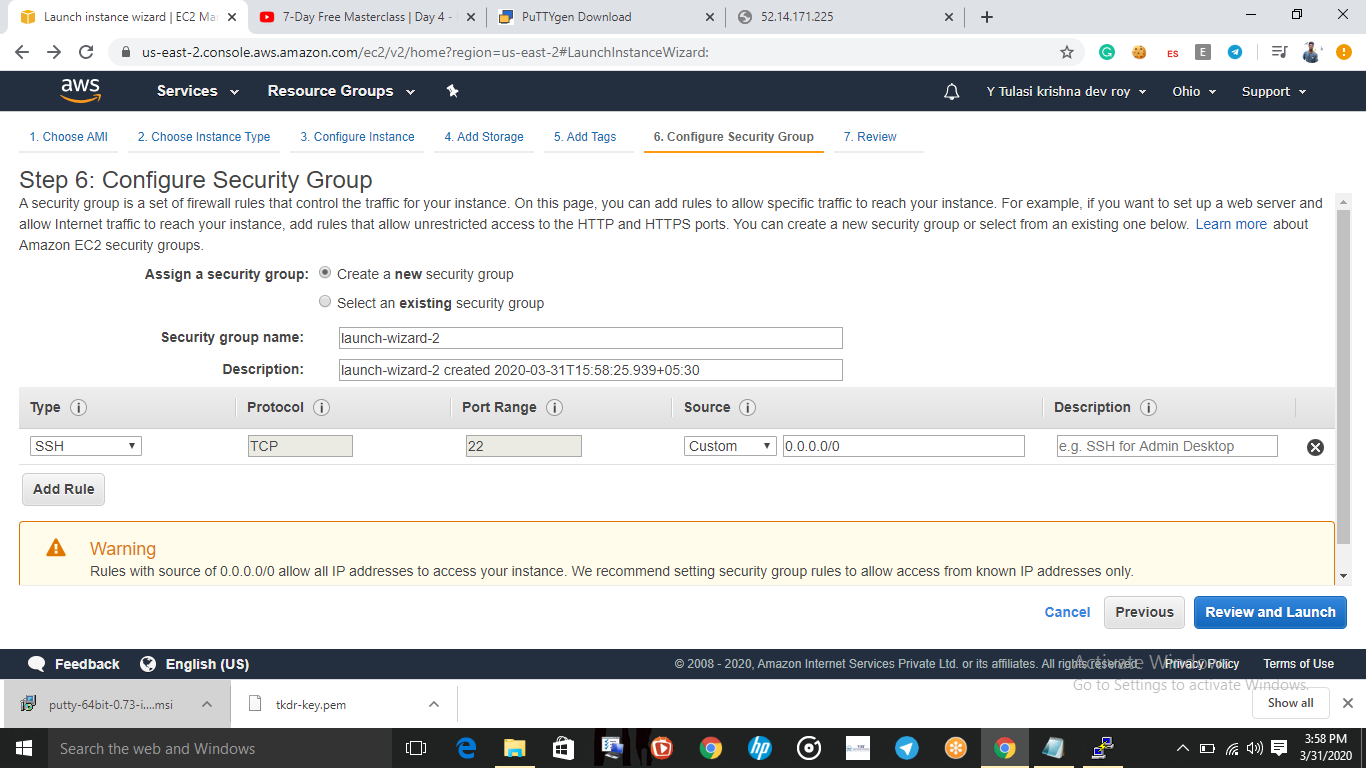
6.Choosing Instance type:-



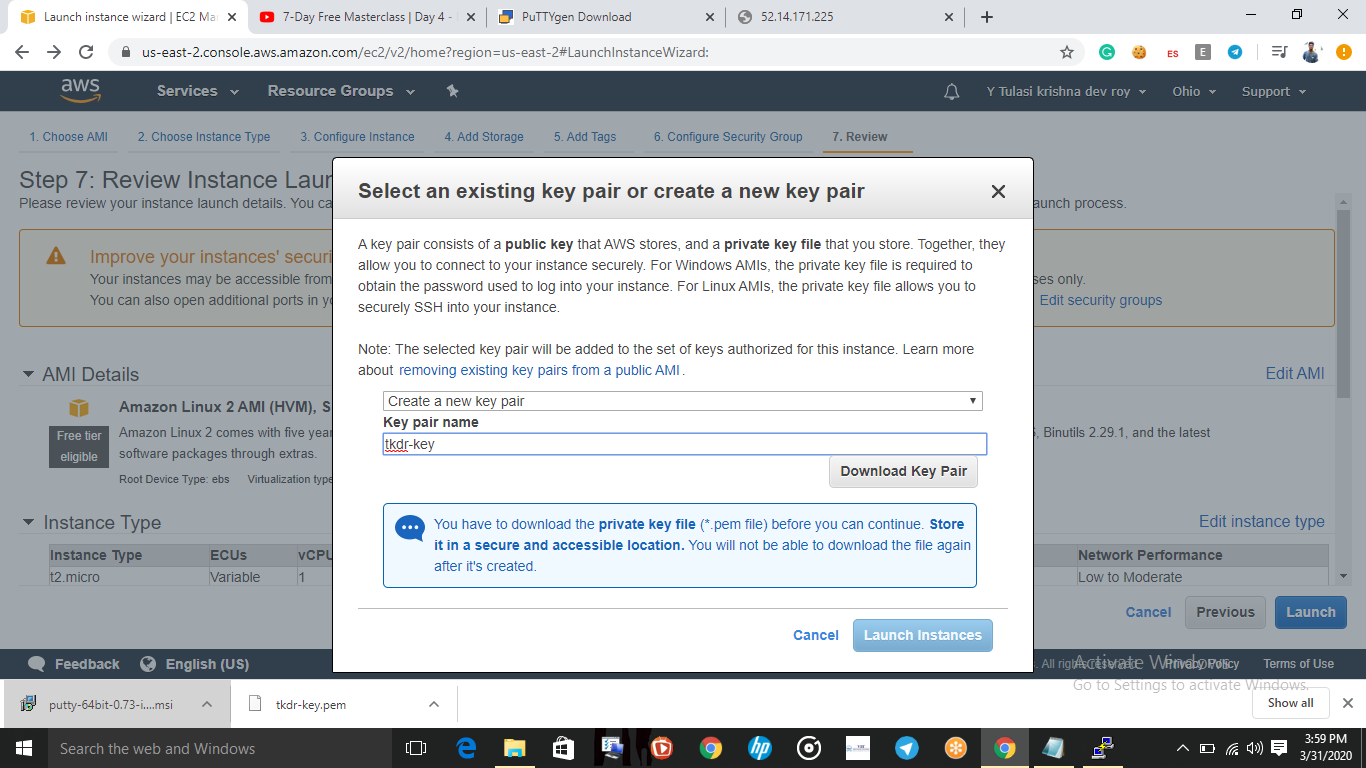
7.Adding storage :-



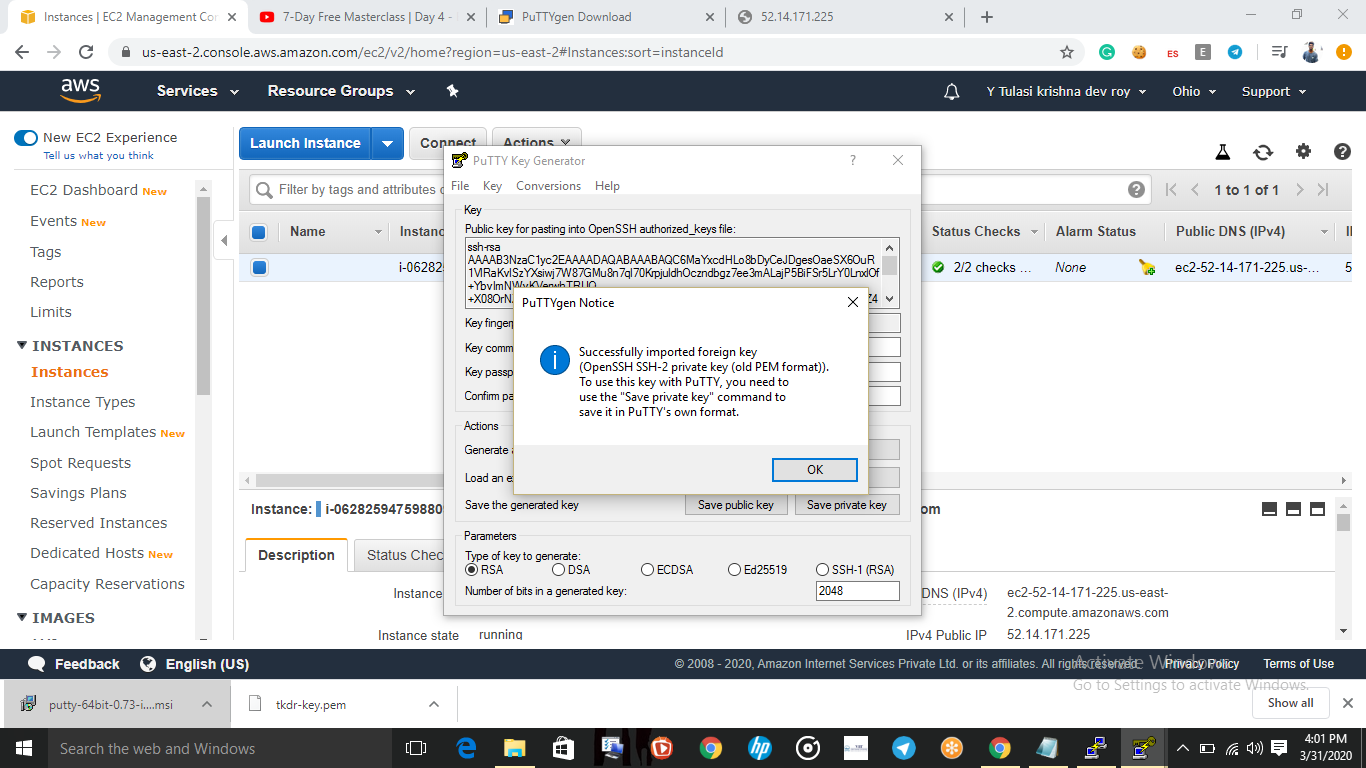
8.Configuration Security Group :



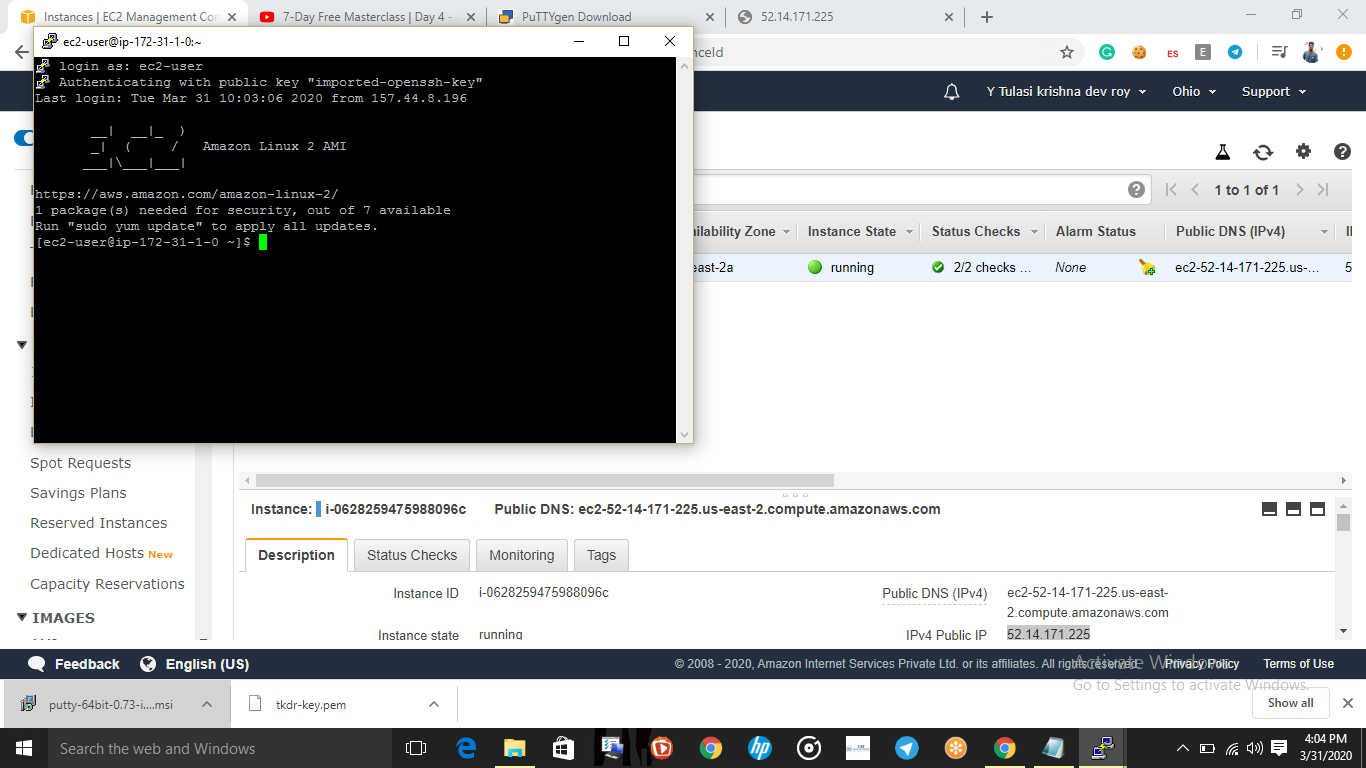
9.KeyPair download :-



10.Puttygen conversion from pem to ppk:-

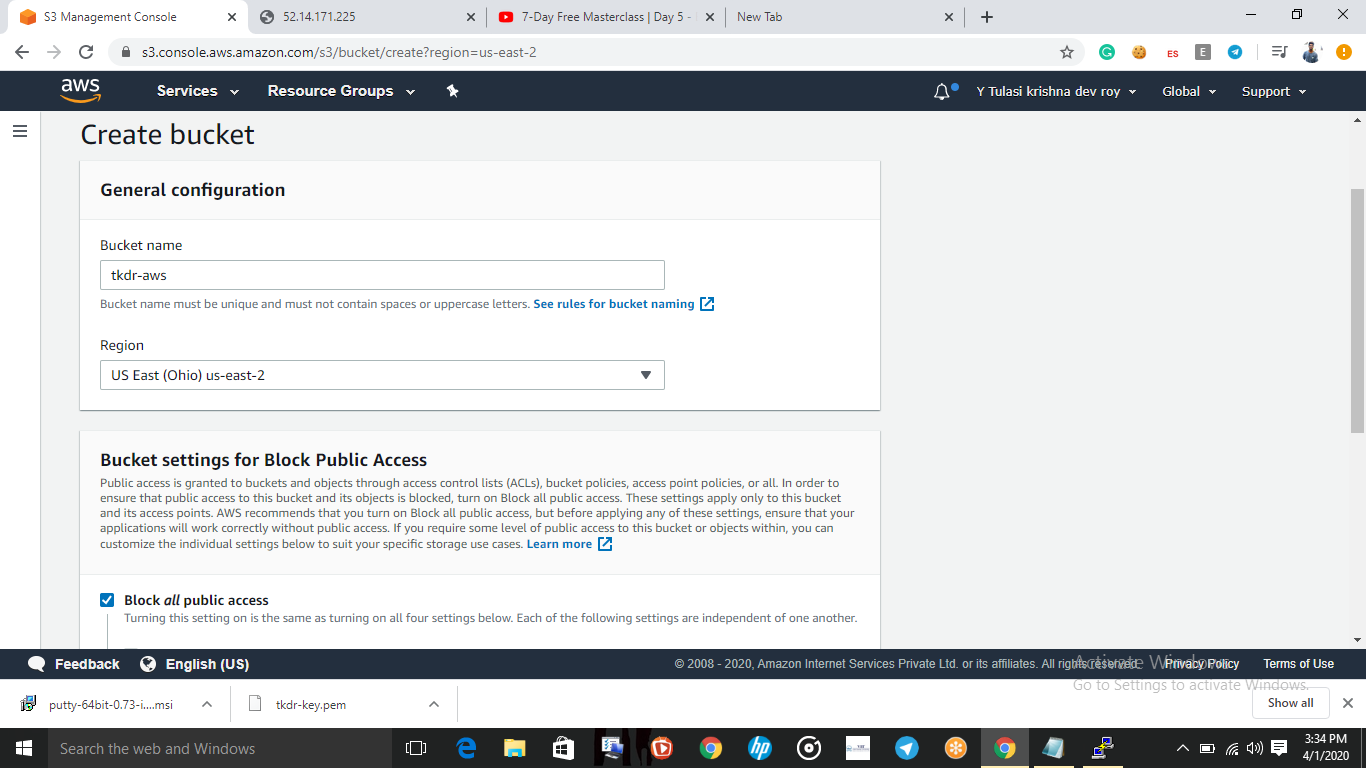


11.Logged in EC2 black-screen:

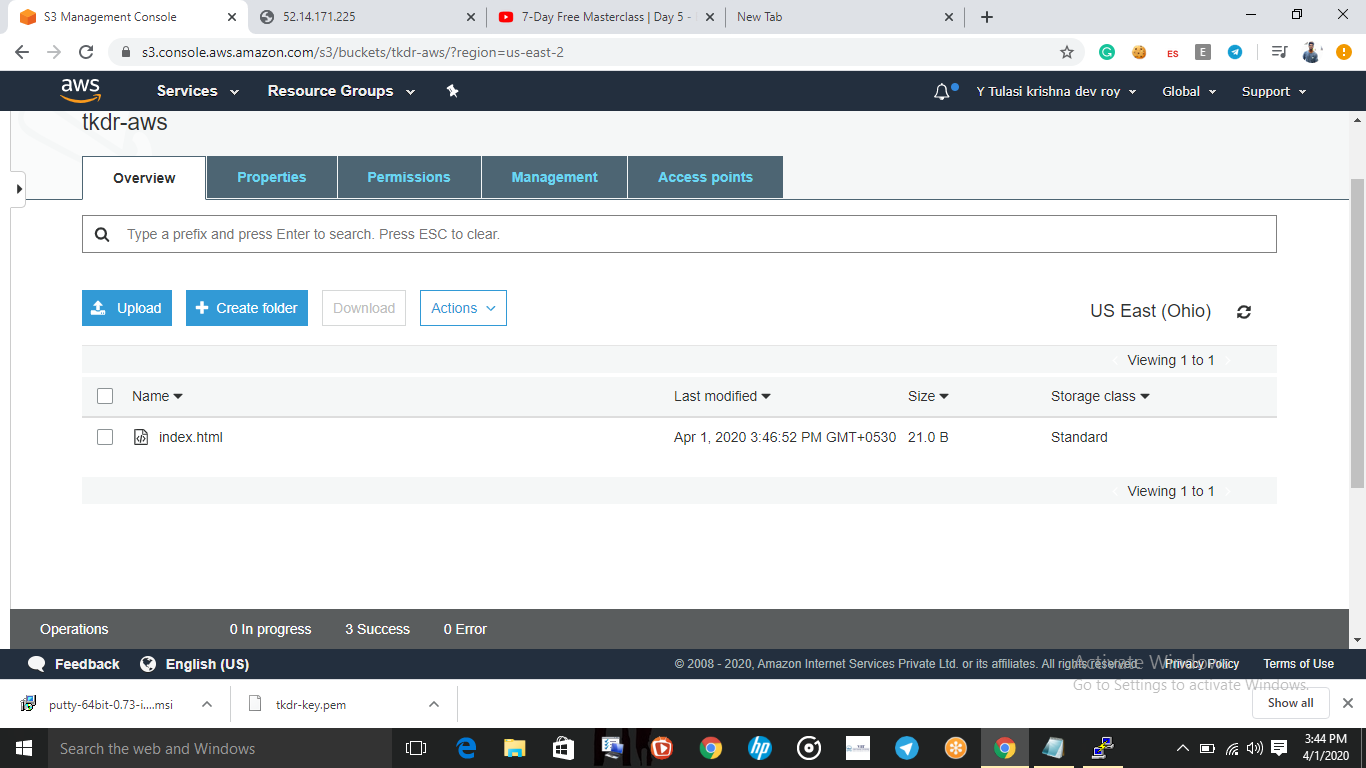


S3:

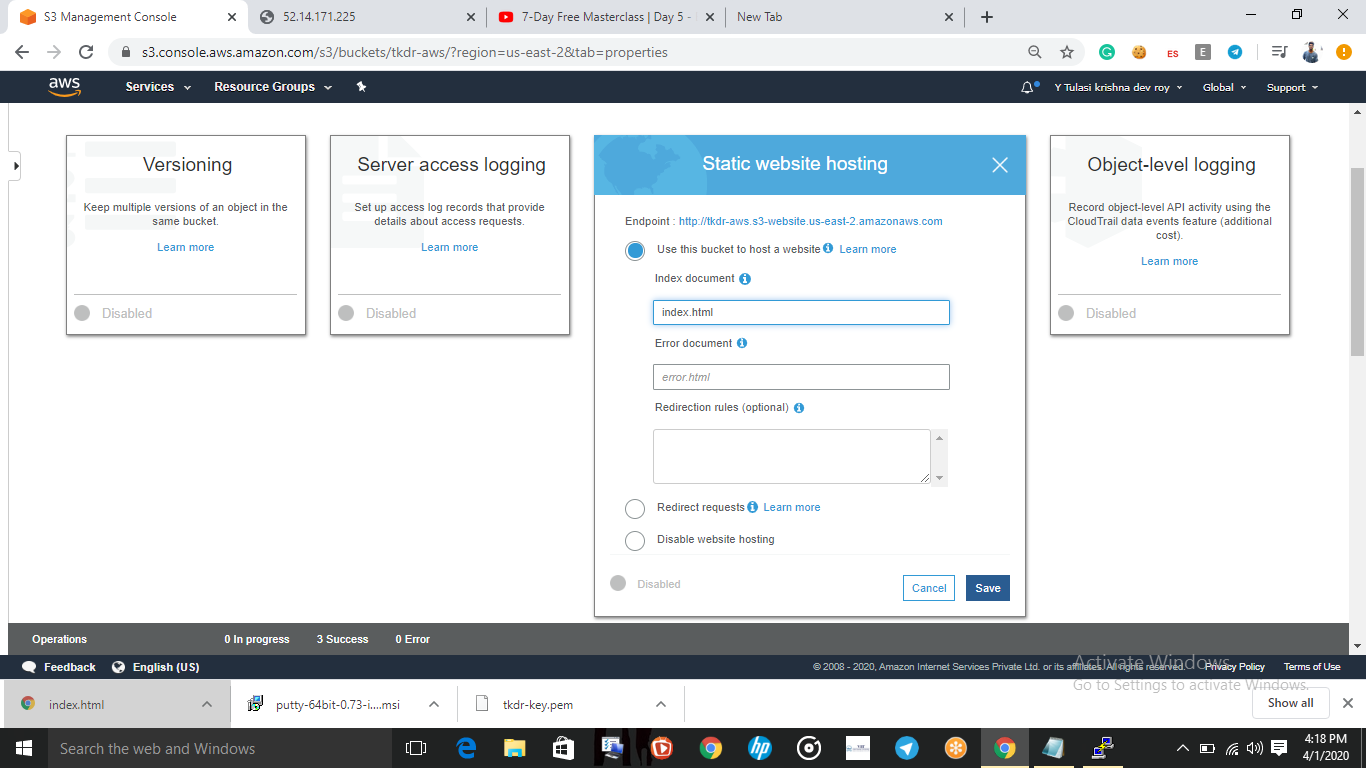
12.Creating a bucket:



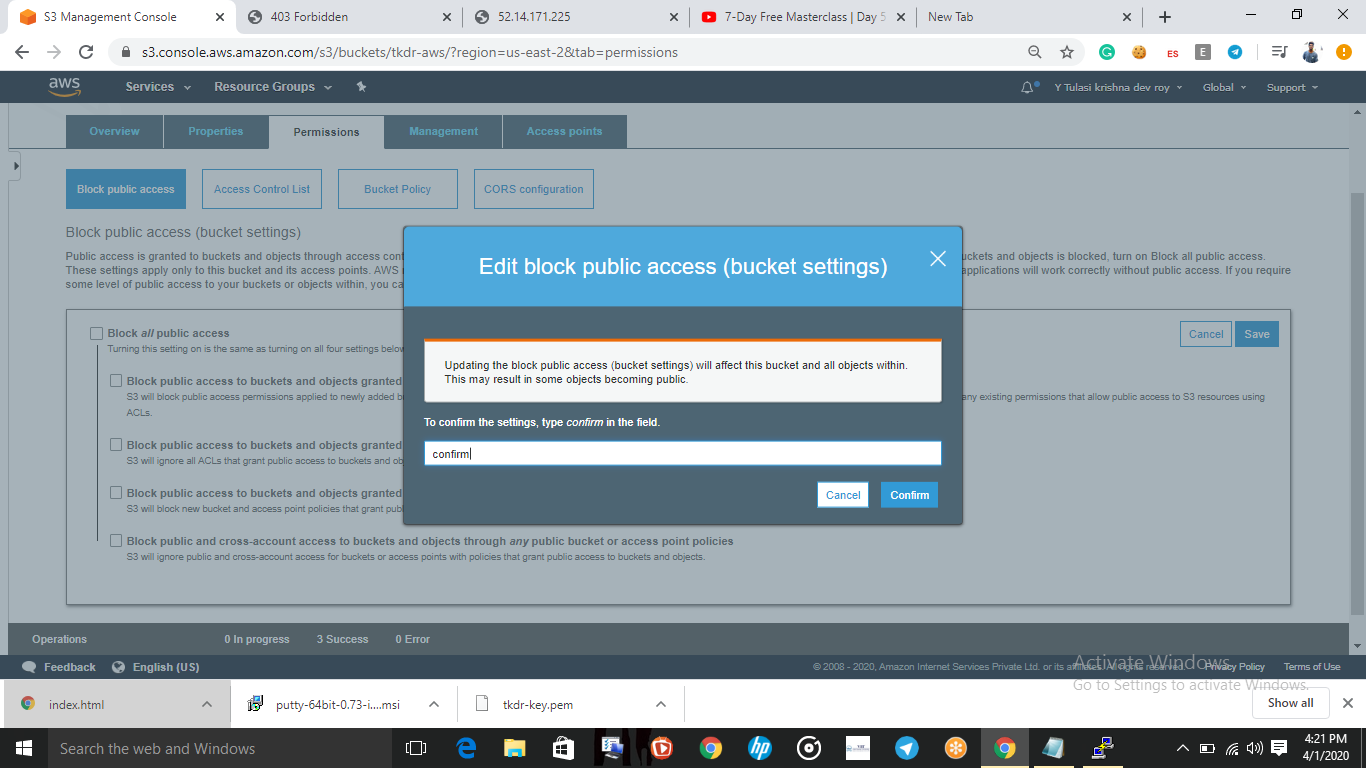
13.uploading an bject:



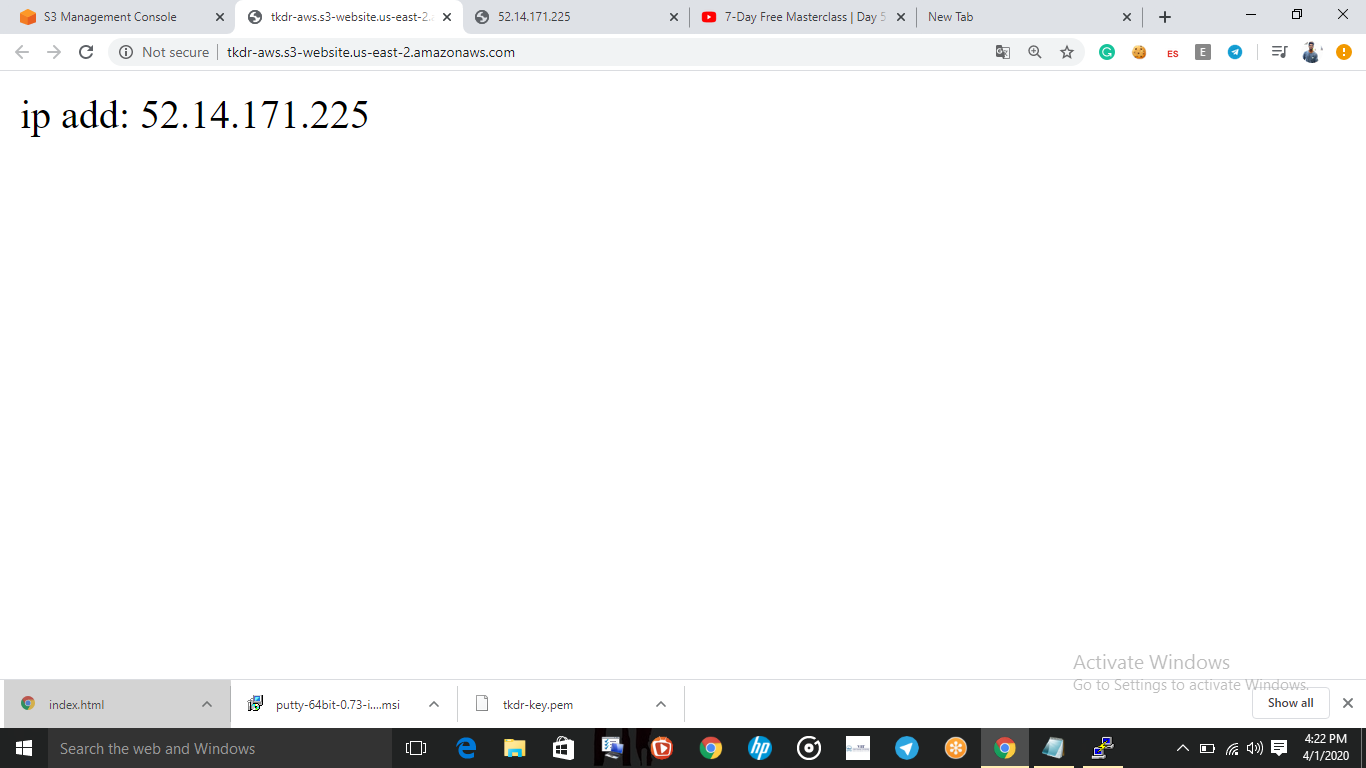
14.Enabling static website:



15.Making the object public:

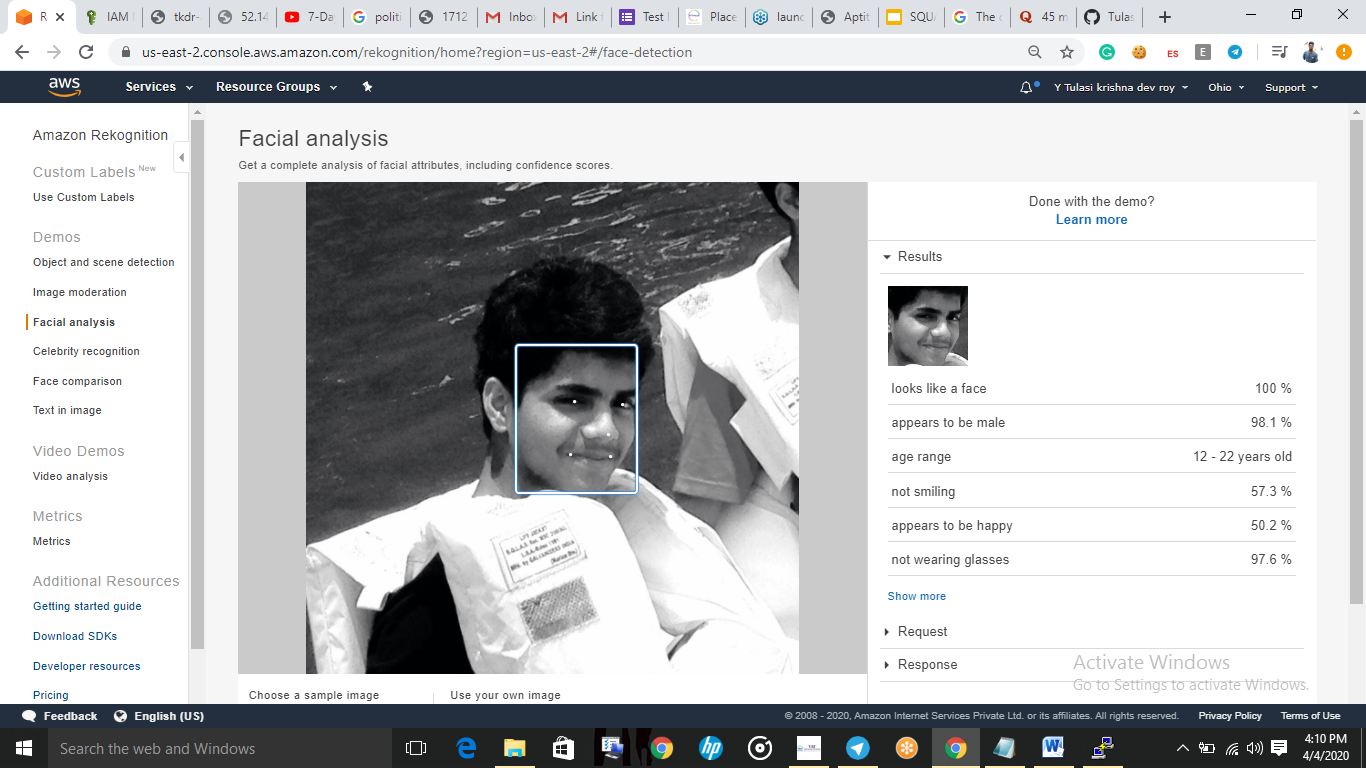


16.checking the s3 link on the browser:

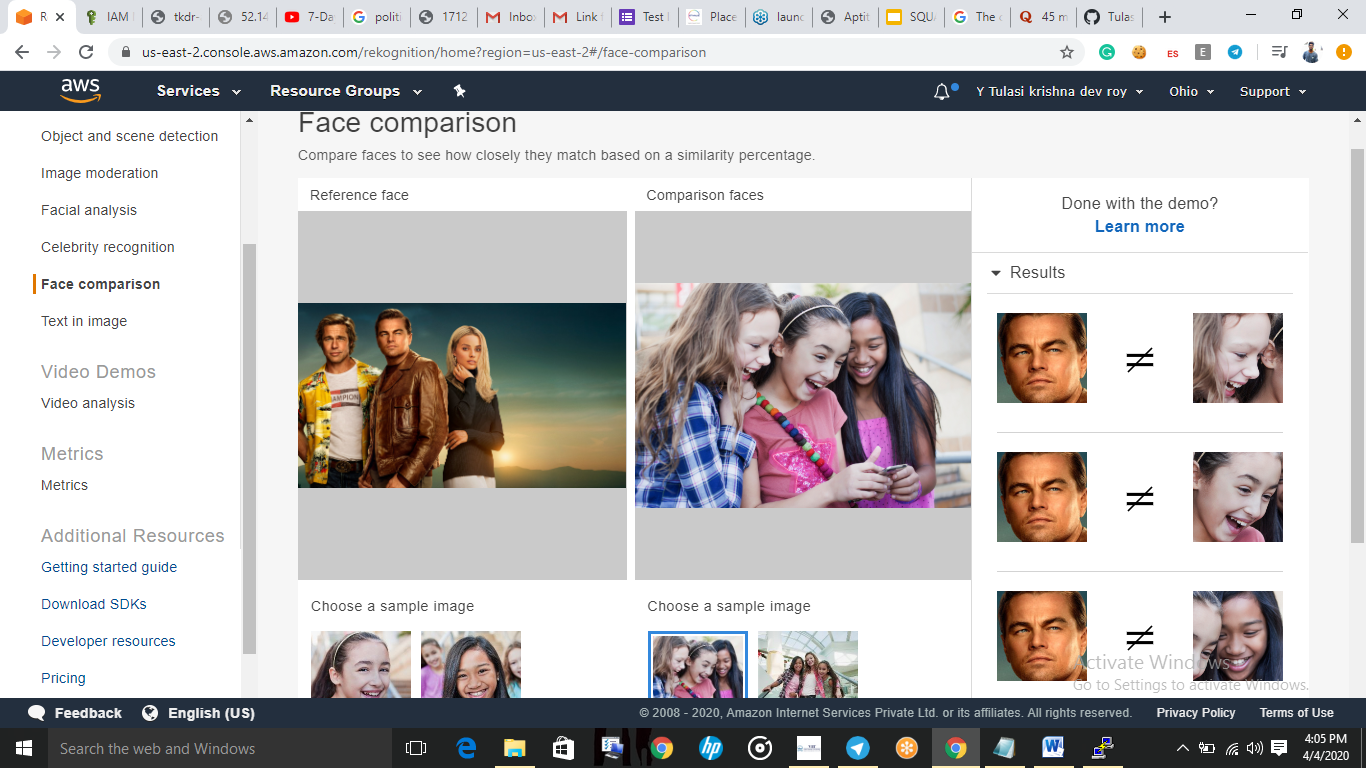


Reckognition:

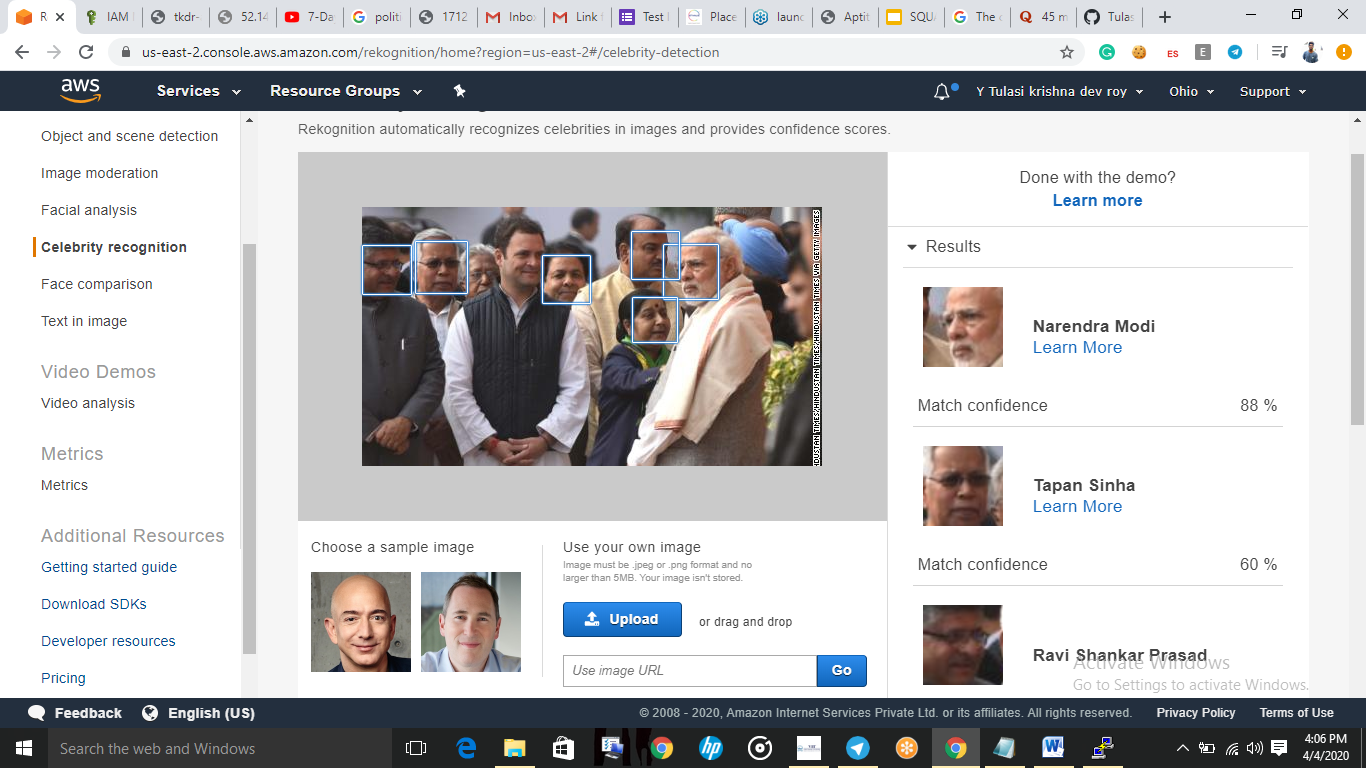
17:Face Recognition:



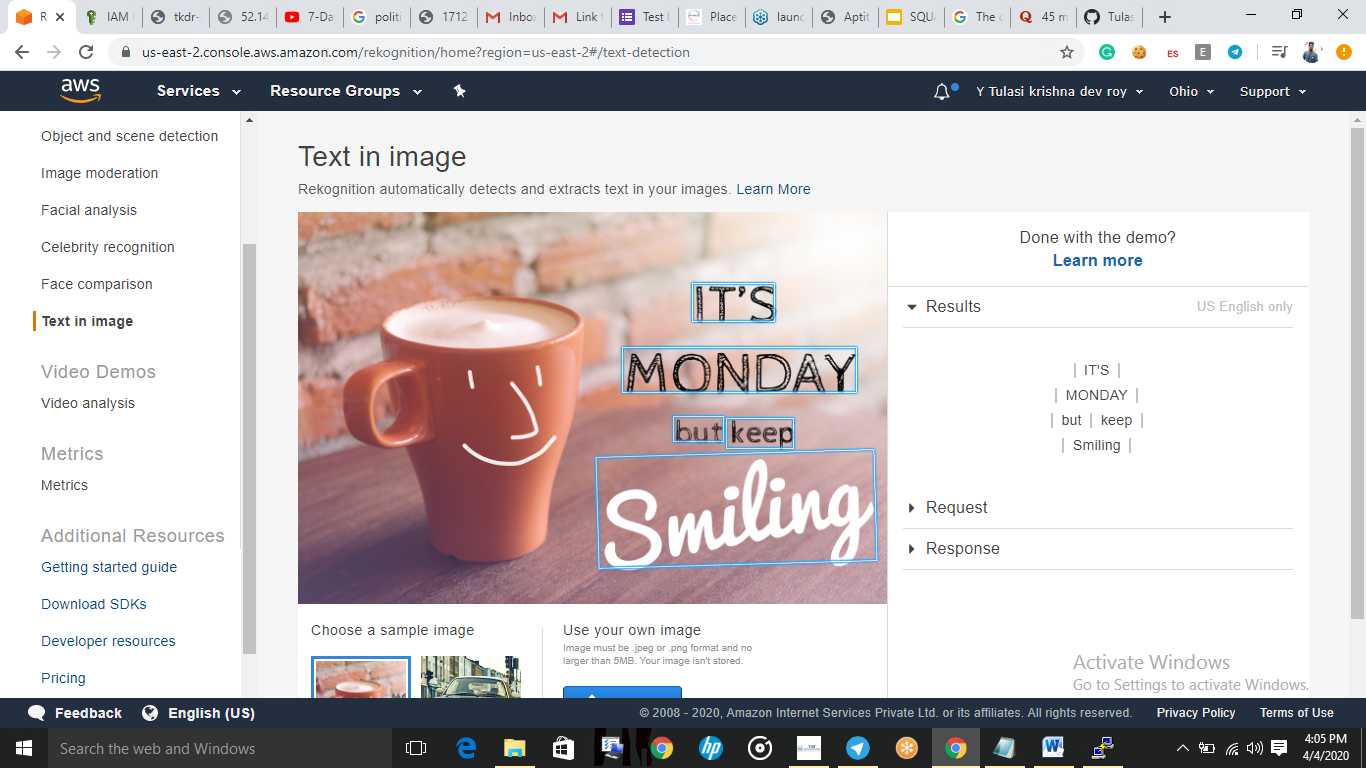
18:Face compare:



19:Celebrity Recognition:

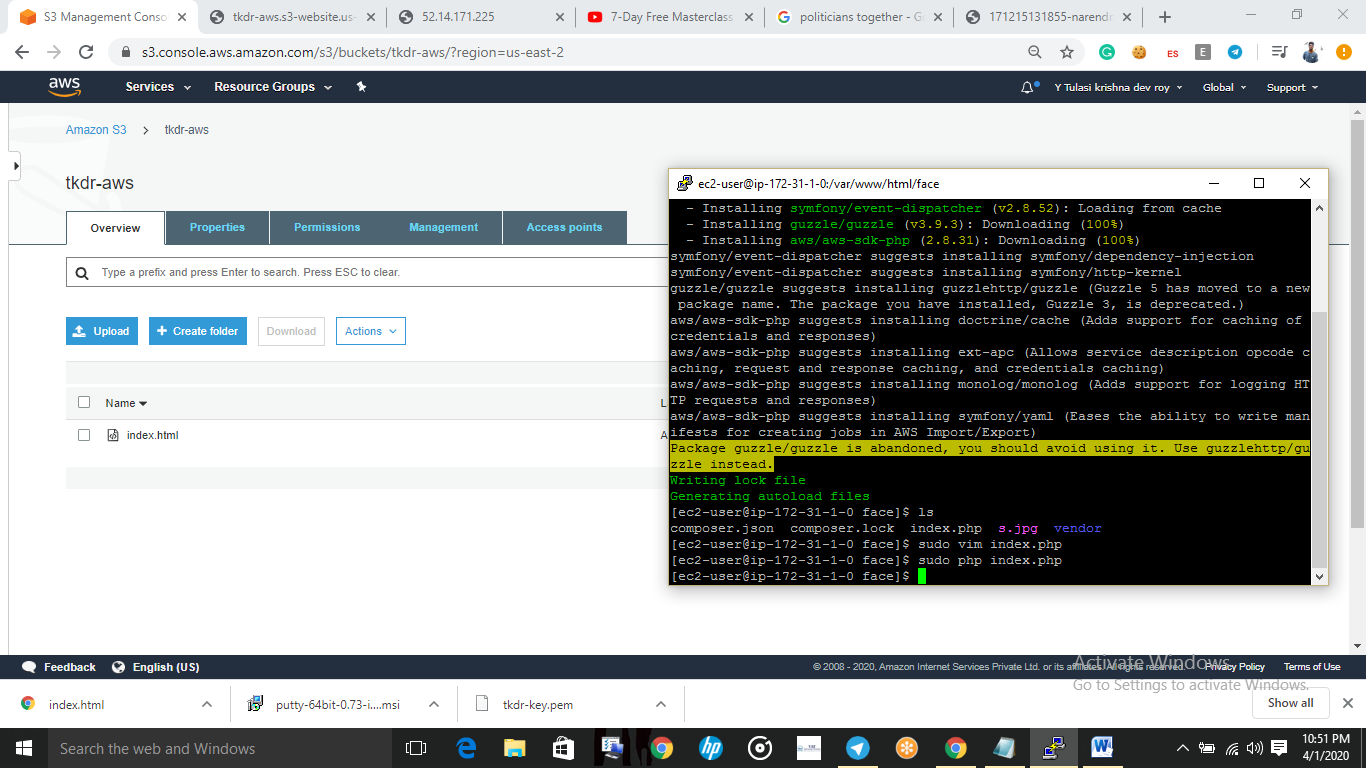


20:Text in image:

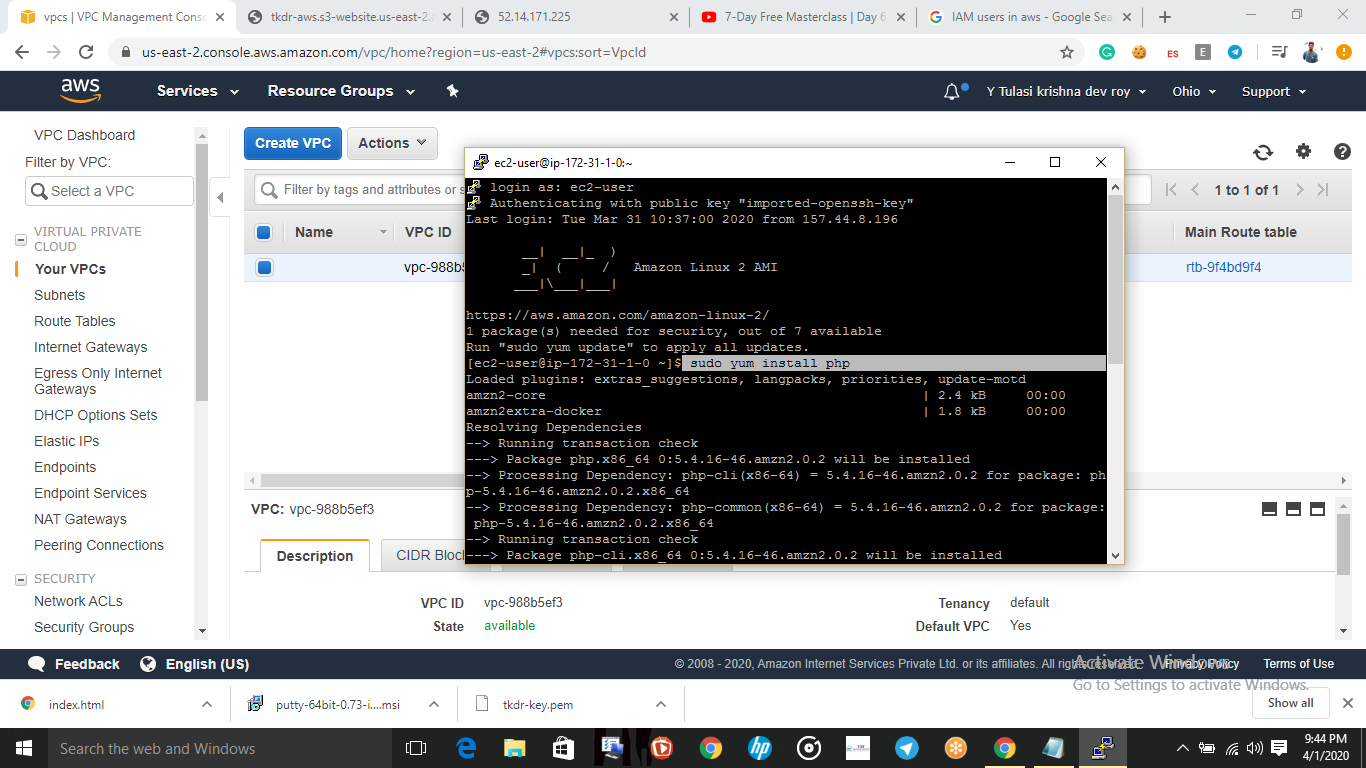


EC2&S3:

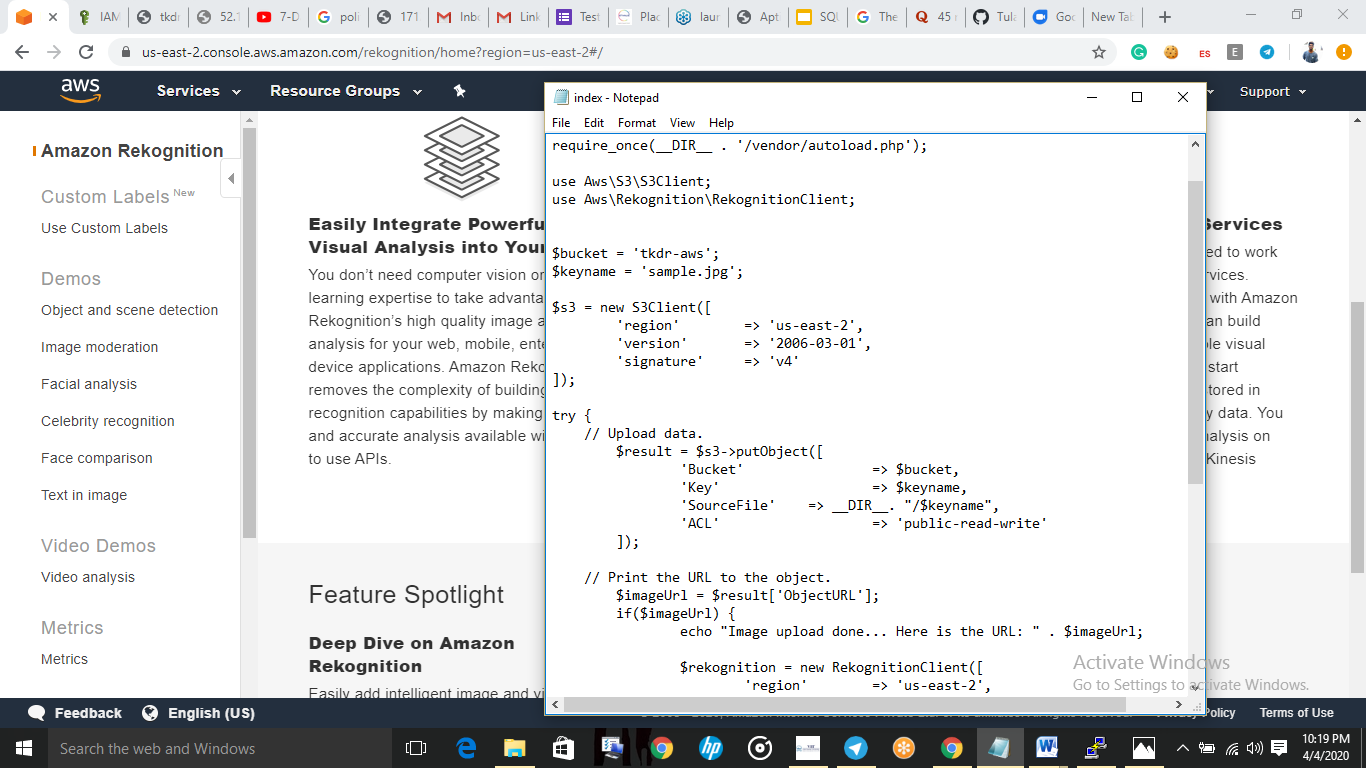
21.Installing AWS-sdk:



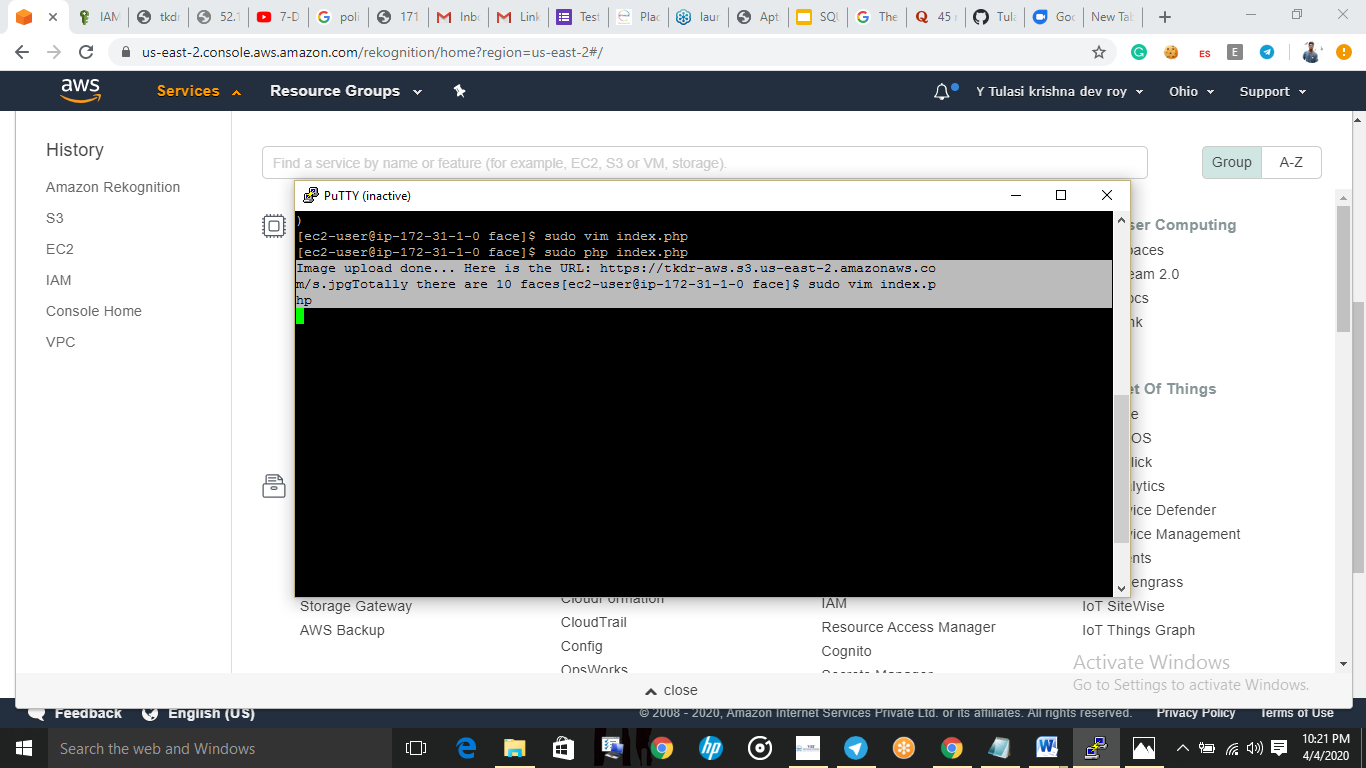
22.Installing php:



23.index.php file code:



24.upload success:



25:Face detect success screenshot:

