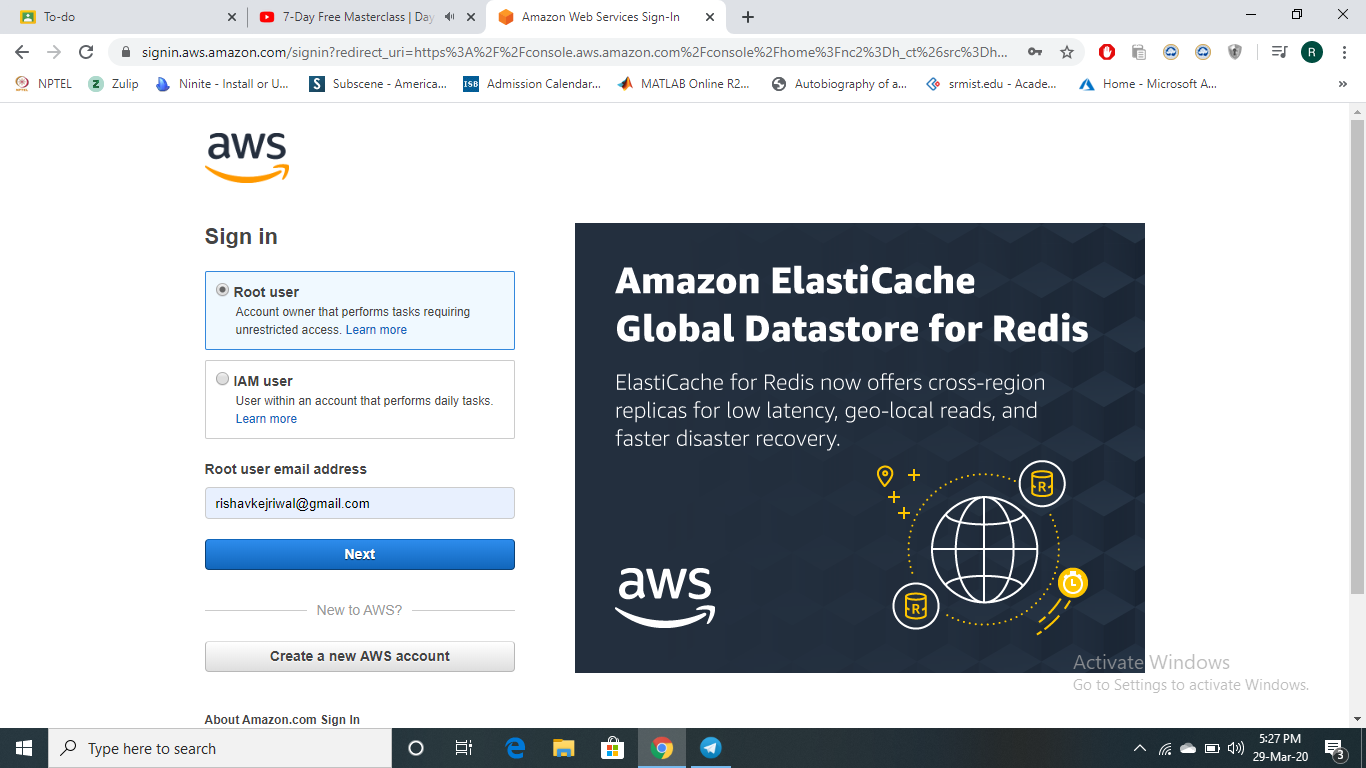
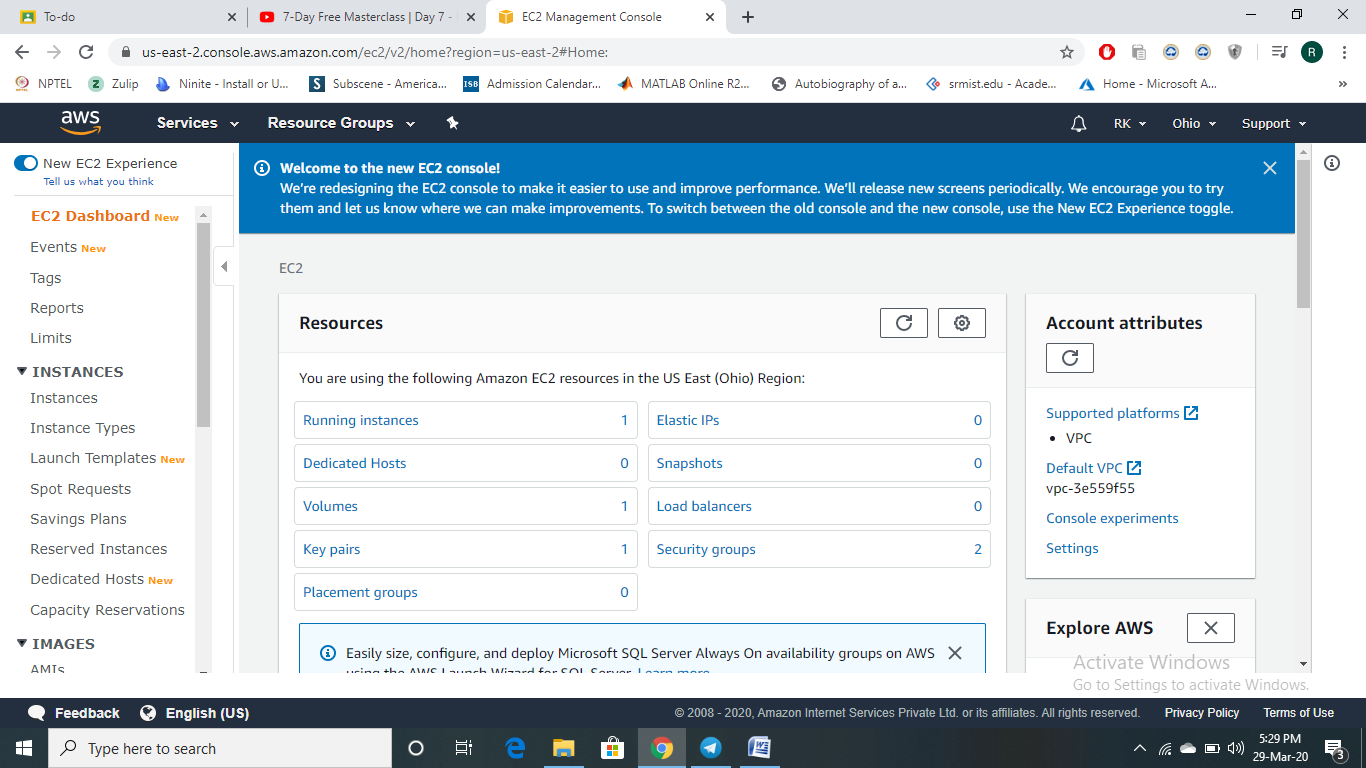
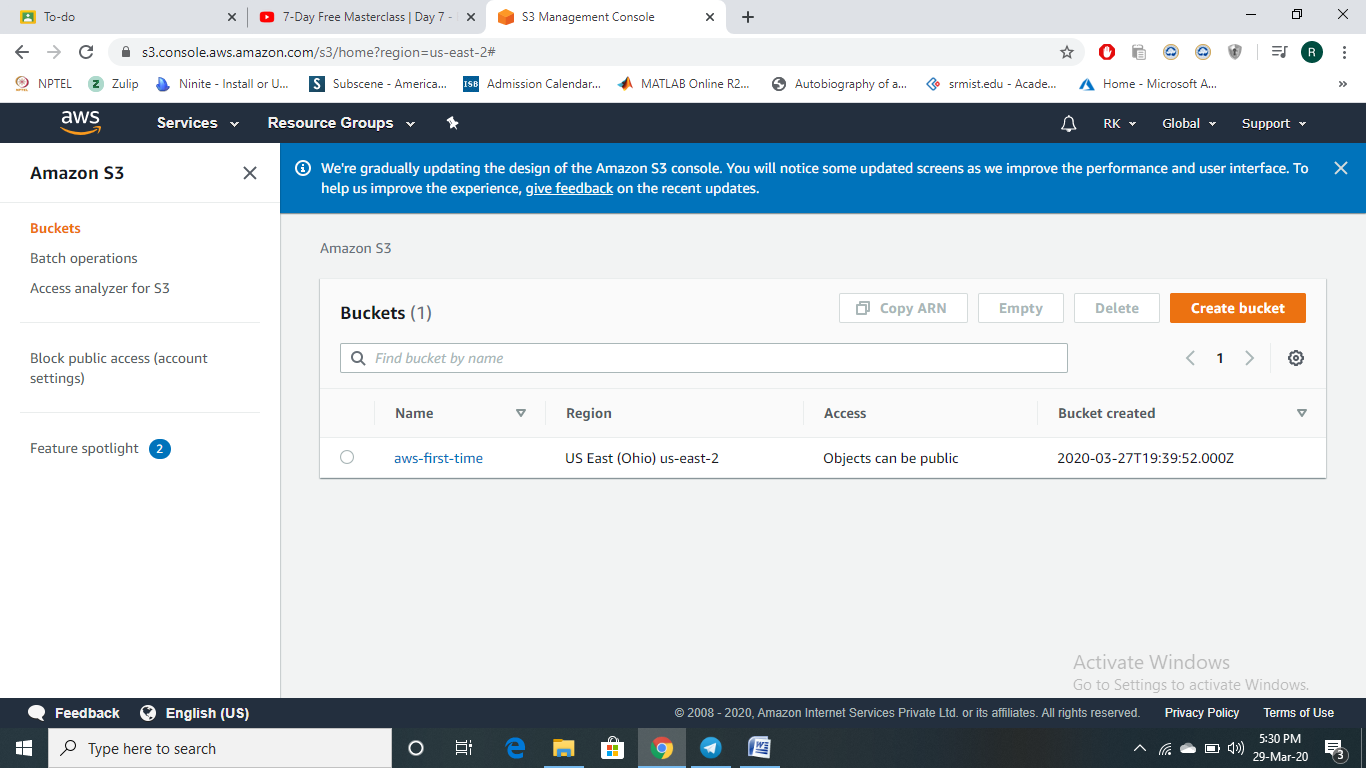
1.AWS Login Screen



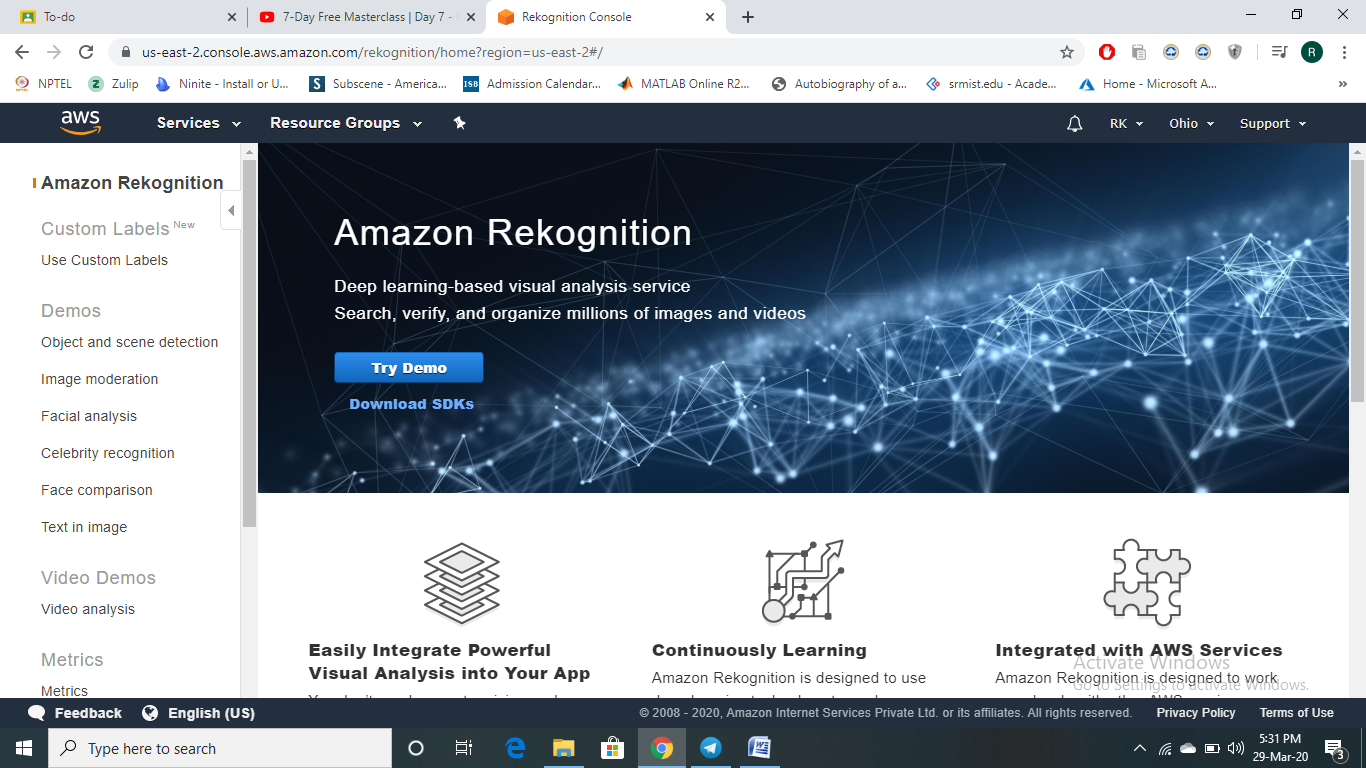
2.EC2 Dashboard



3. S3 Dashboard

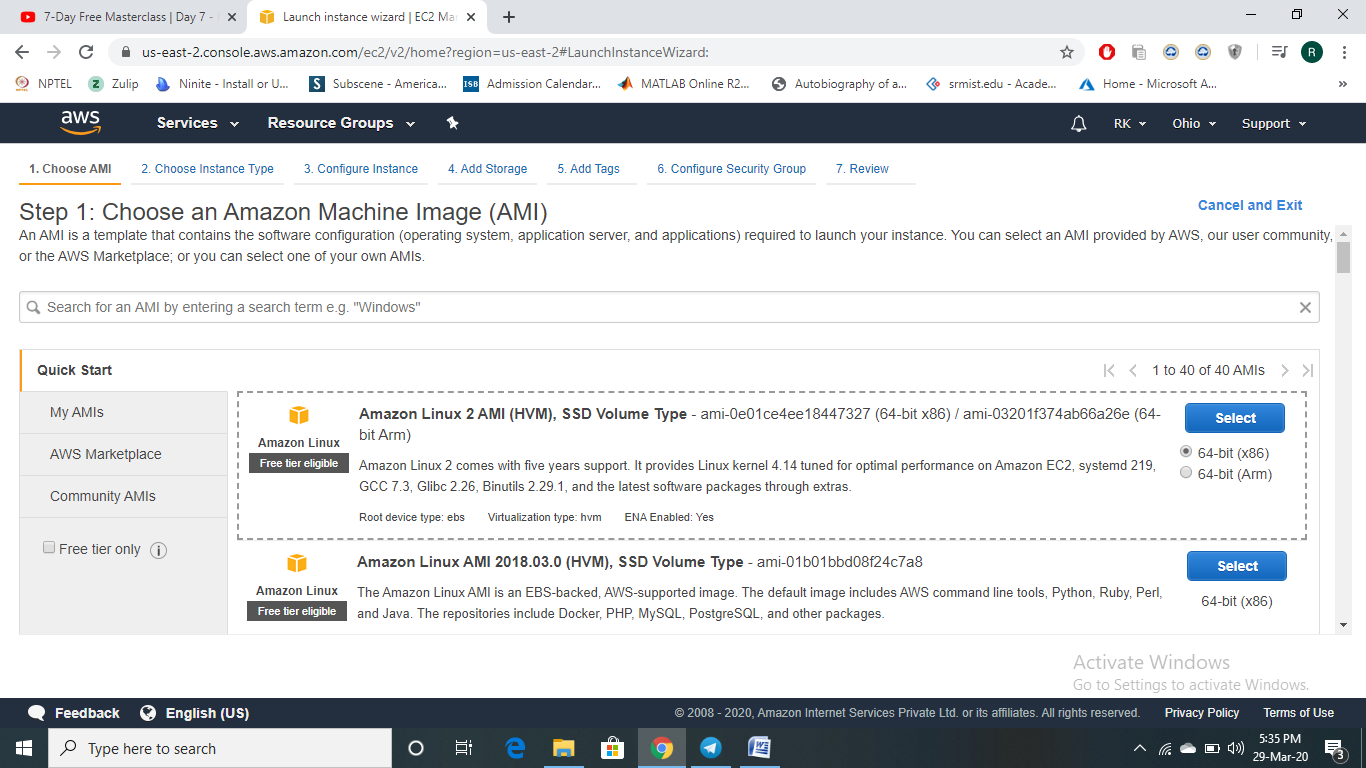


4.Rekognition Dashboard

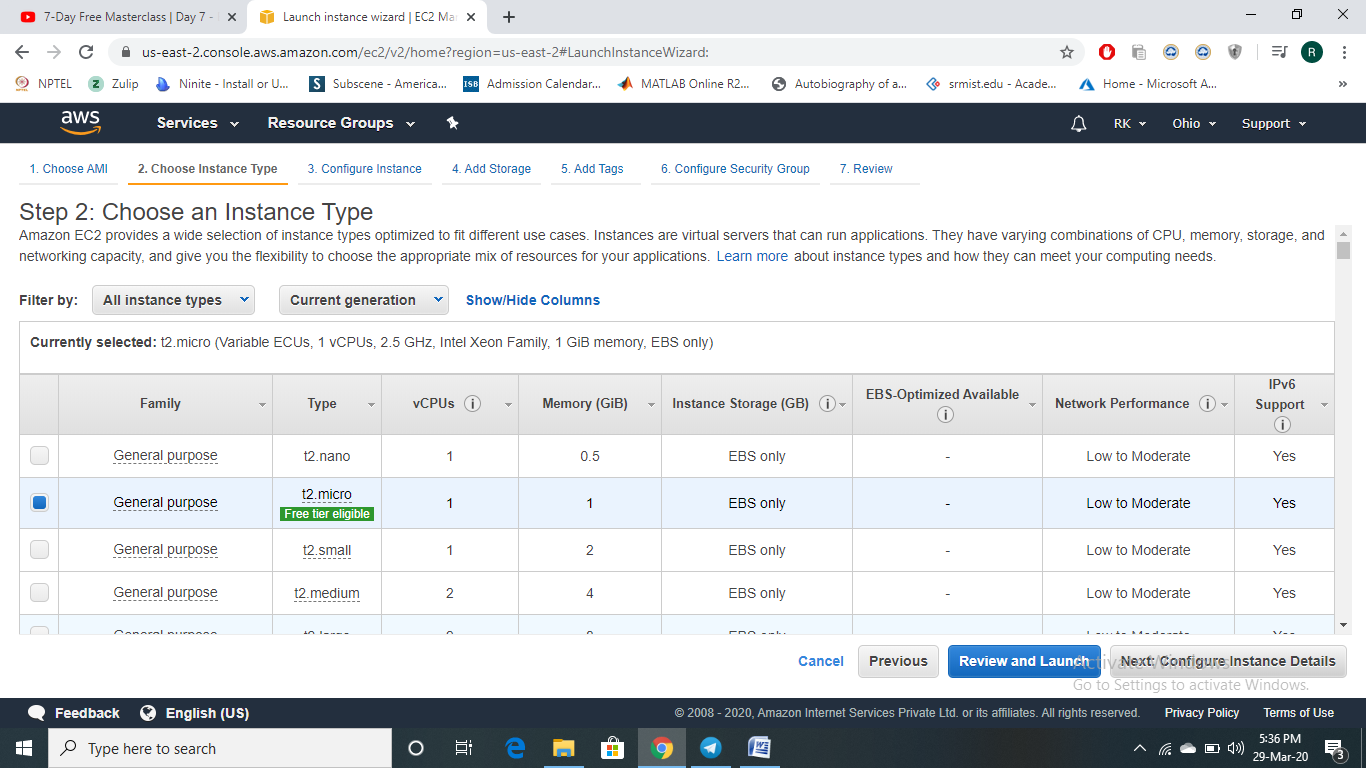


EC2

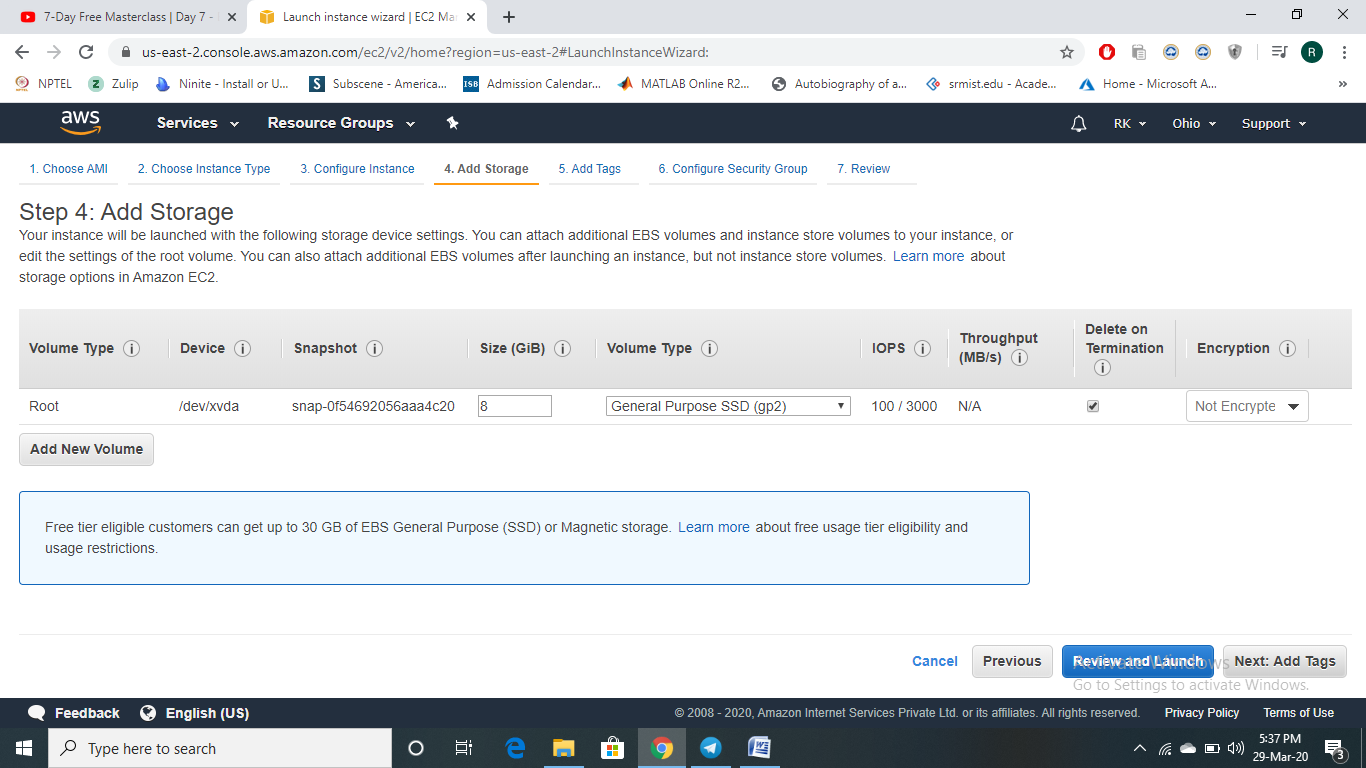
1.Choosing AMI



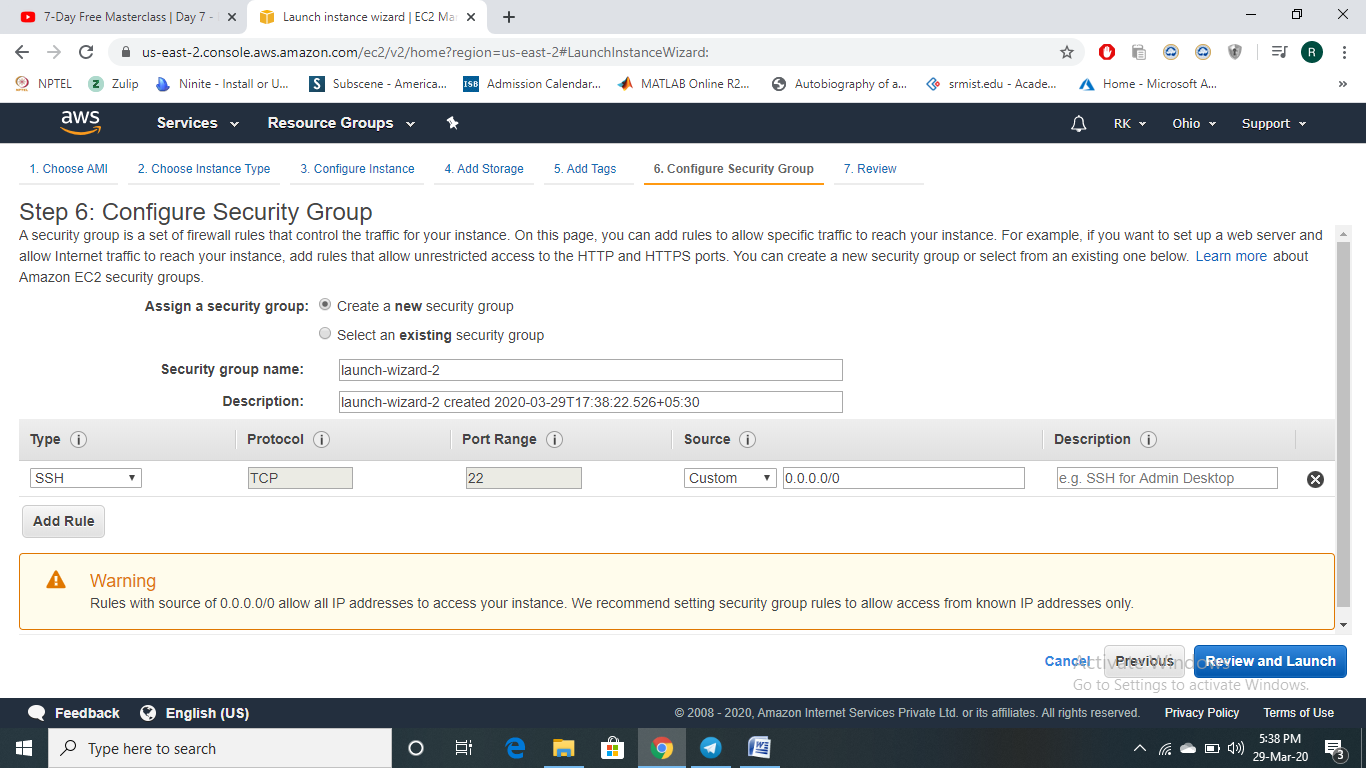
2. Choose an Instance Type



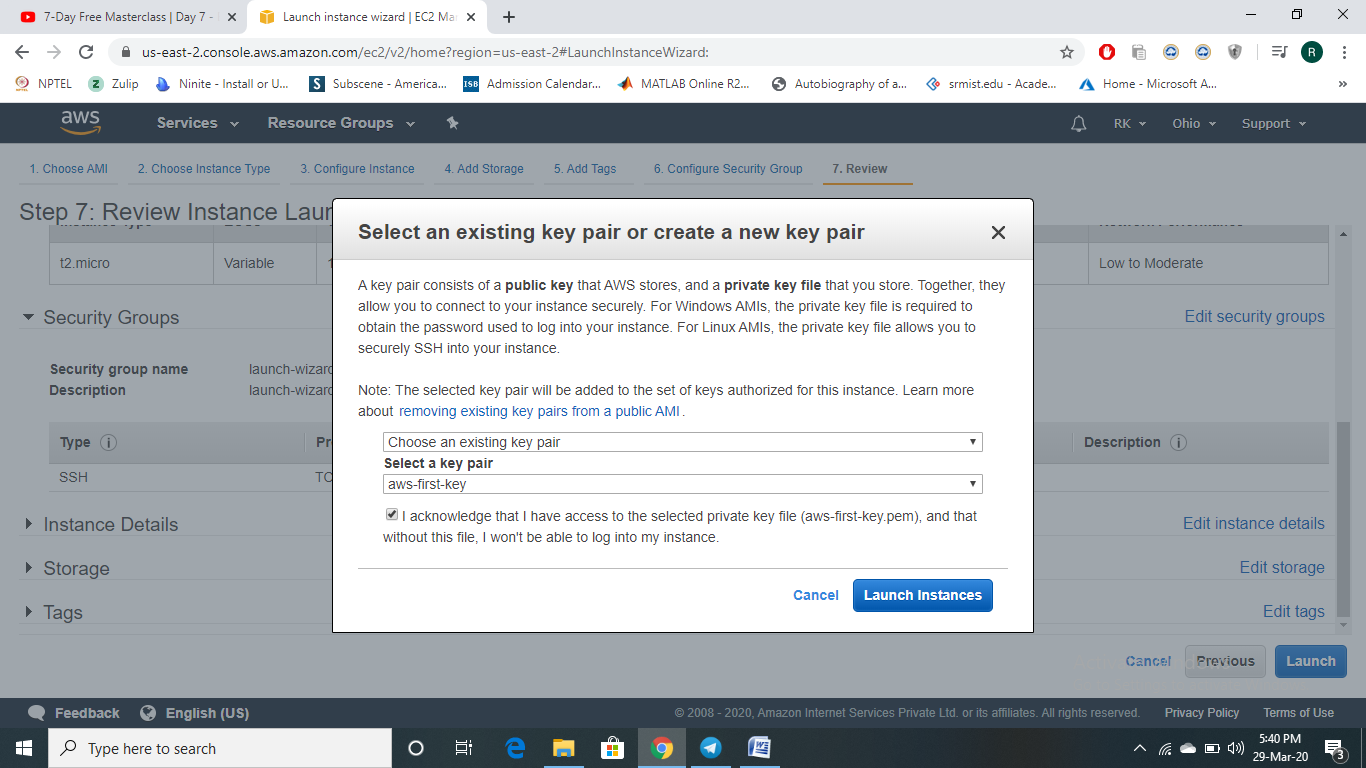
3.Add Storage



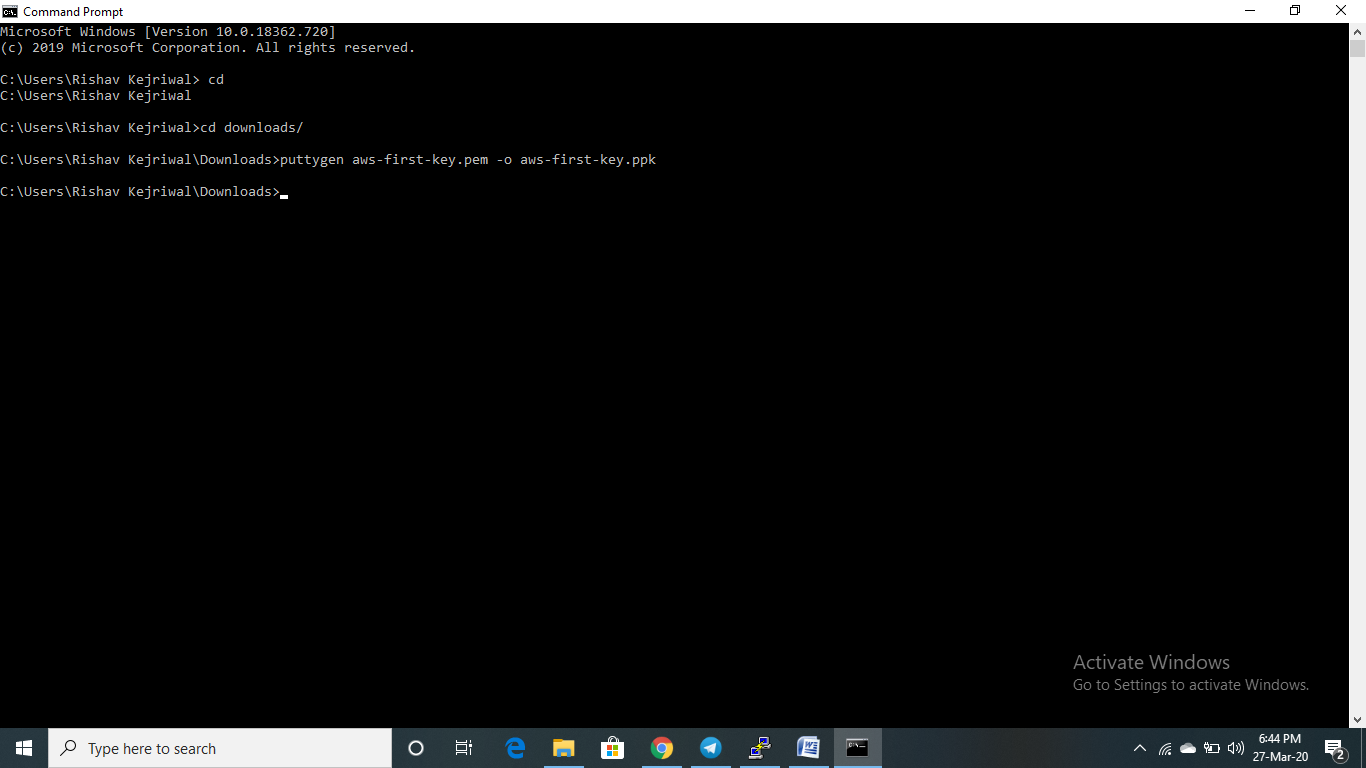
4. Configure Security Group



5.Key Pair download

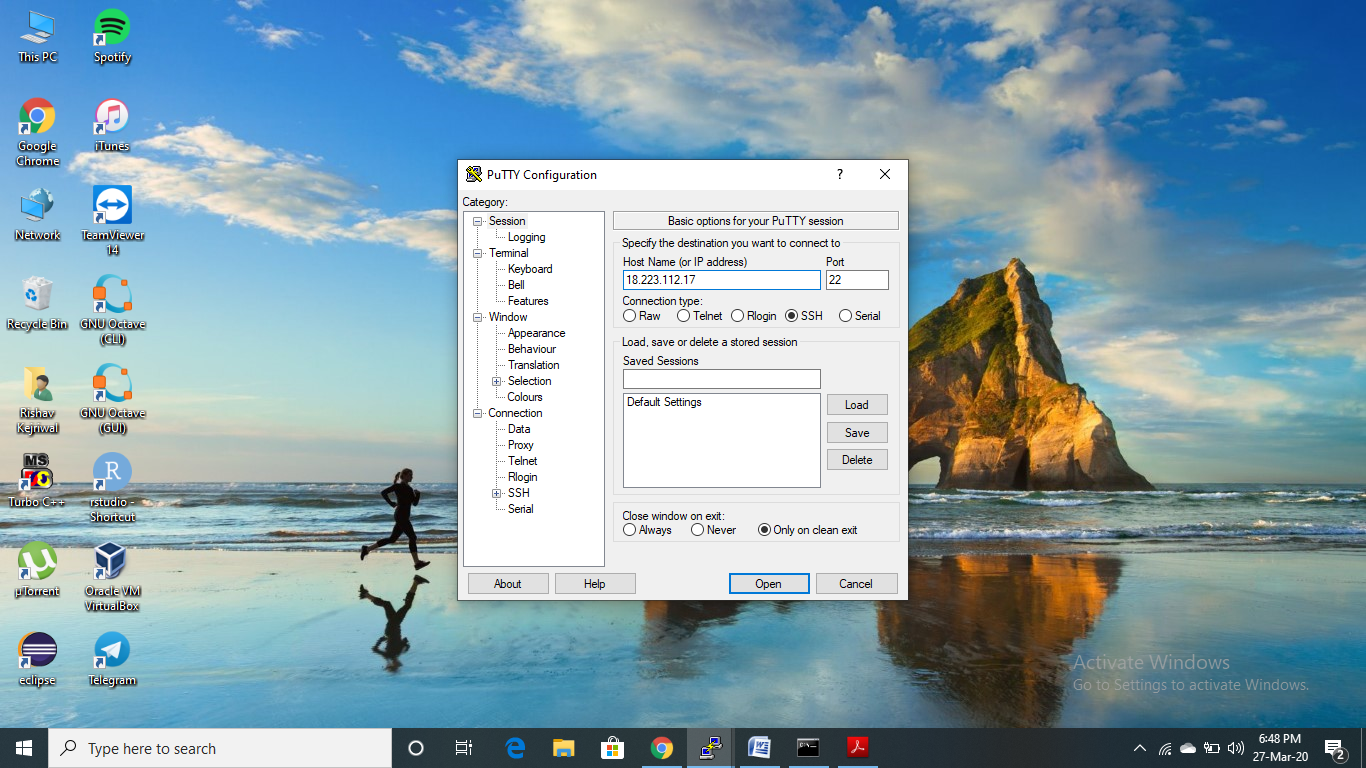


6.Changing file from pem to ppk

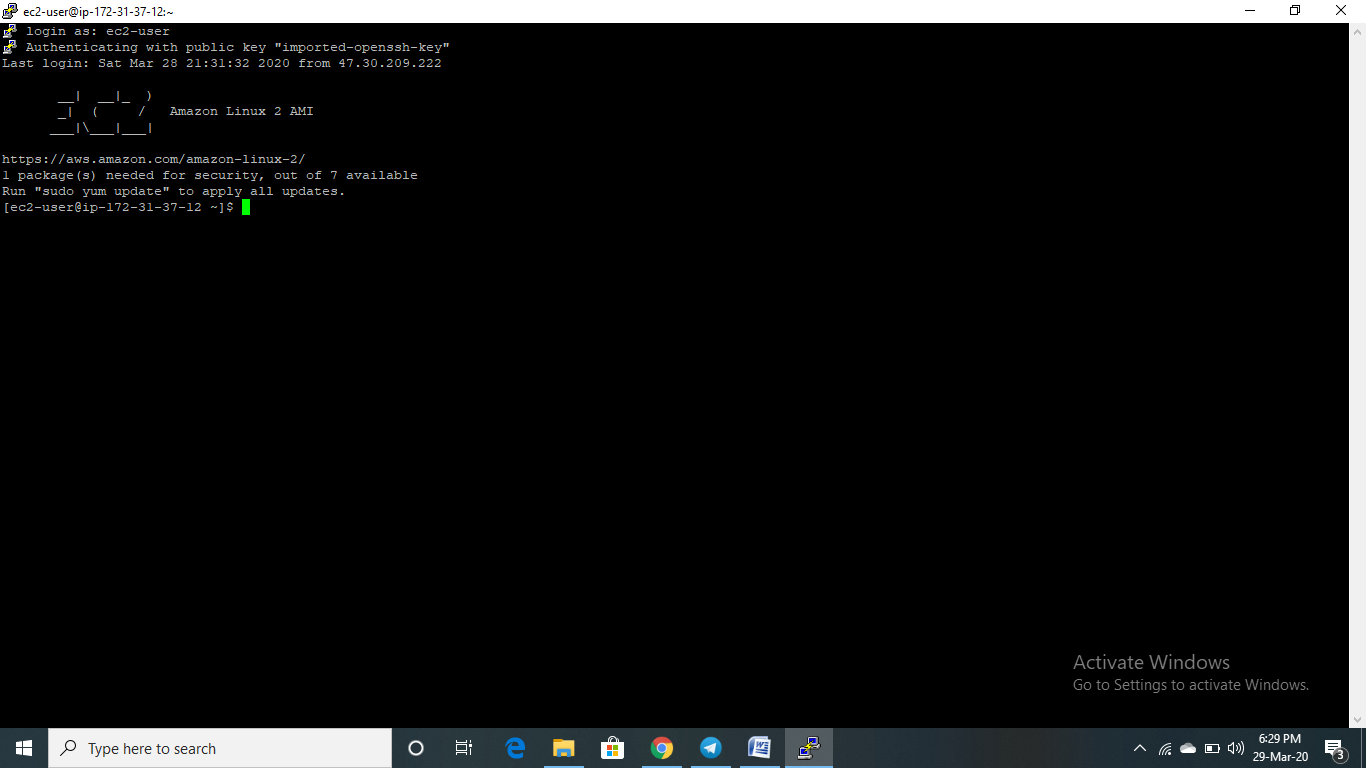


7.

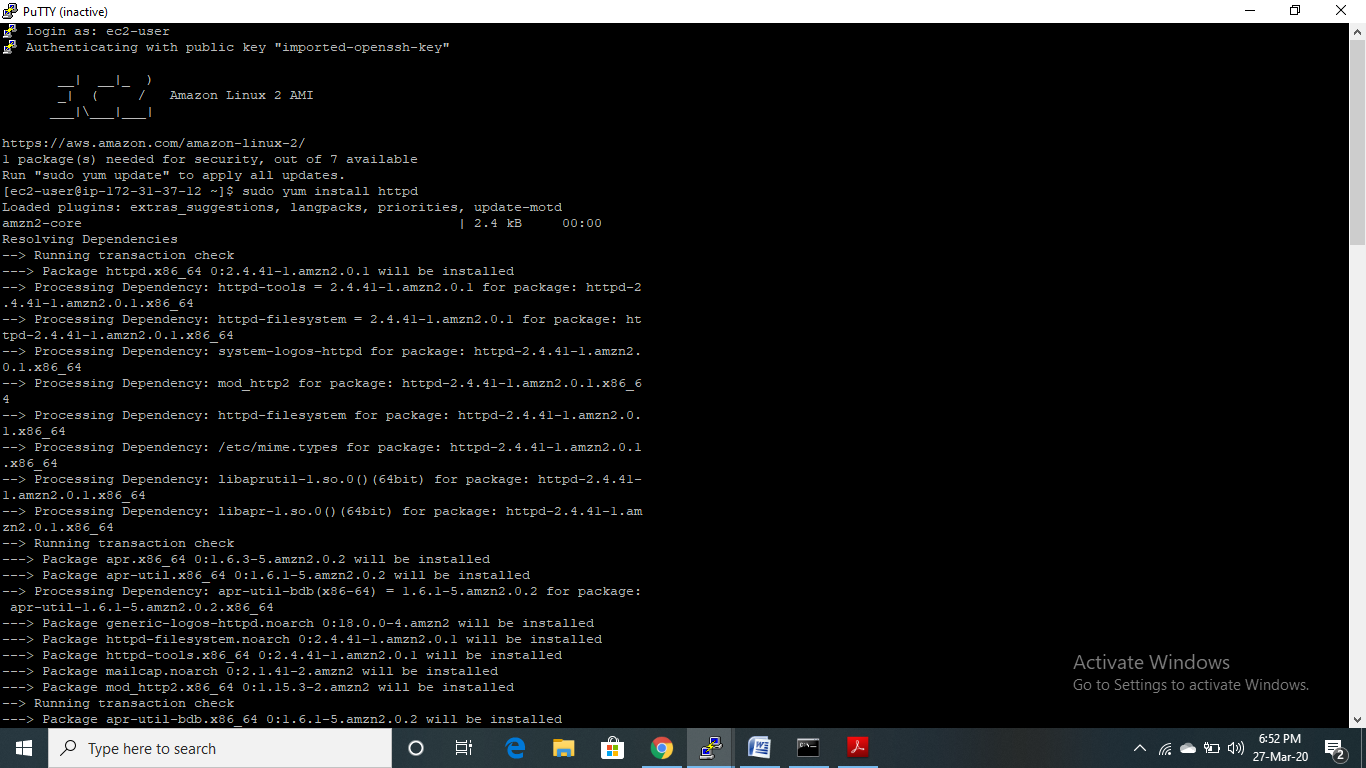
a)Running putty

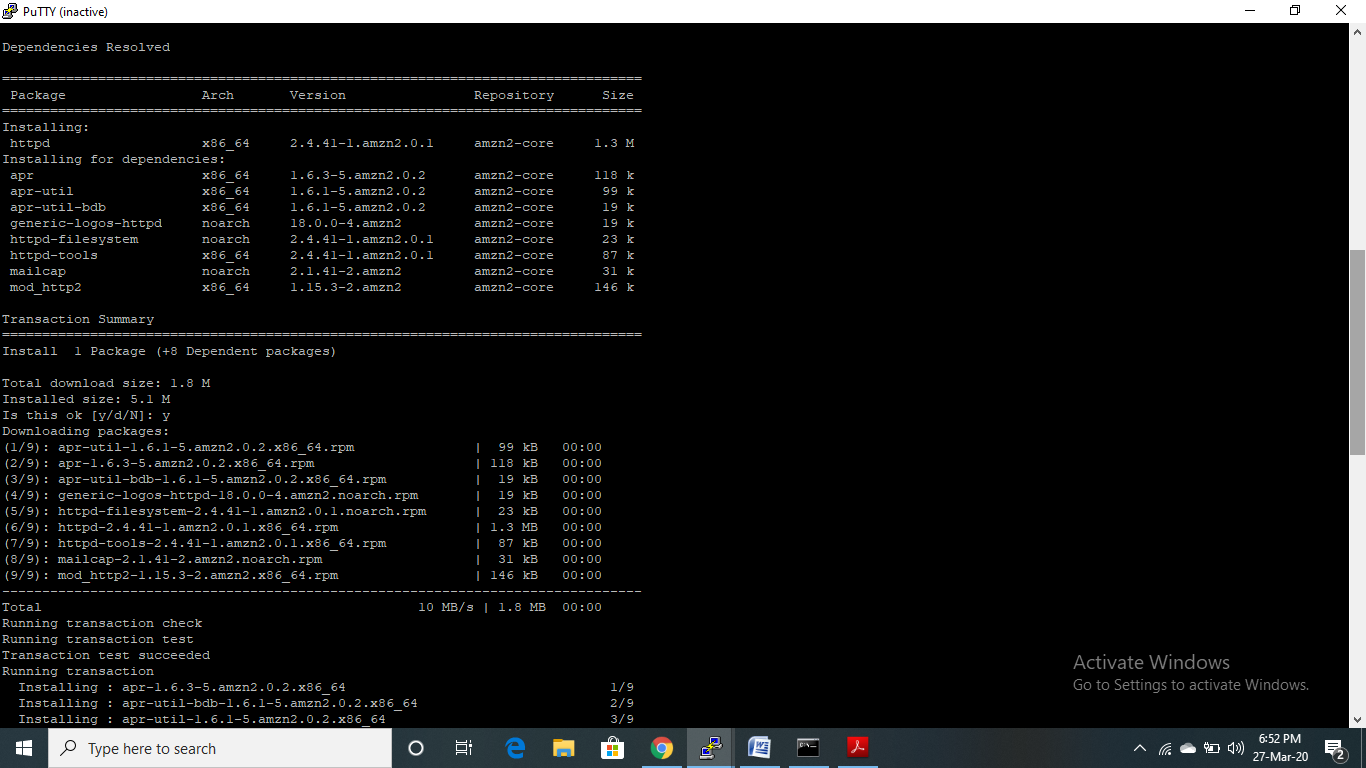


Login using putty

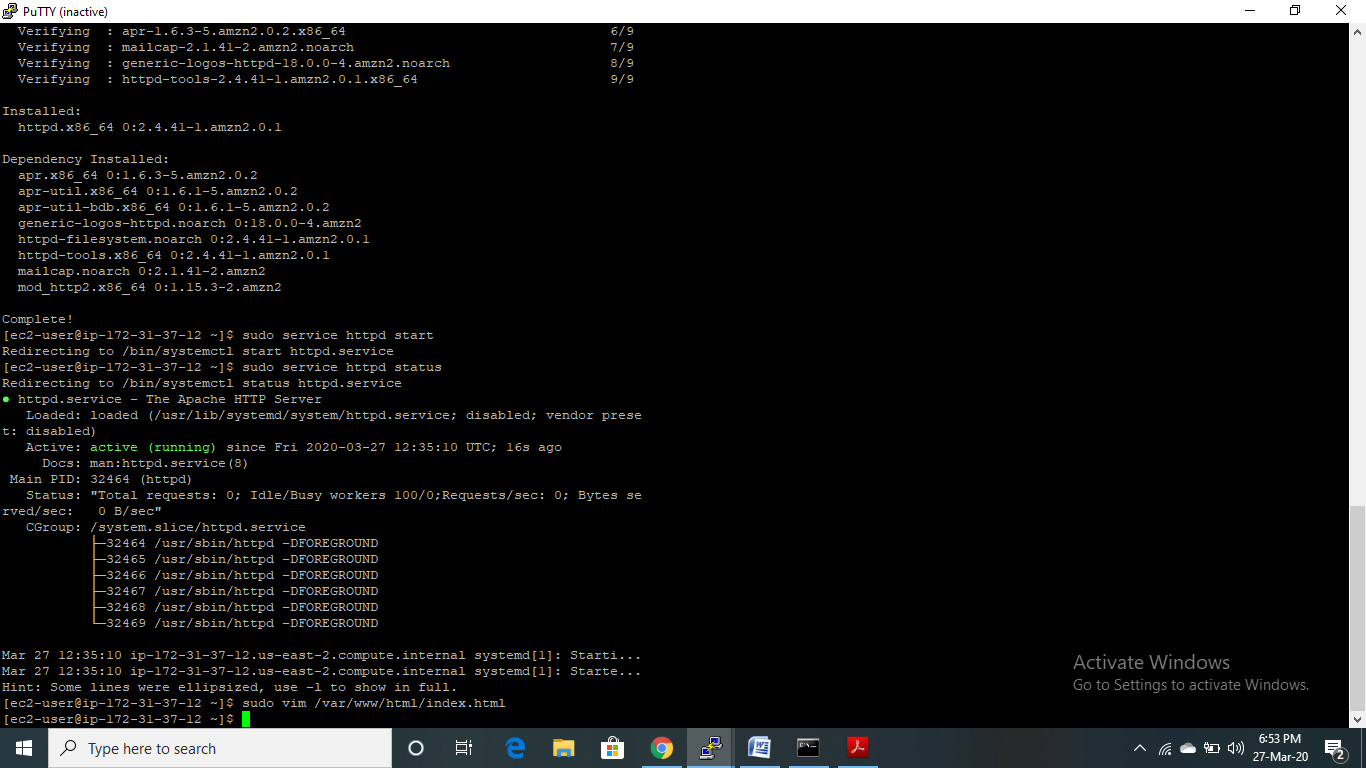


b)Install apache





c) Apache start, status and adding data to specified location

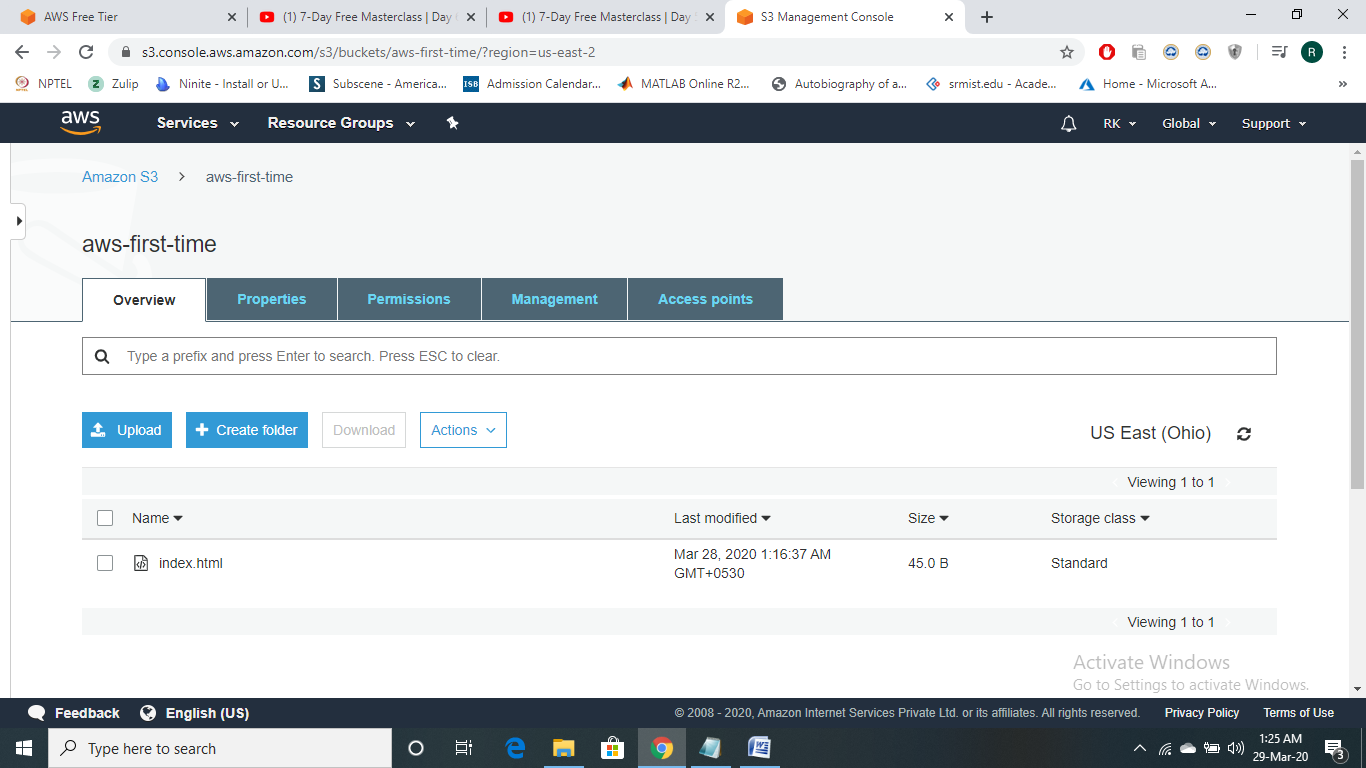


S3

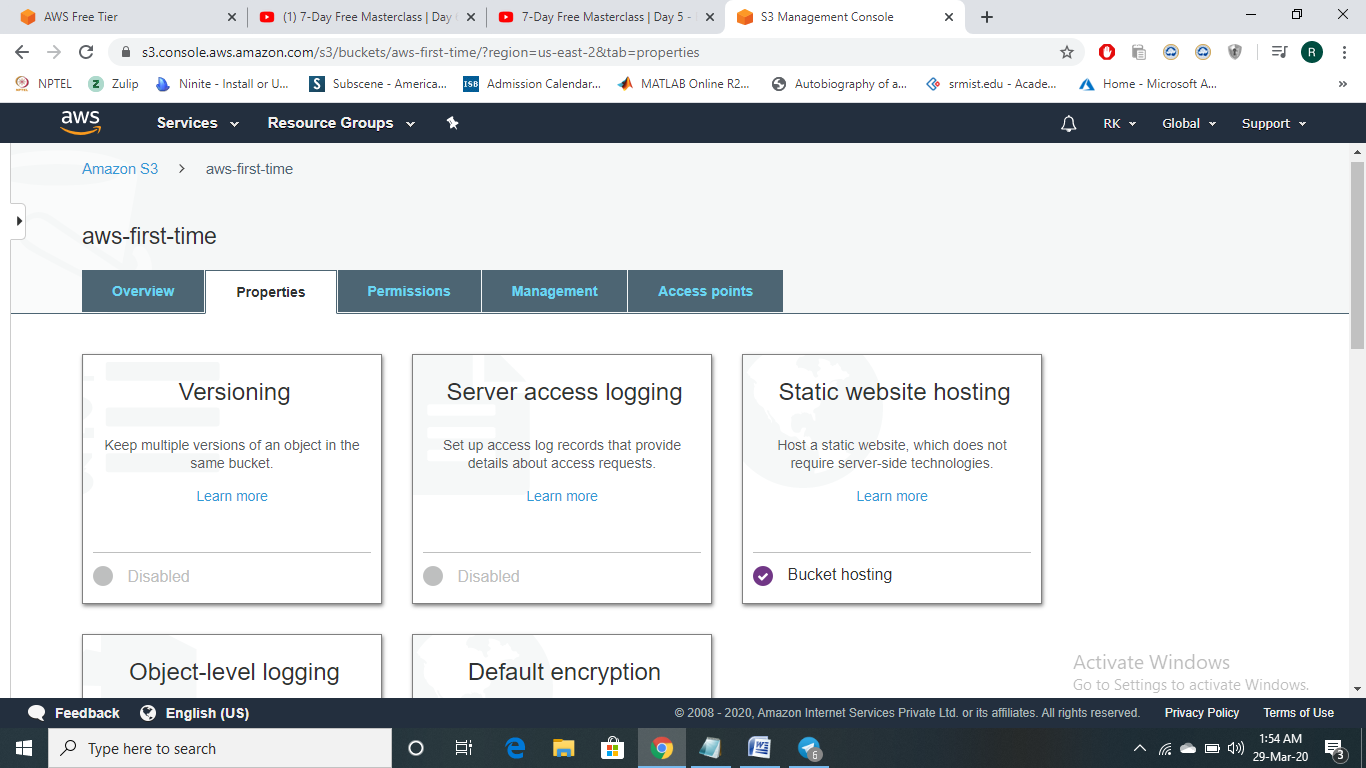
1.Creating a Bucket



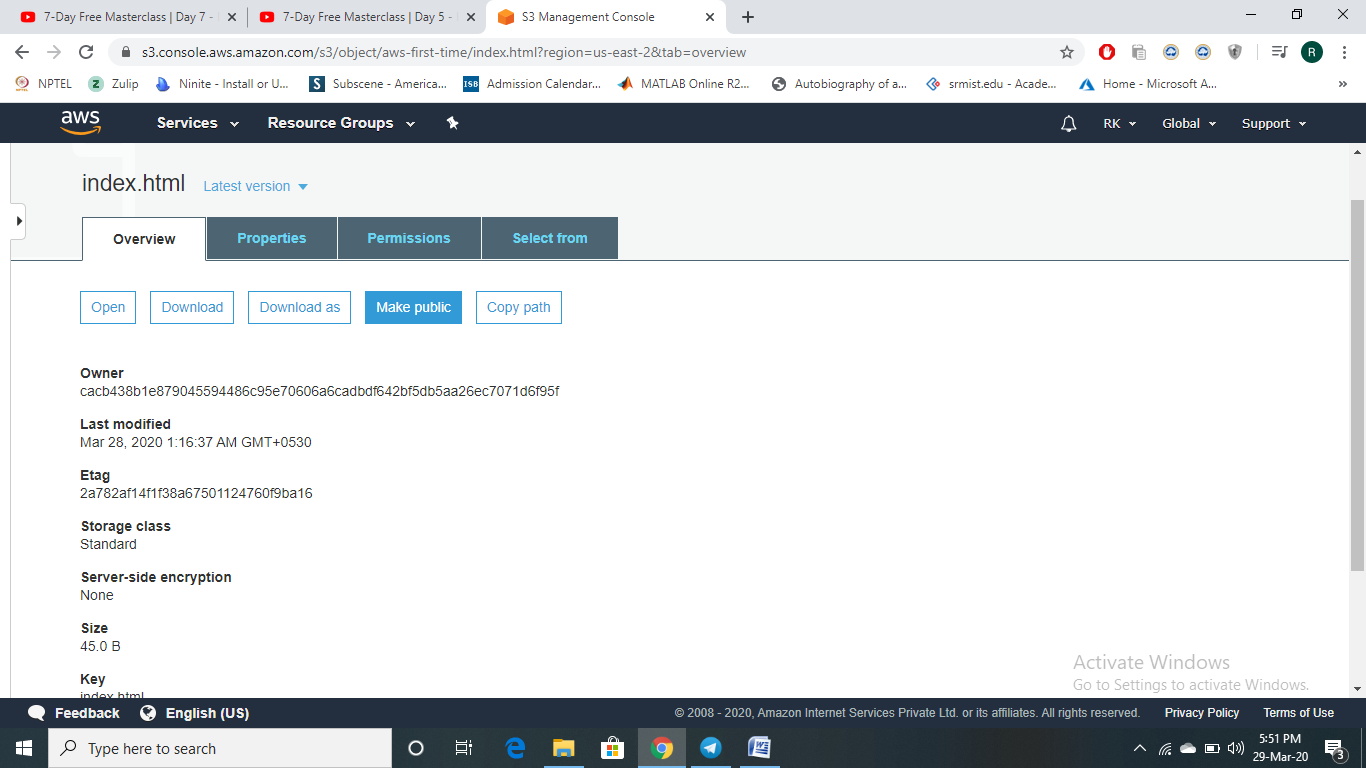
2. Upload an object



3. static web hosting

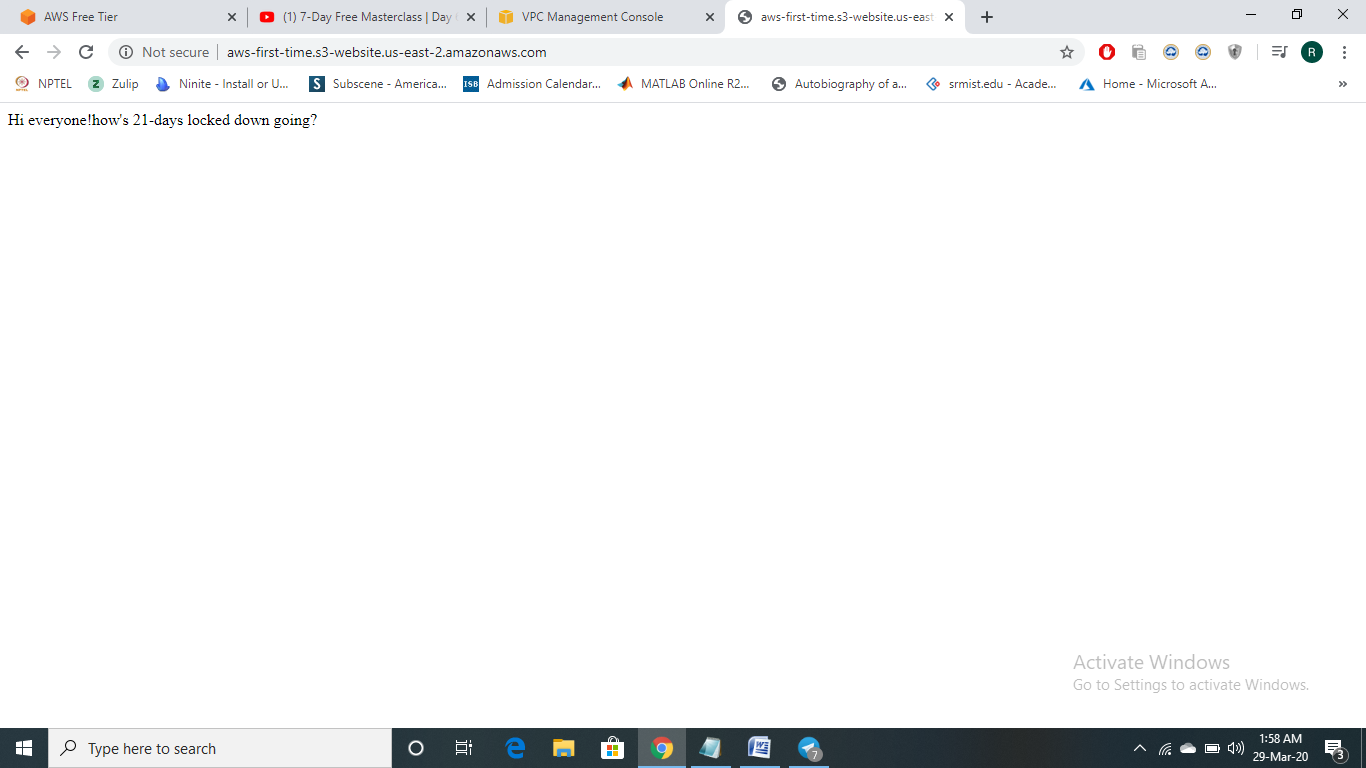


4. Making the object public



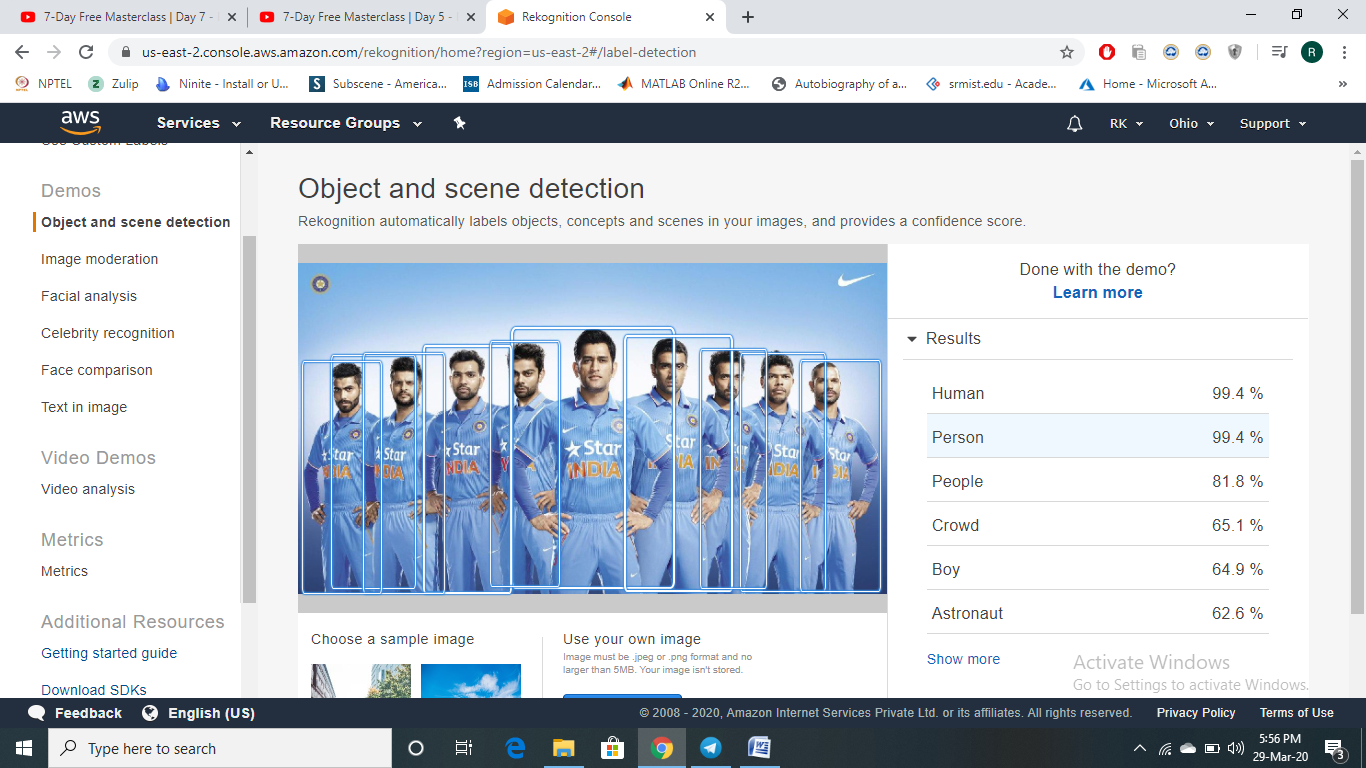
5.Checking the S3 link on the browser

<http://aws-first-time.s3-website.us-east-2.amazonaws.com/>

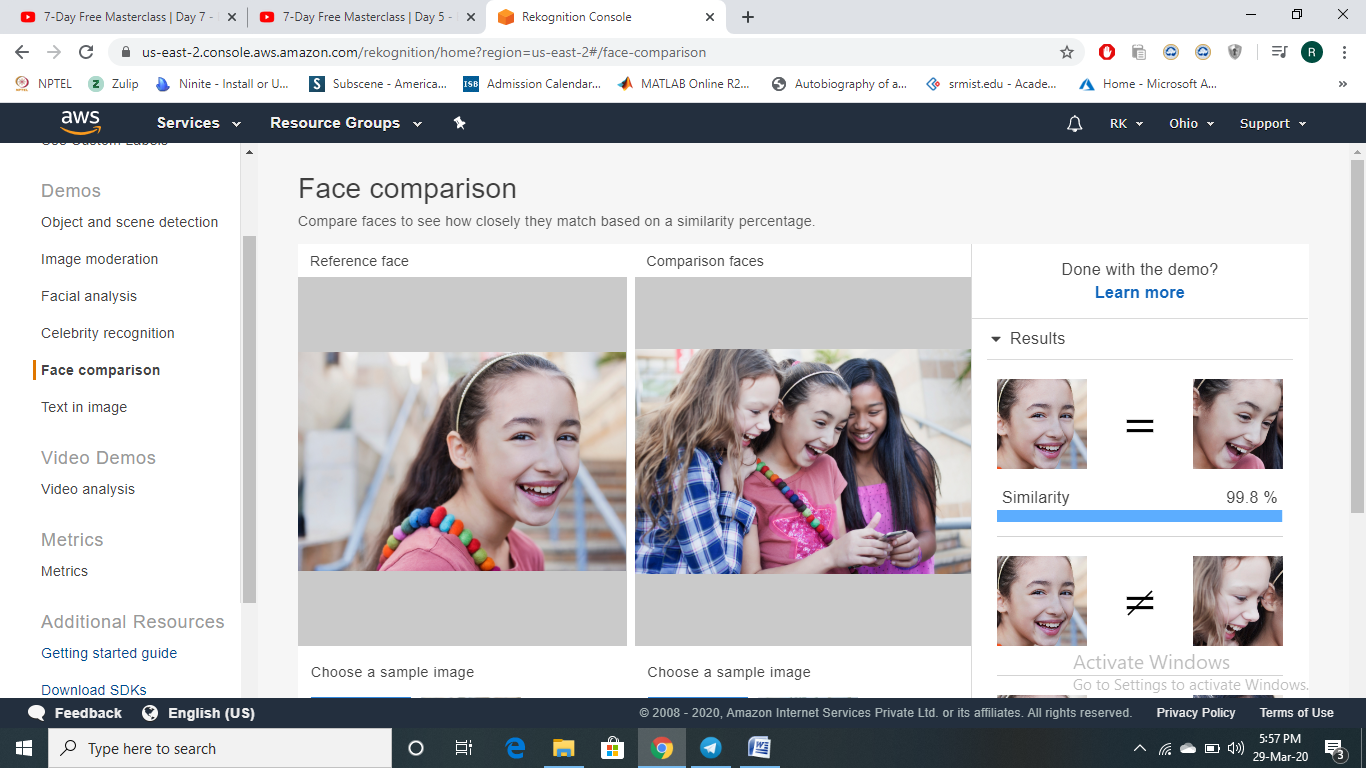


Rekognition

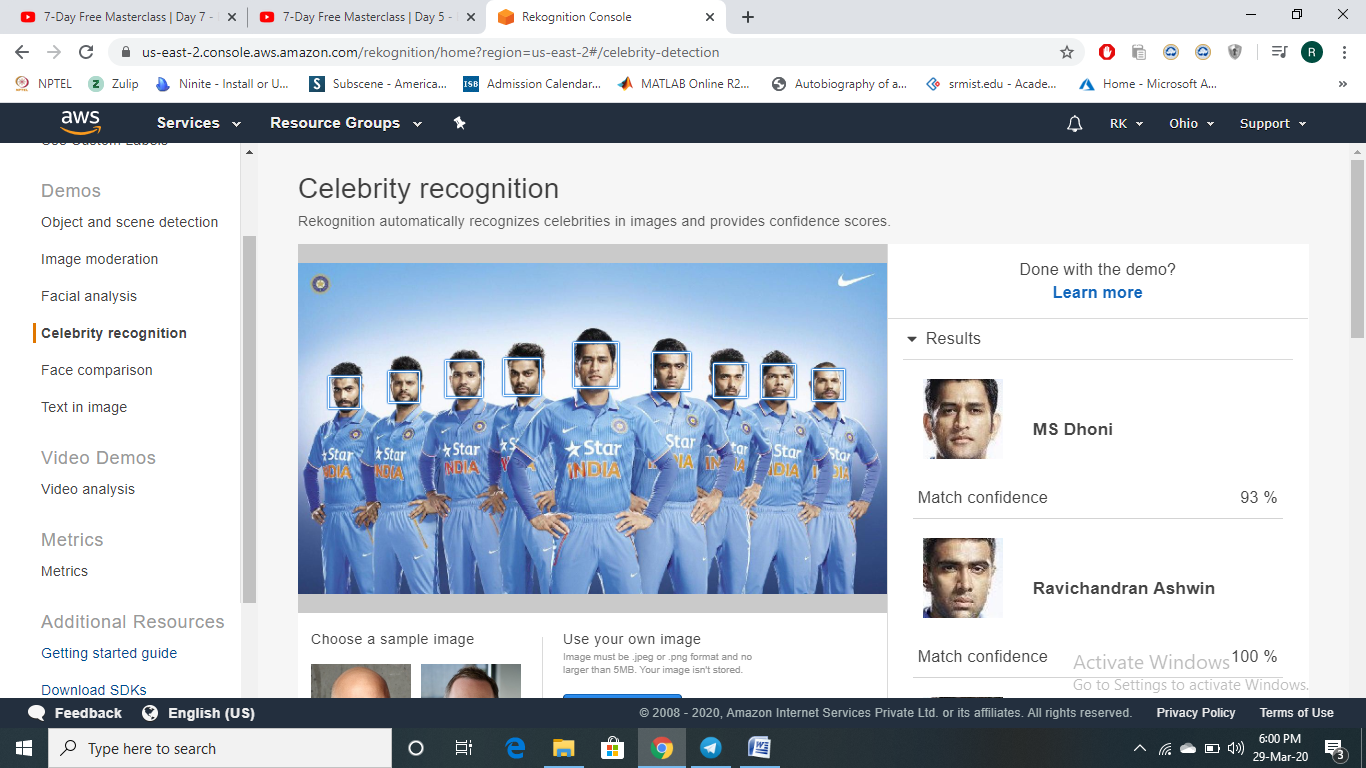
1.Face Detection



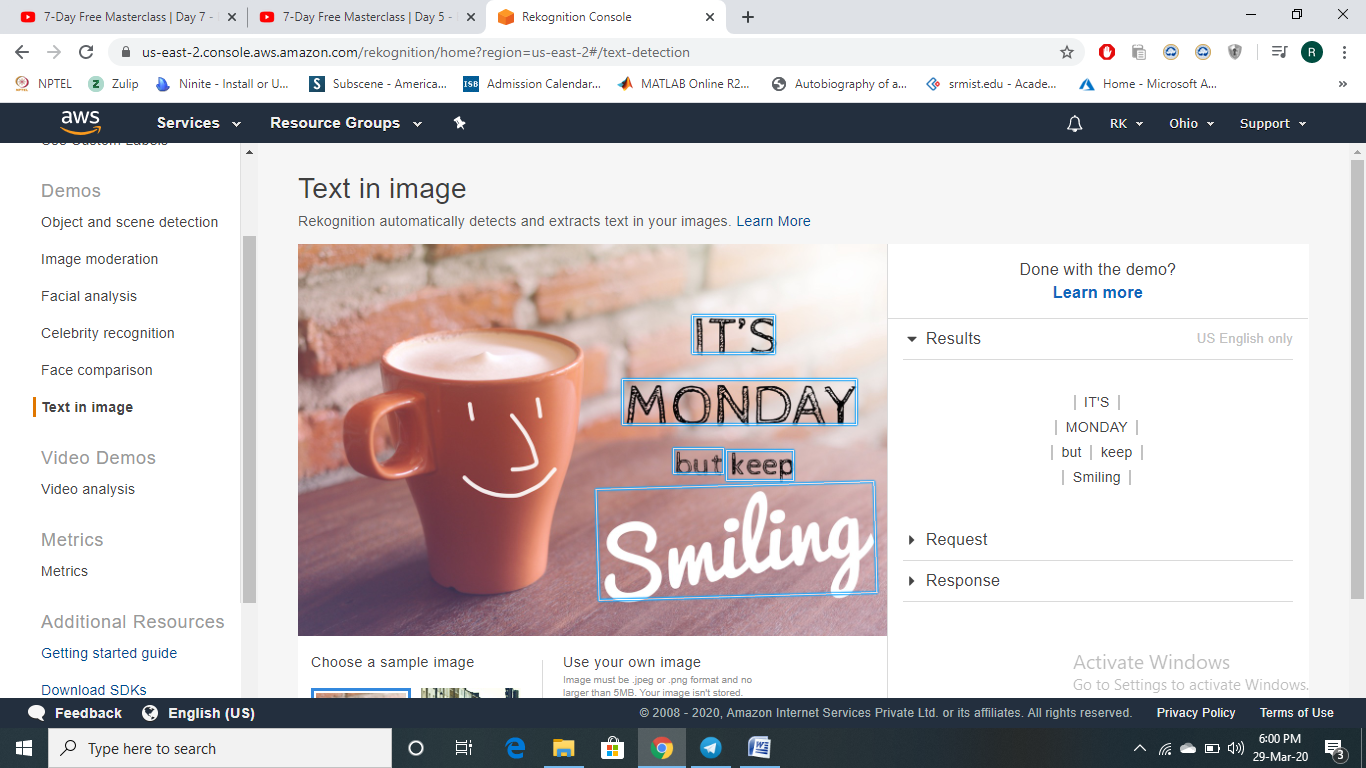
2. Face compare



3. [Celebrity recognition](https://us-east-2.console.aws.amazon.com/rekognition/home?region=us-east-2#/celebrity-detection)

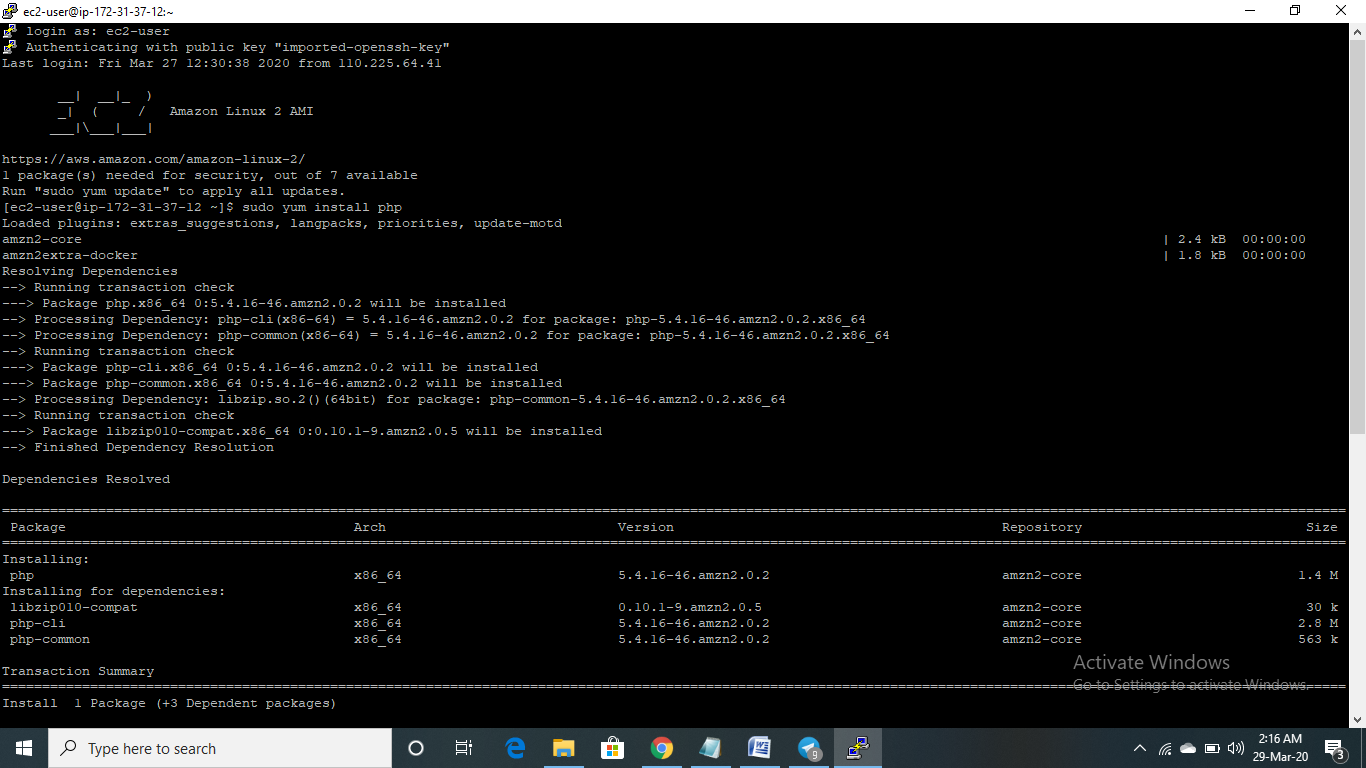
****

4. Text in image

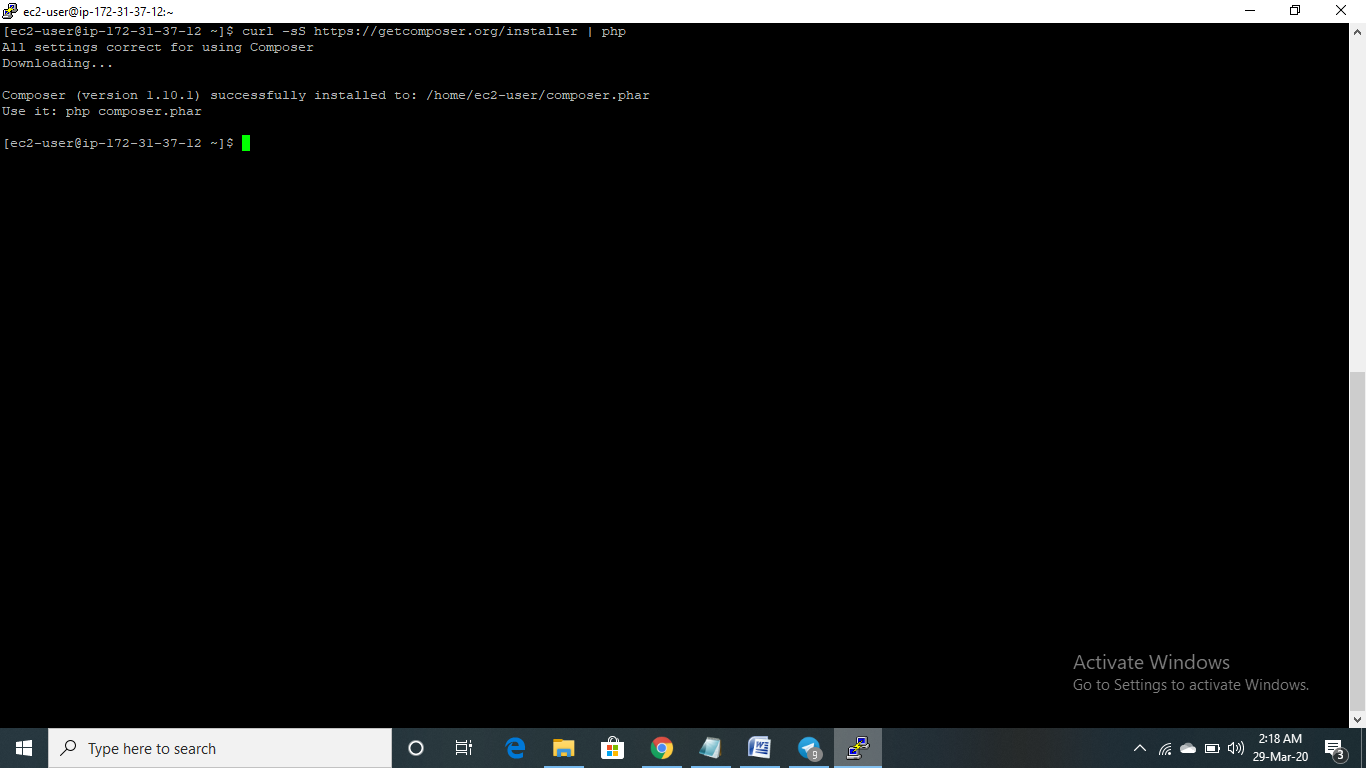


EC2 and S3

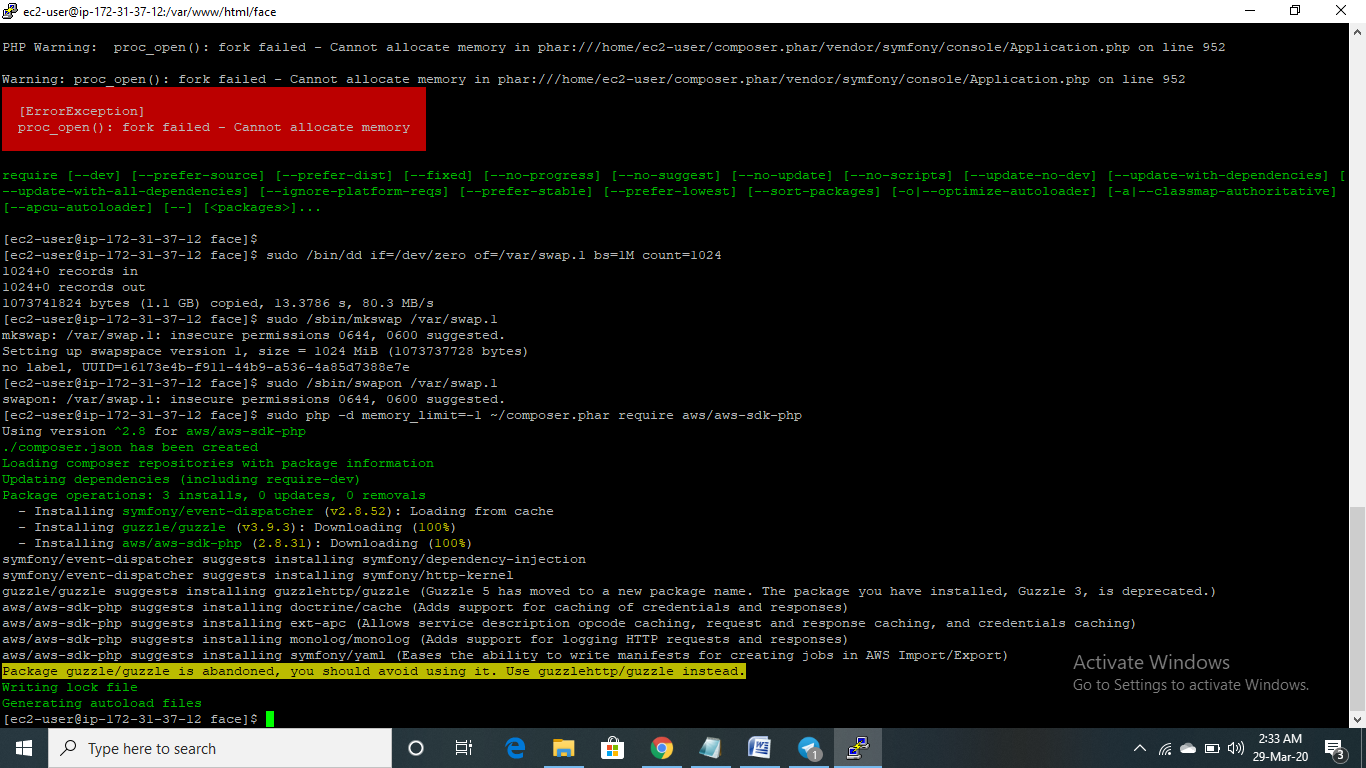
1. install php



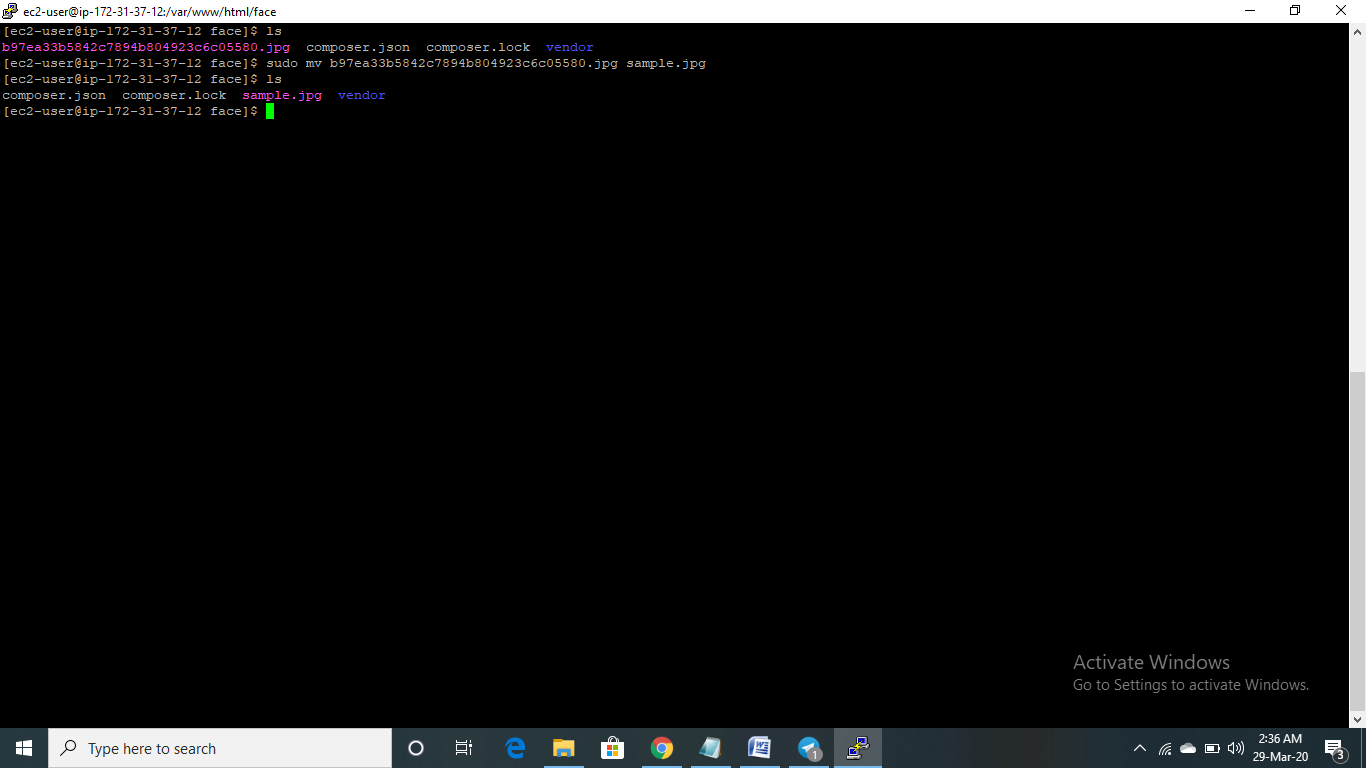
2. install composer



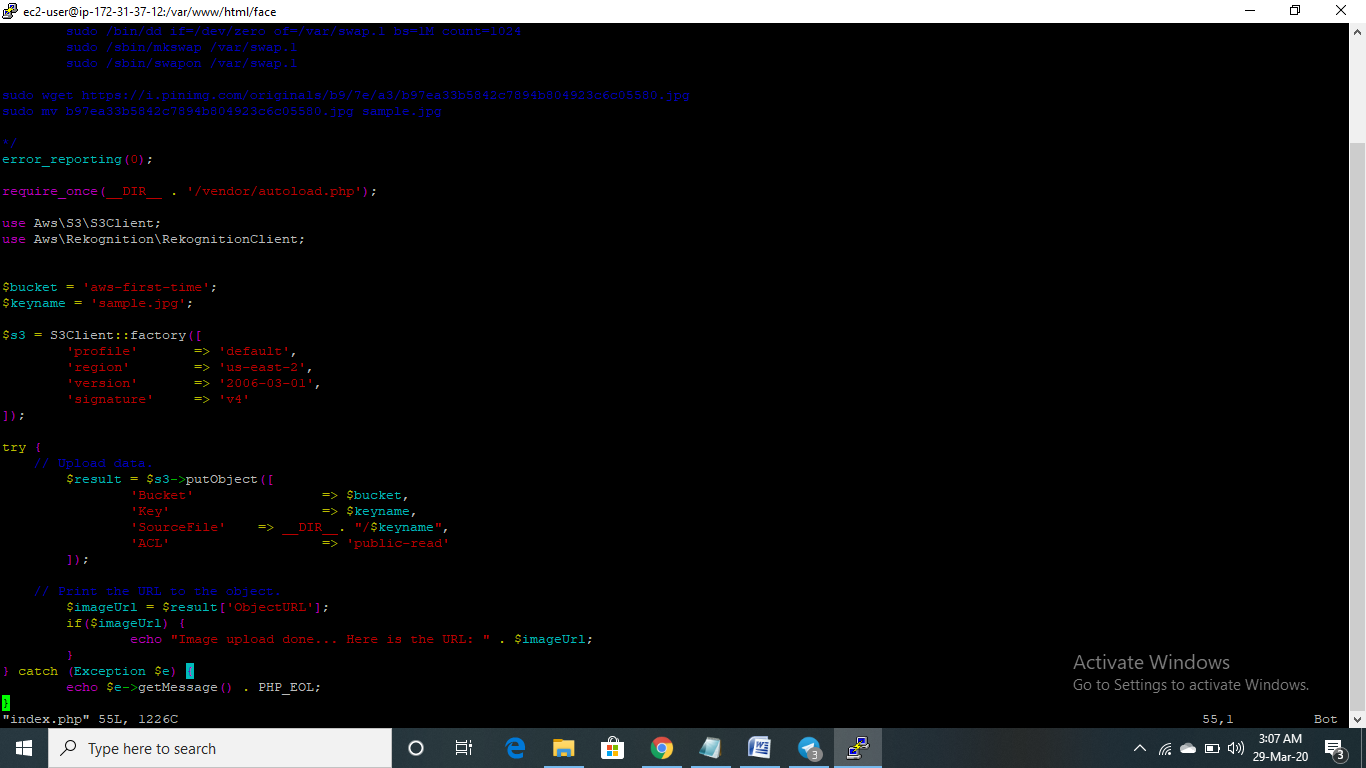
3. Install aws-sdk



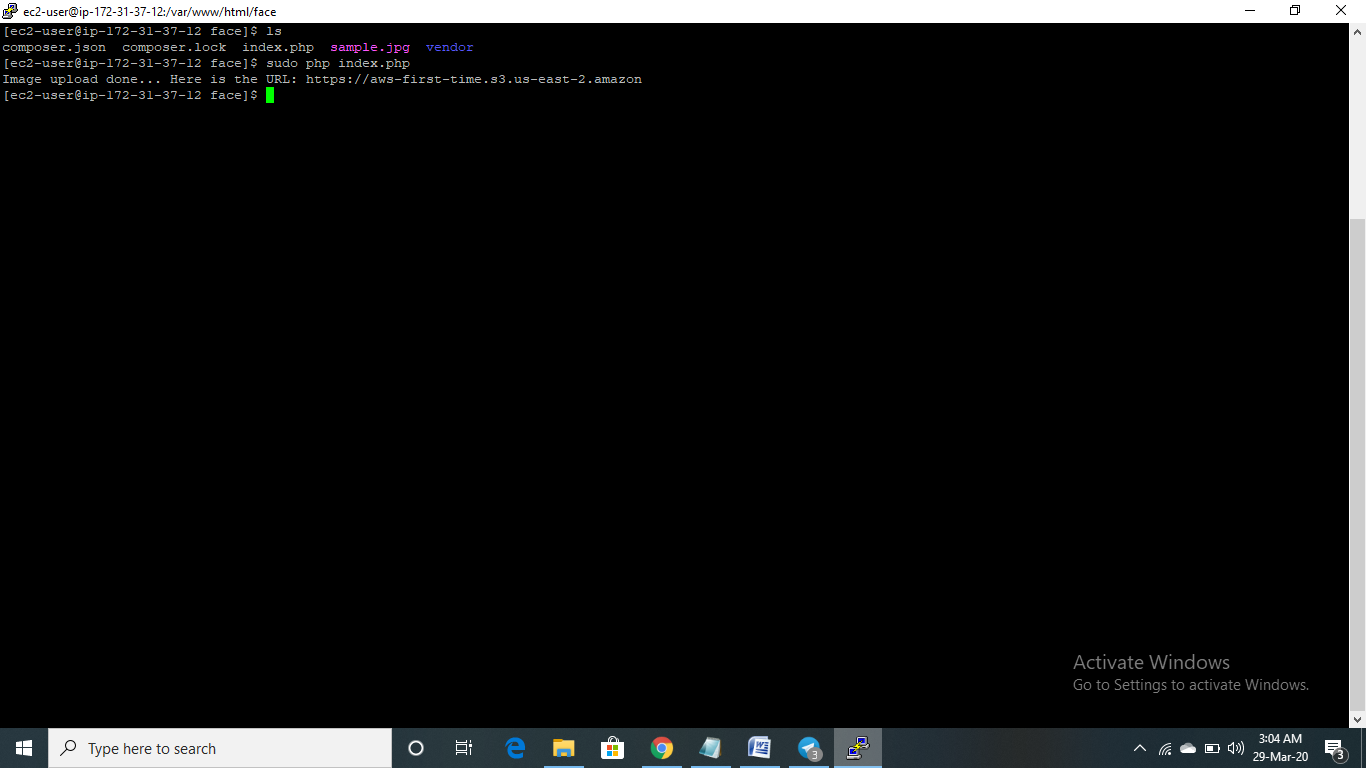
4. Downloaded image and change file name



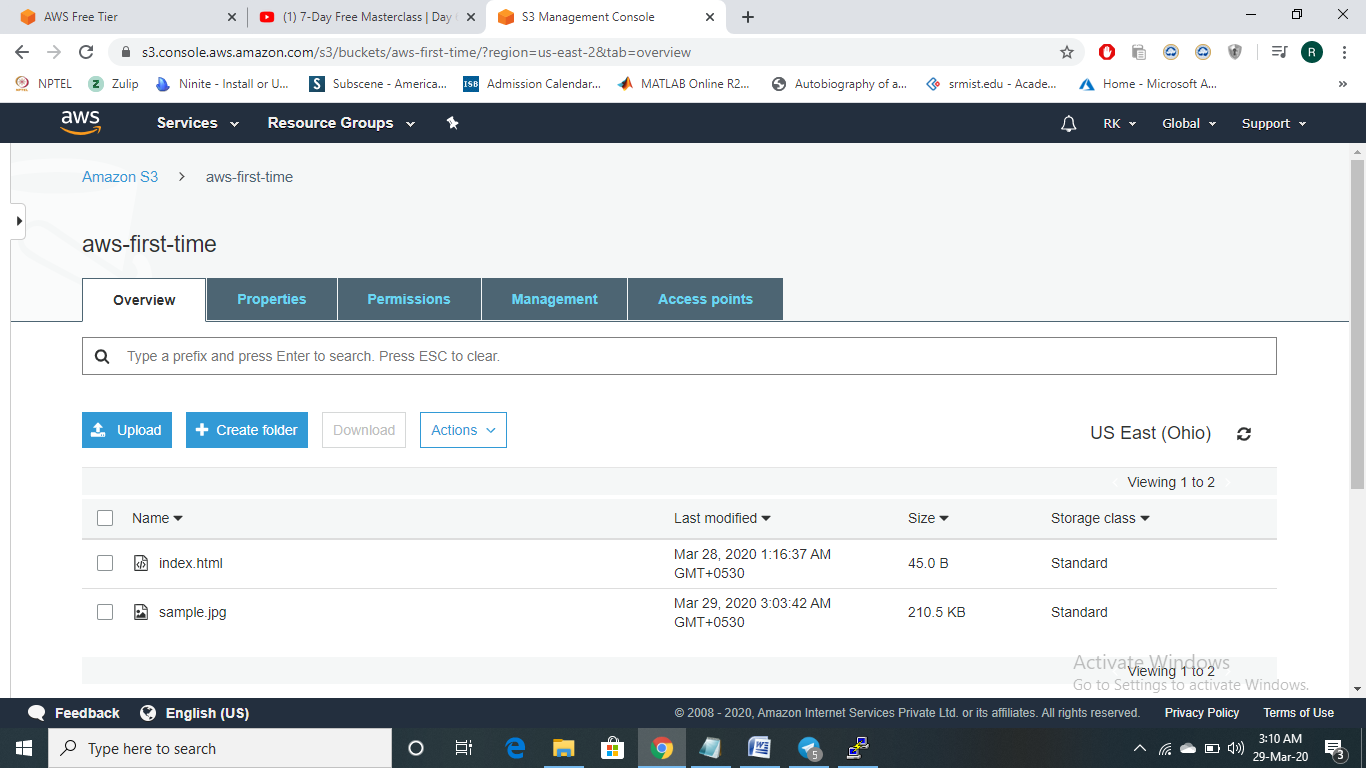
5. Code for uploading in index.php



6. Uploading Image Successfully



Output:



EC2 & Rekognition

