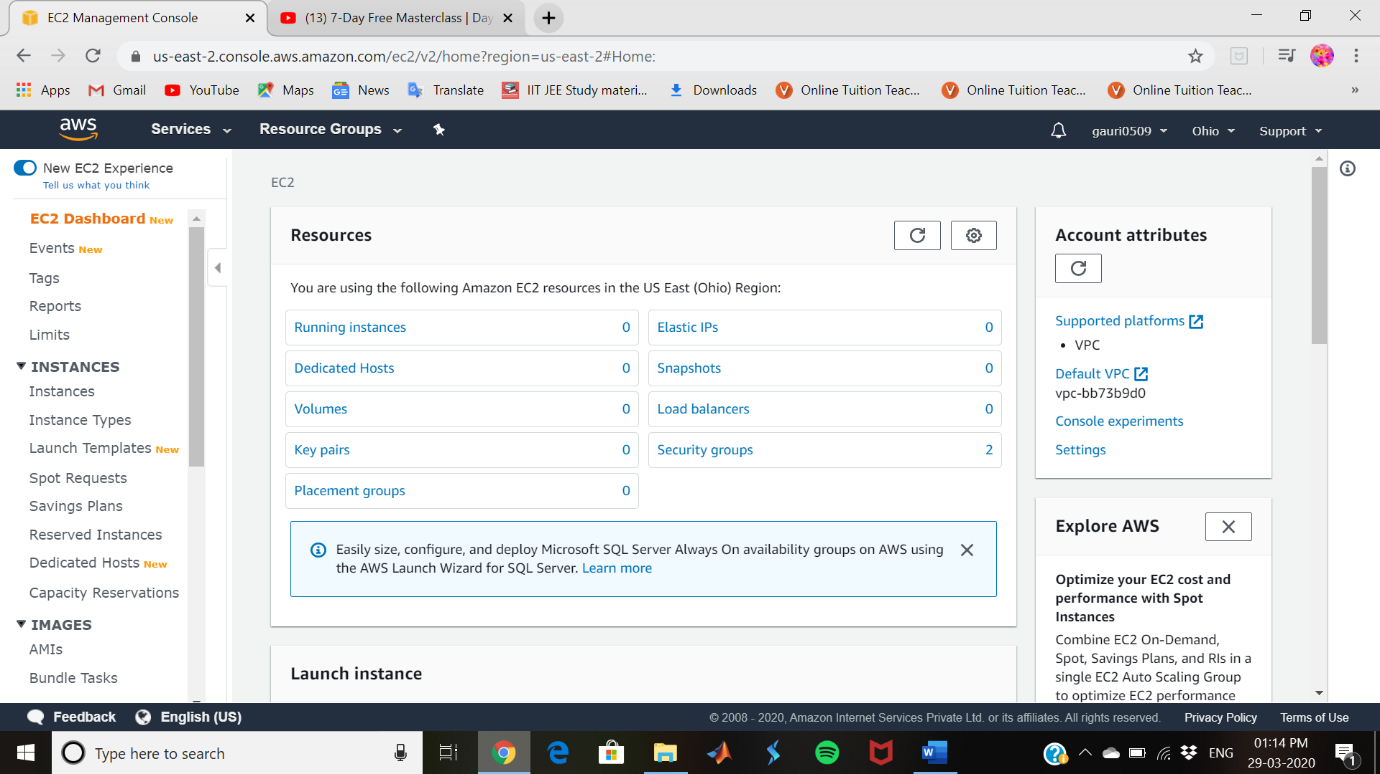
1. AWS login

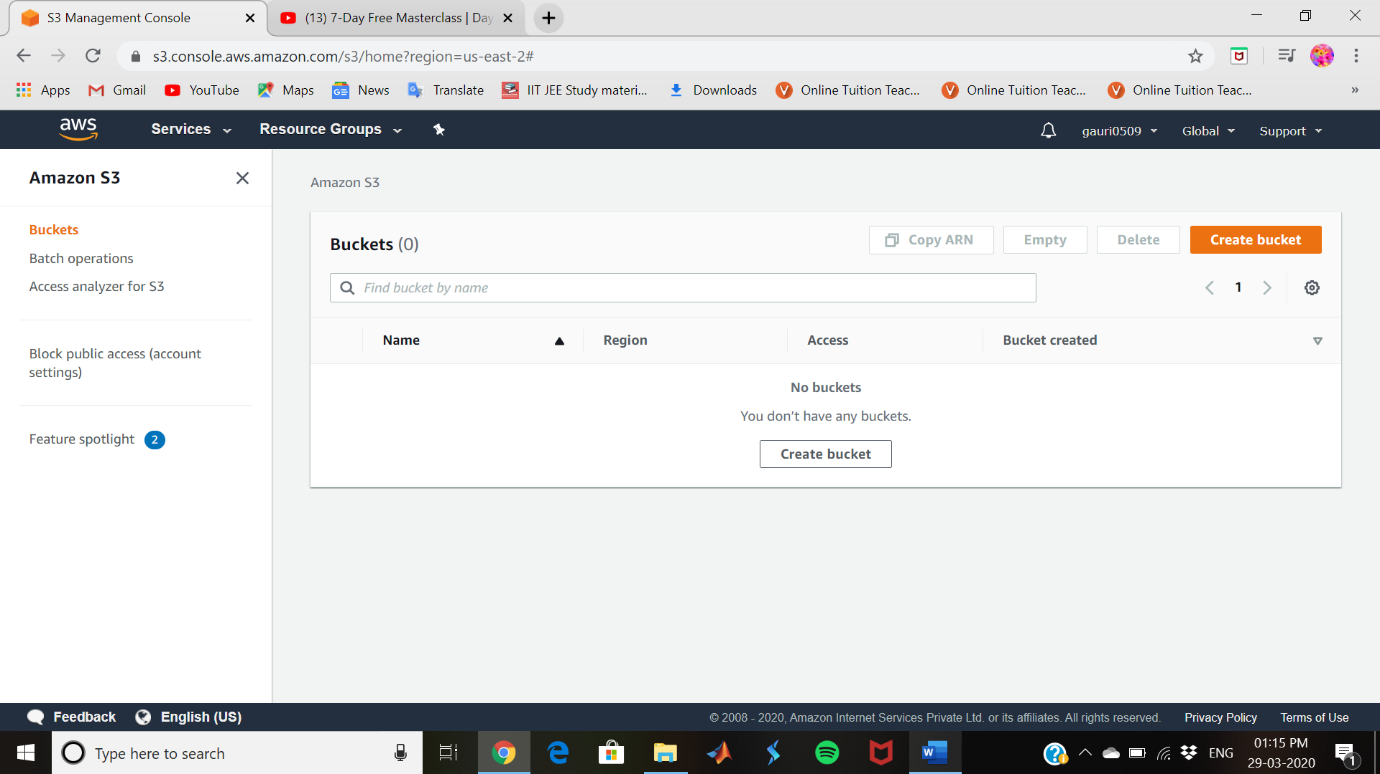
* AWS login screen



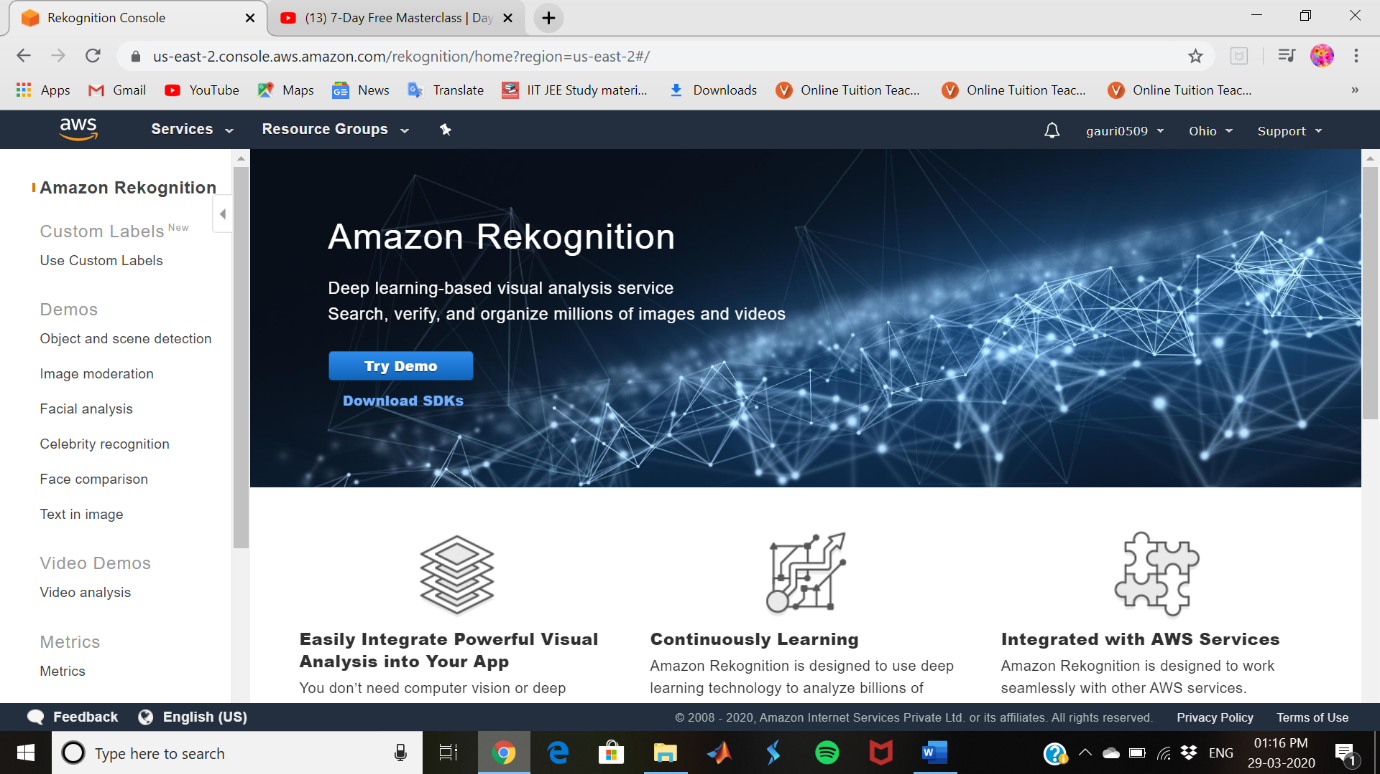
* EC2 dashboard



* S3 dashboard

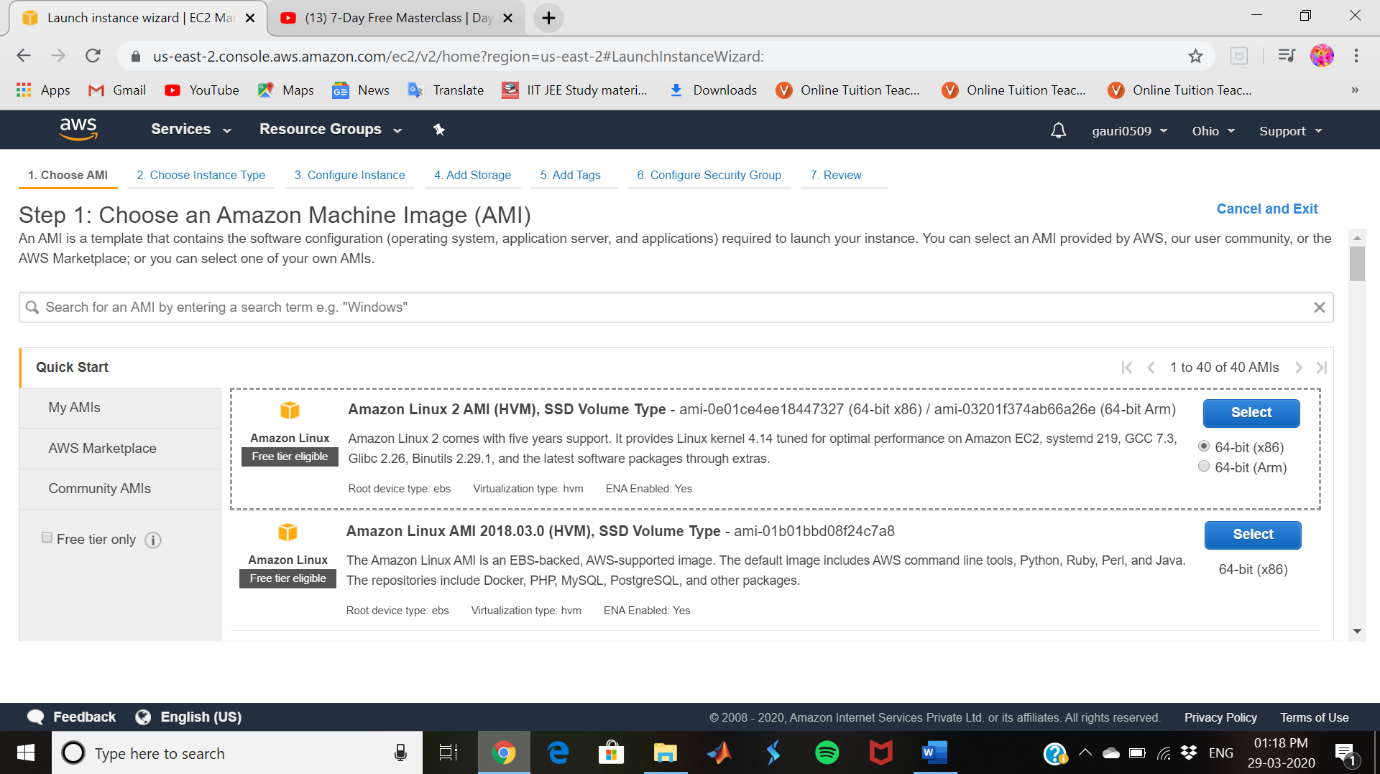


* Rekognition Dashboard

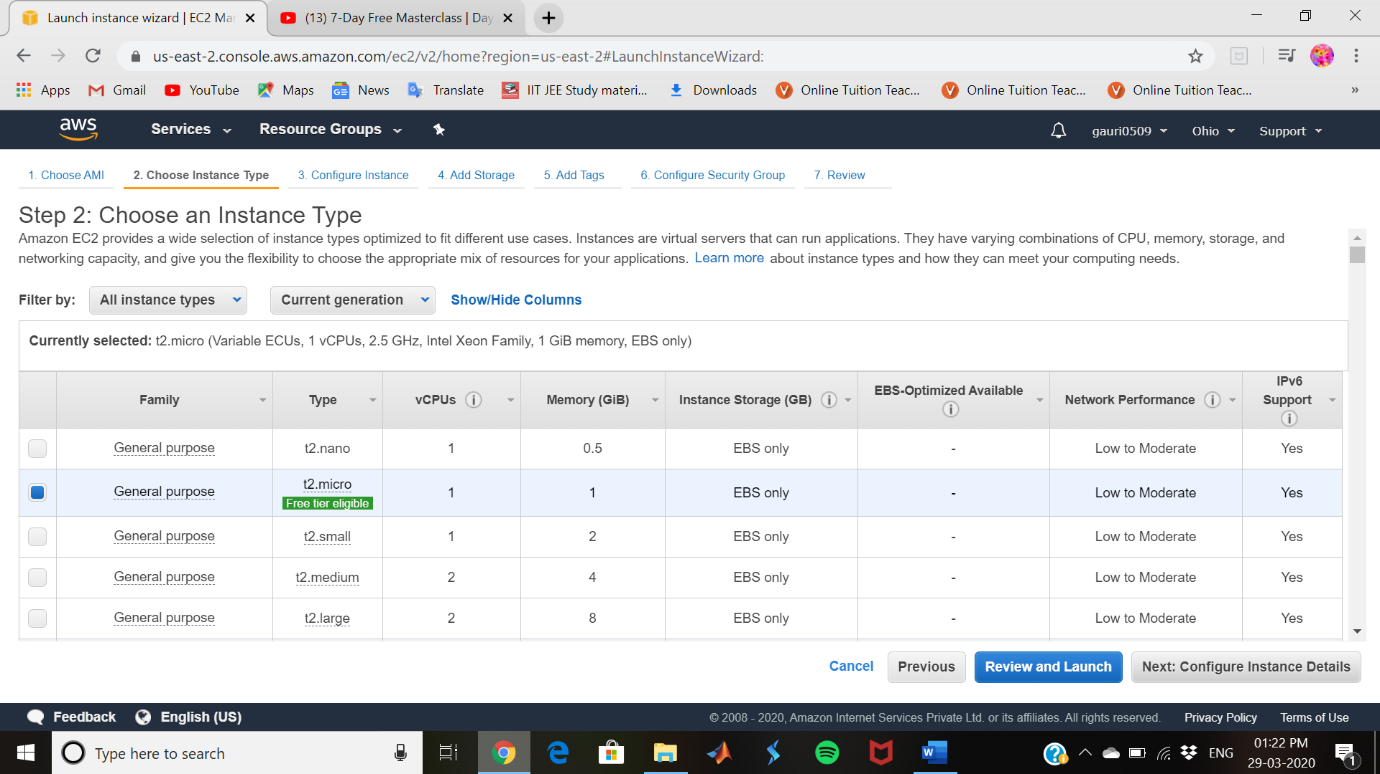


1. EC2

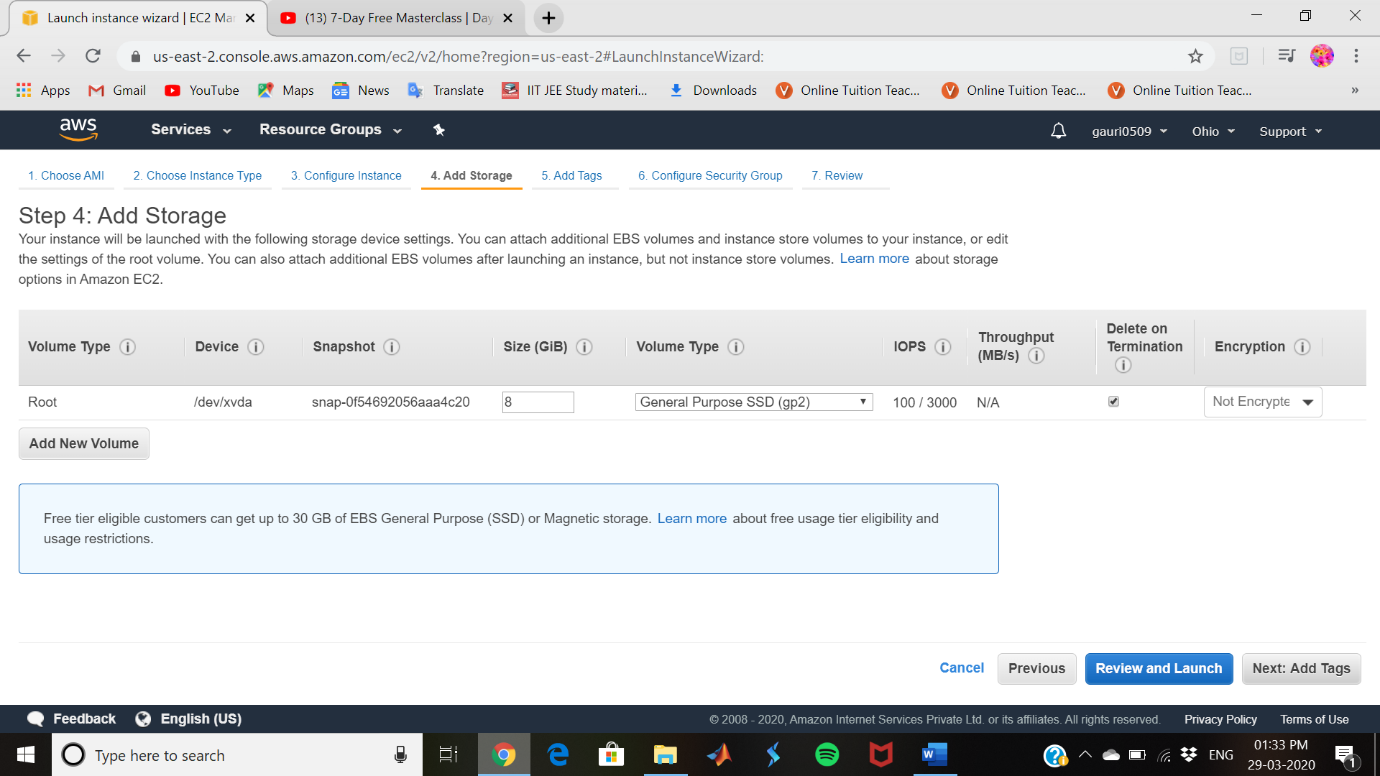
* Choosing an AMI



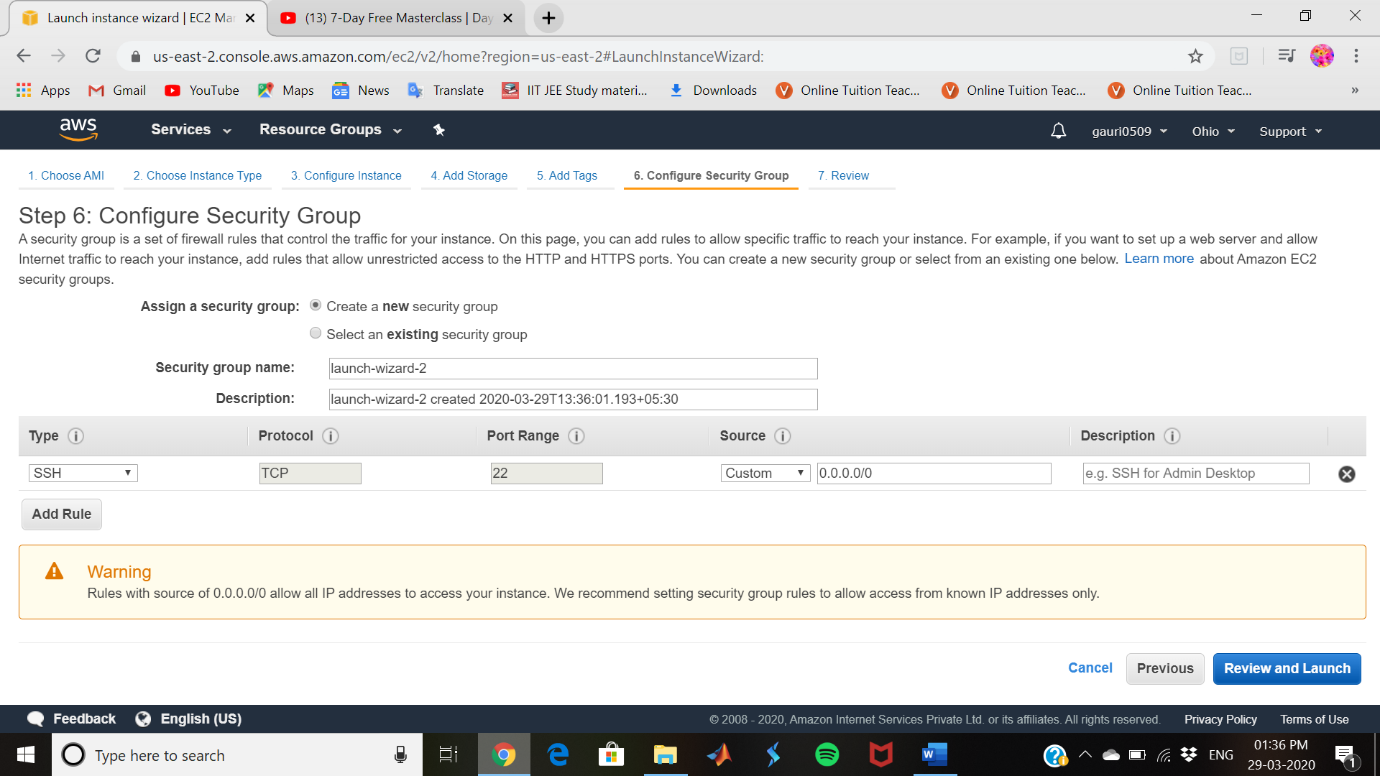
* Choosing an instance type



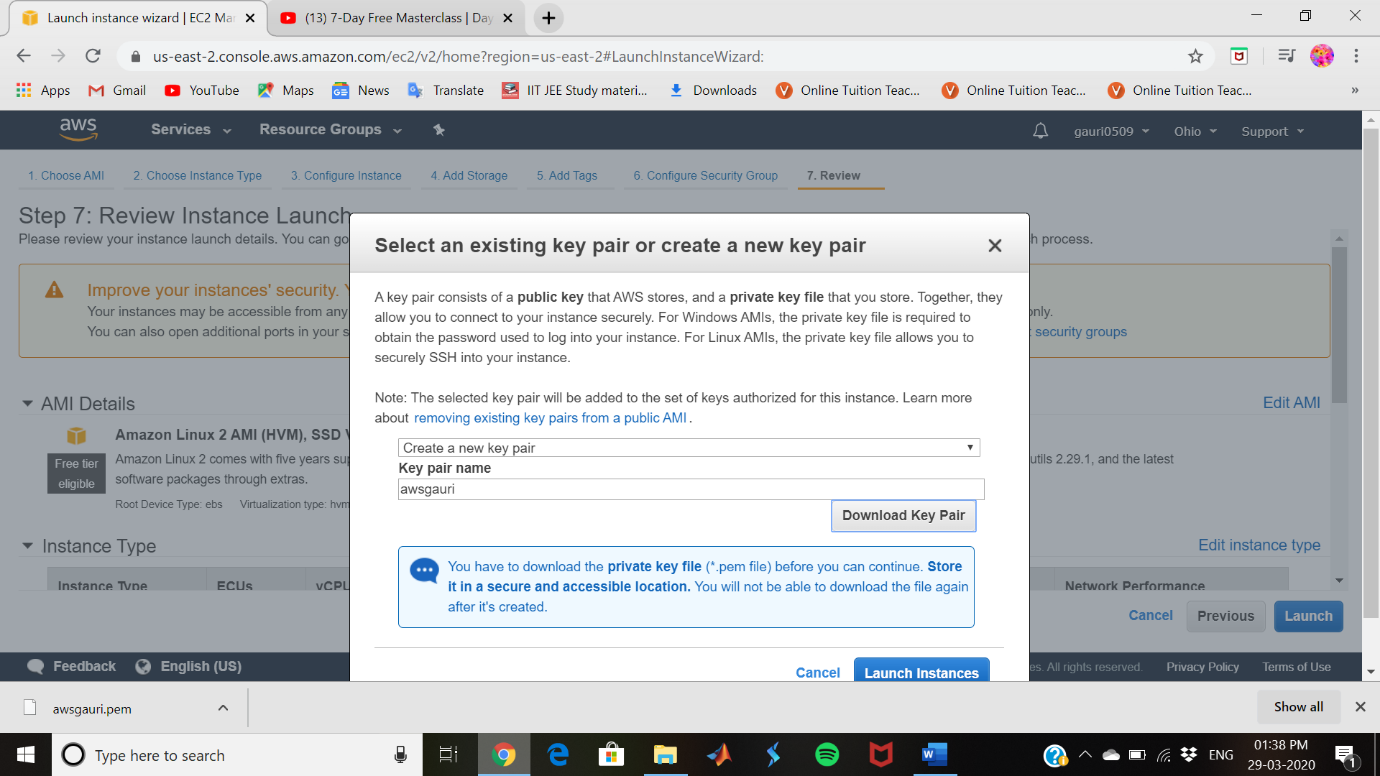
* Adding storage



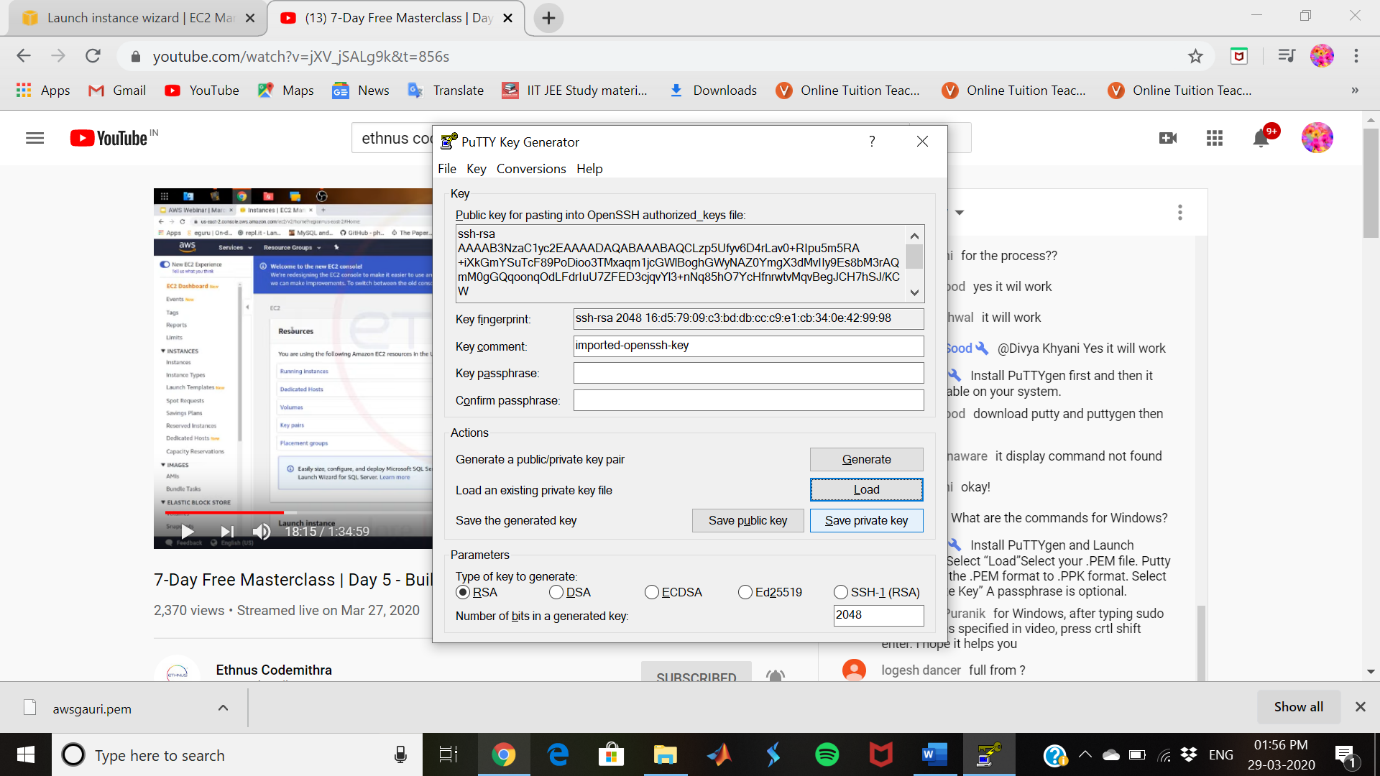
* Configuring security group



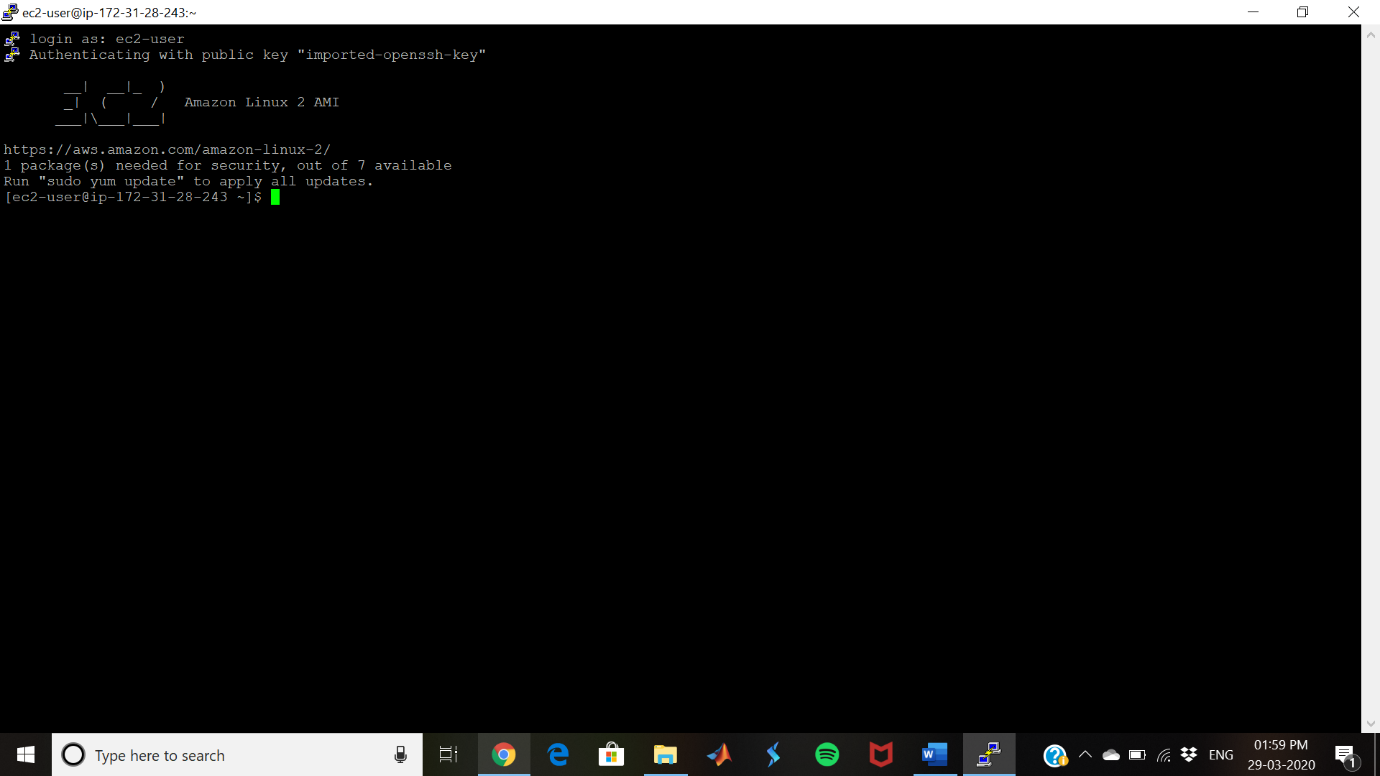
* Key pair download



* PuTTYgen conversion from .pem to .ppk

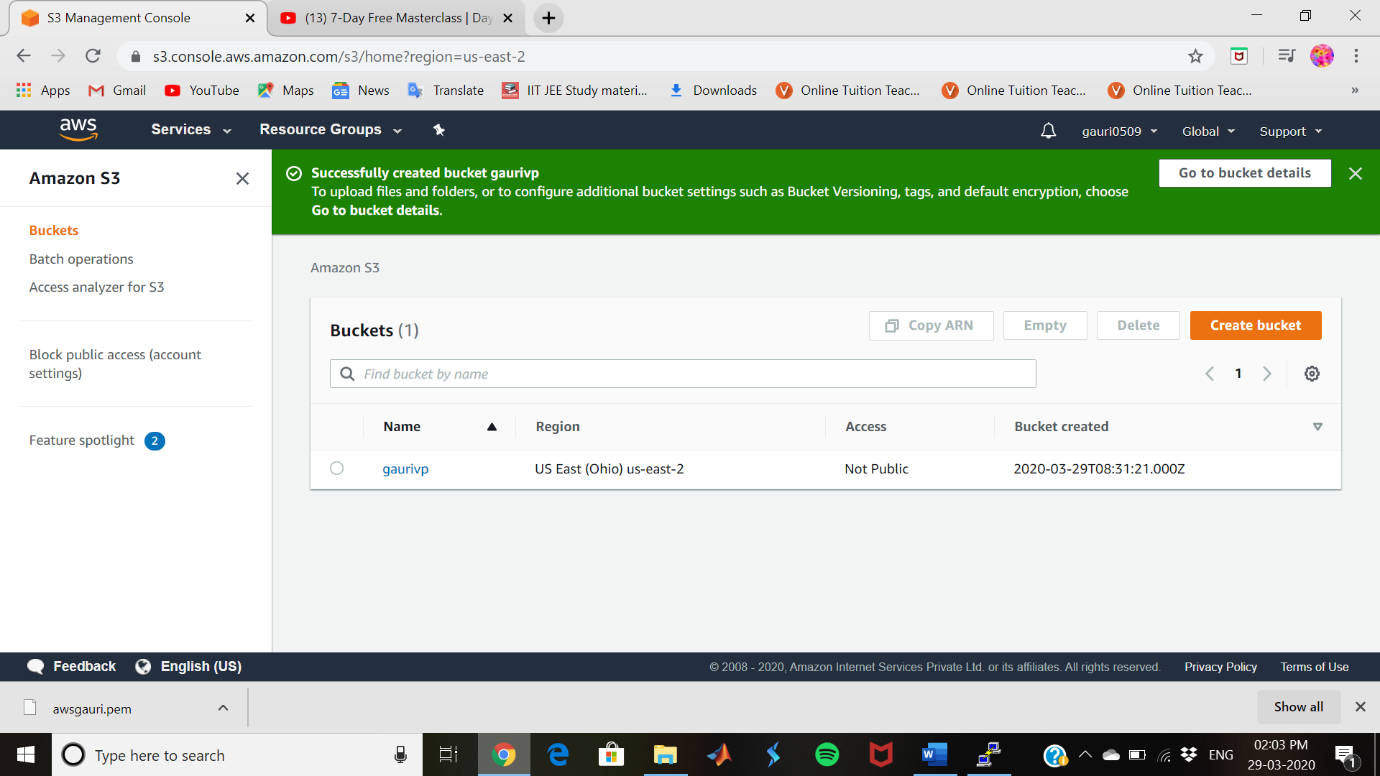


* Login in EC2 black screen

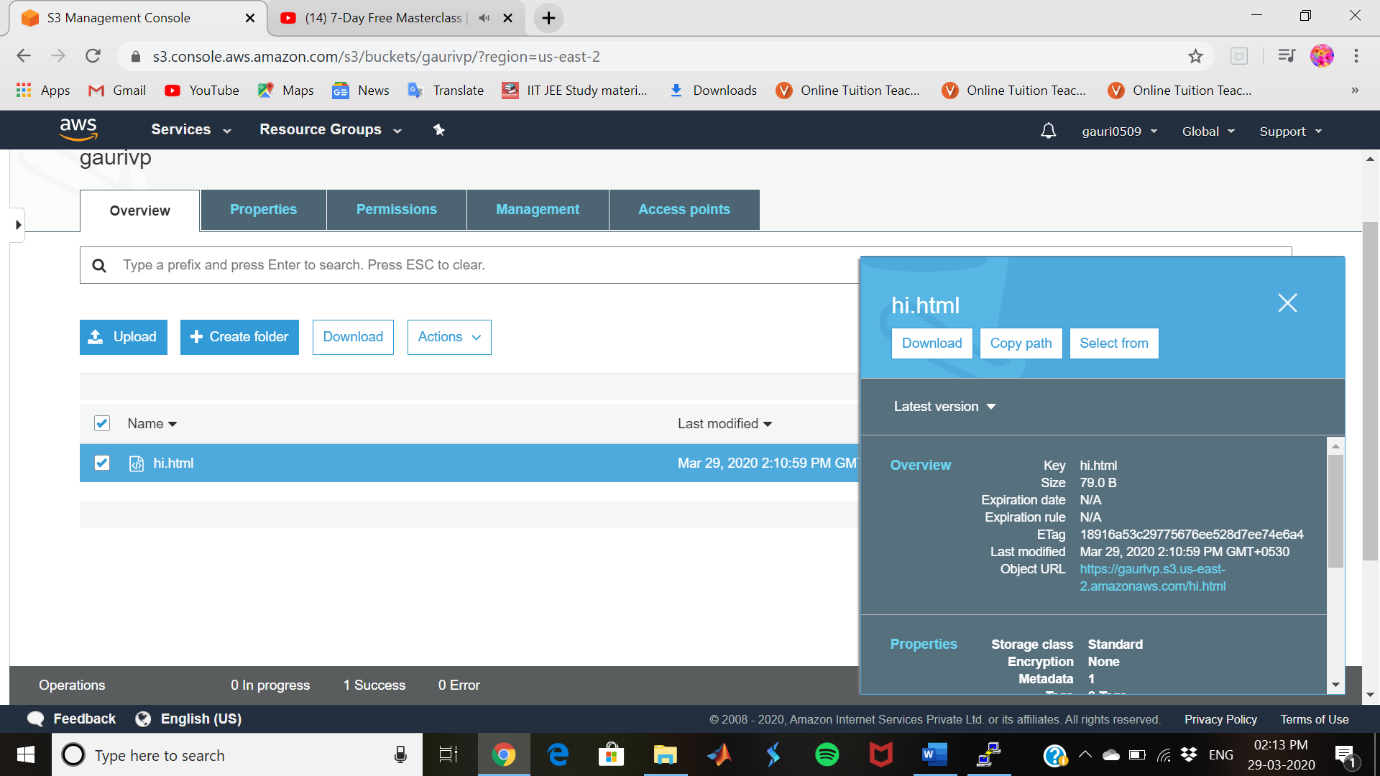


1. S3

* Creating a bucket

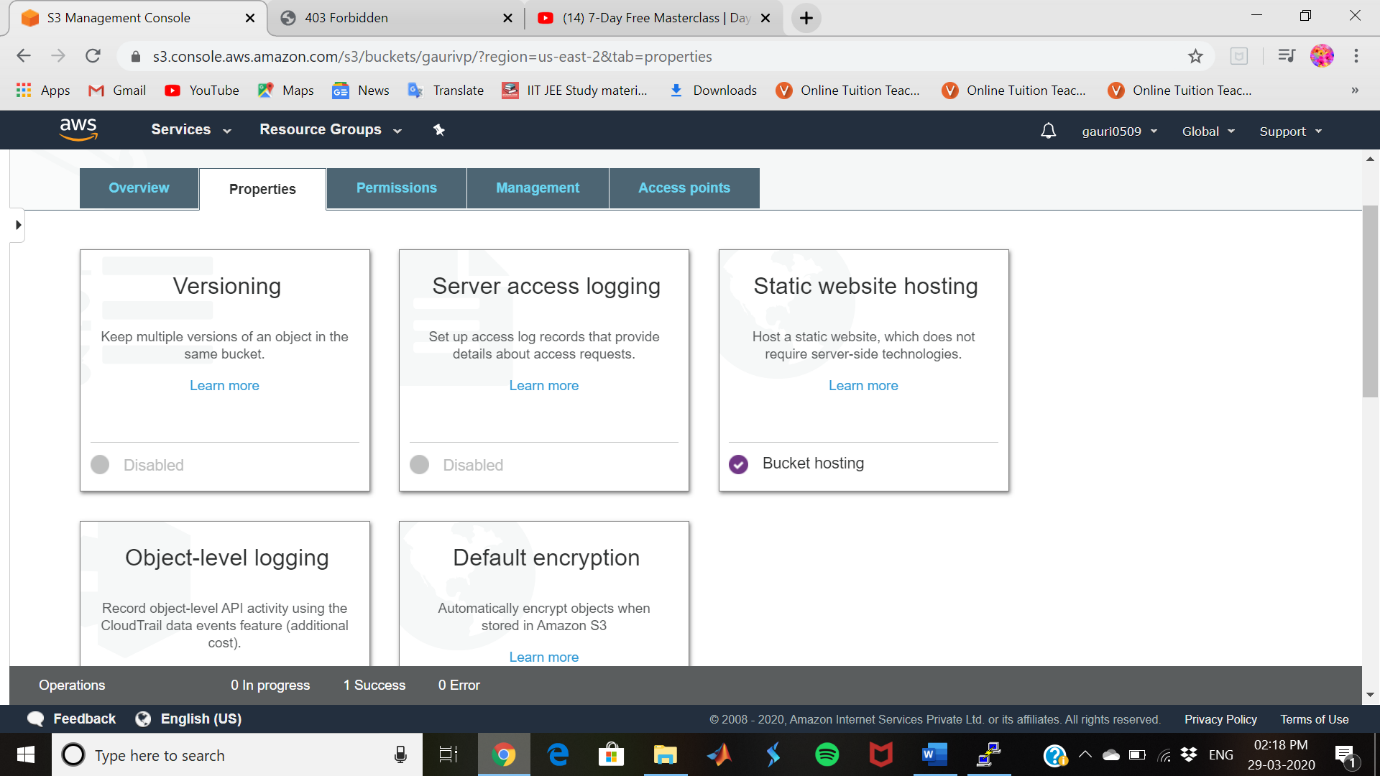


* Uploading an object



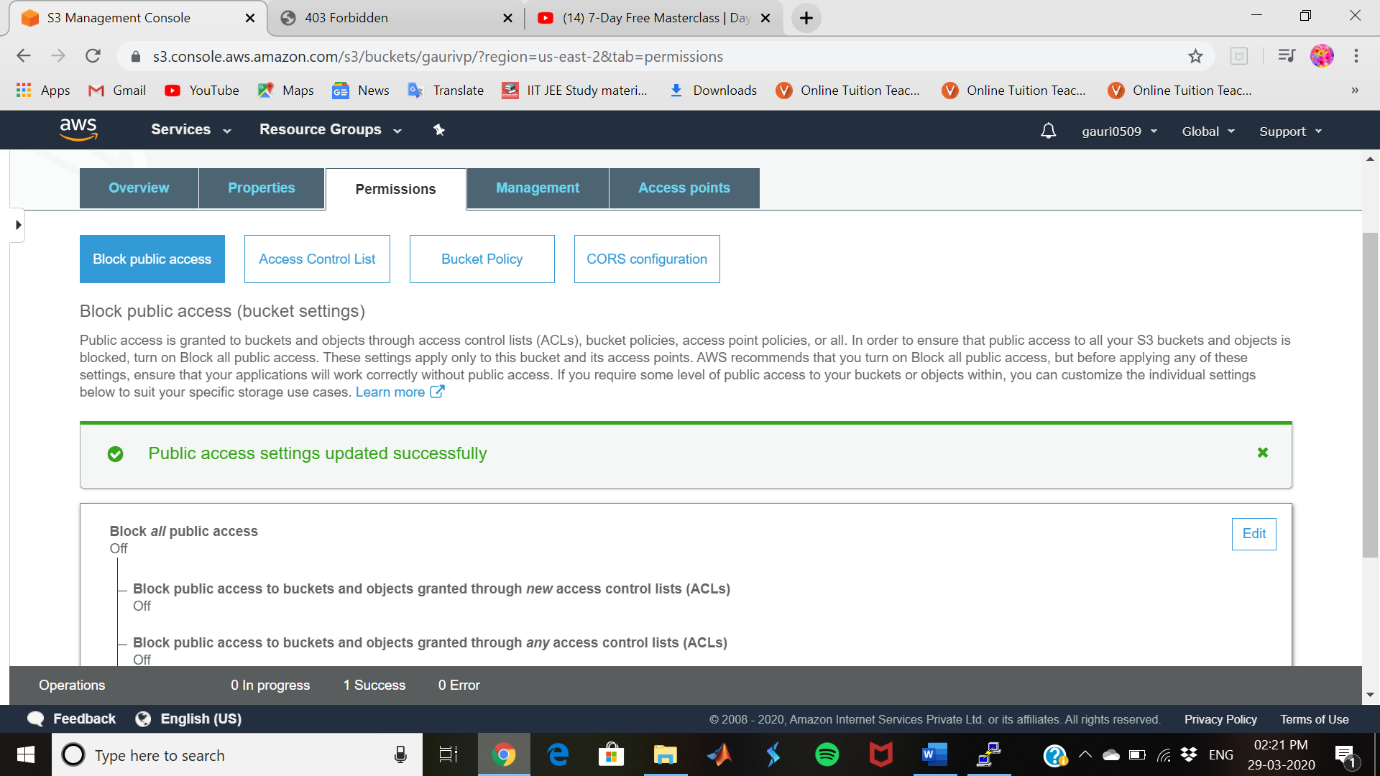
* Enabling a static website

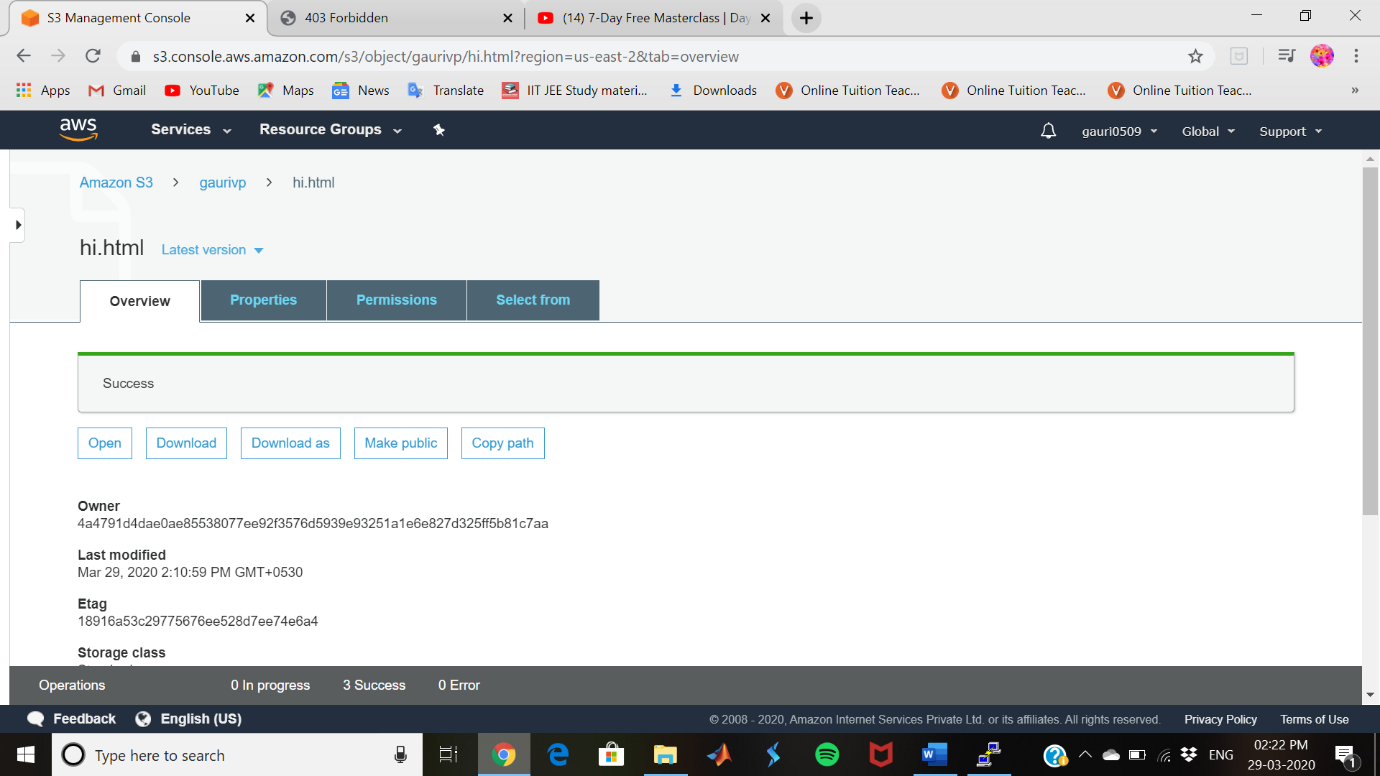




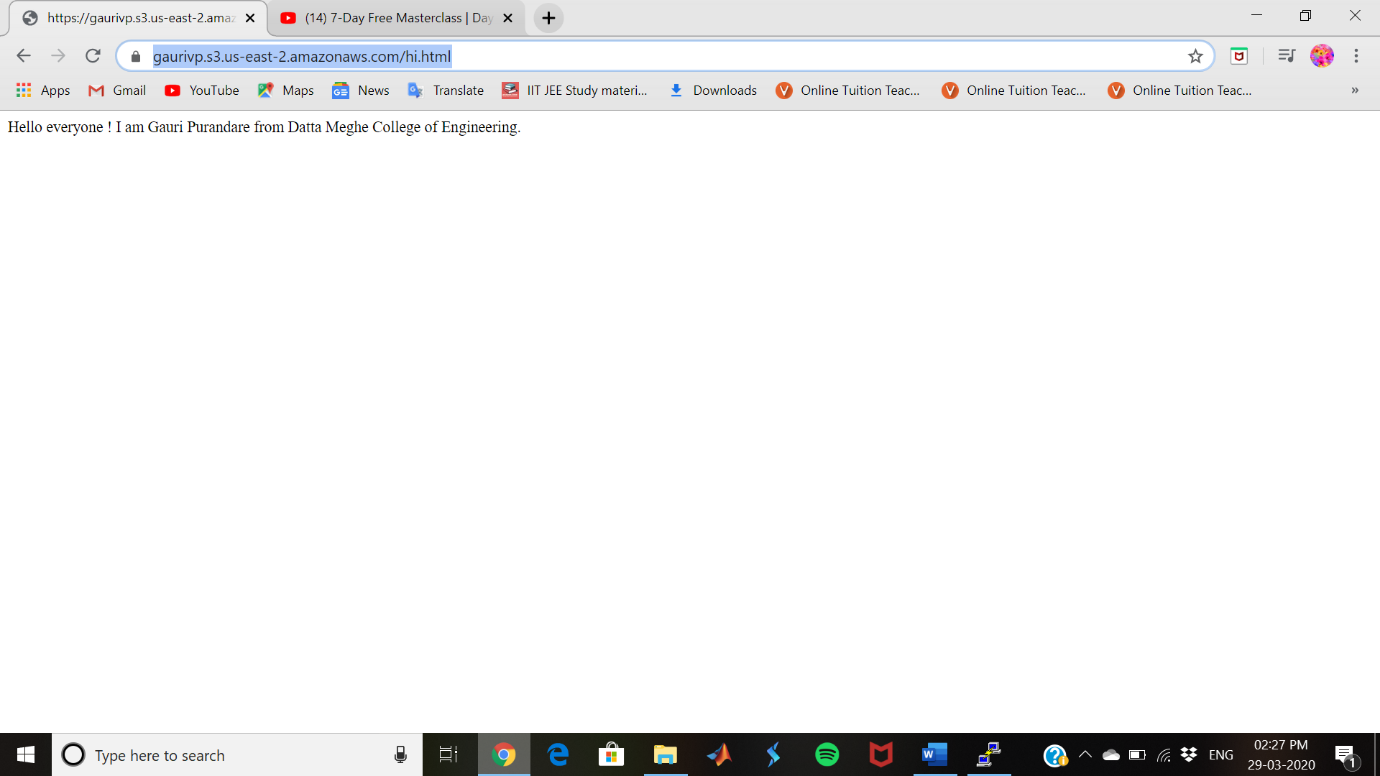
* Making object public

To make the object public, we need to make both the bucket as well as object public.



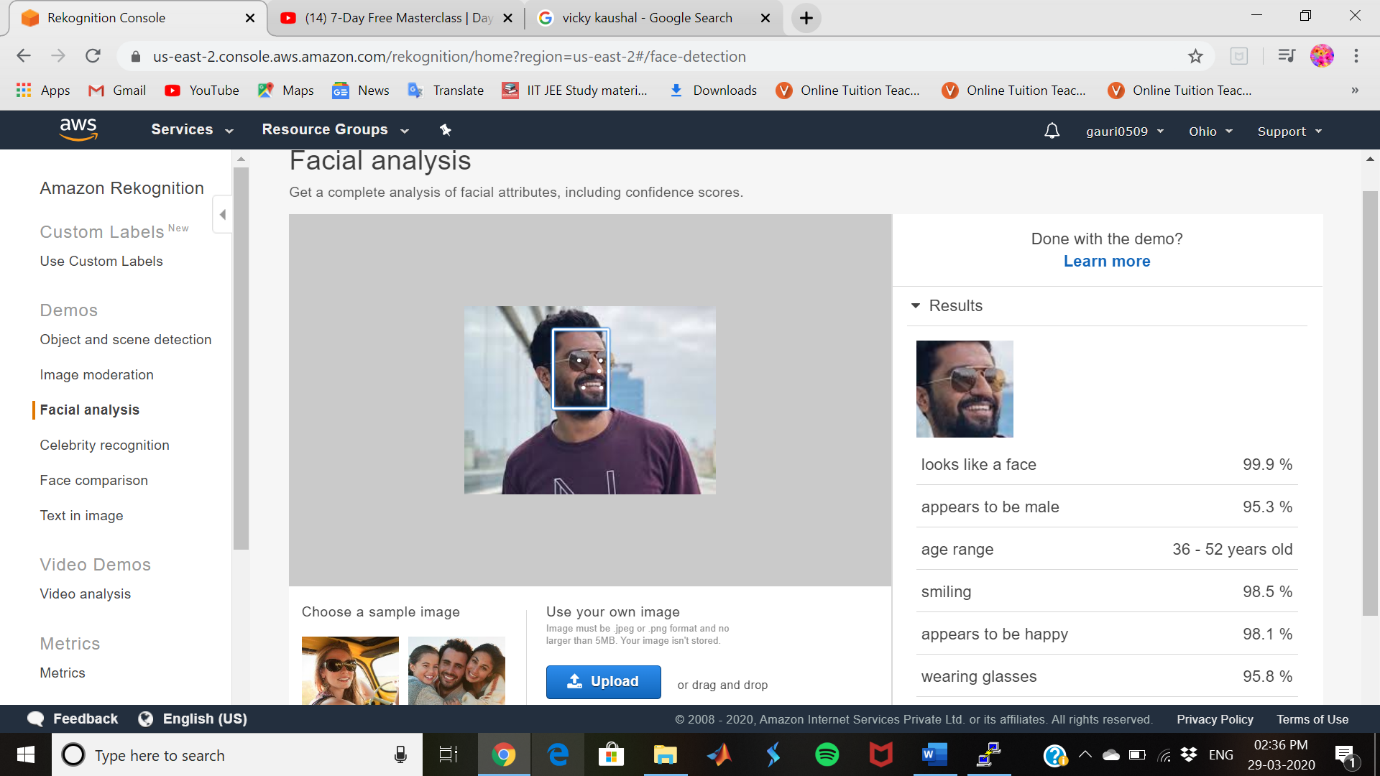


* Checking on browser

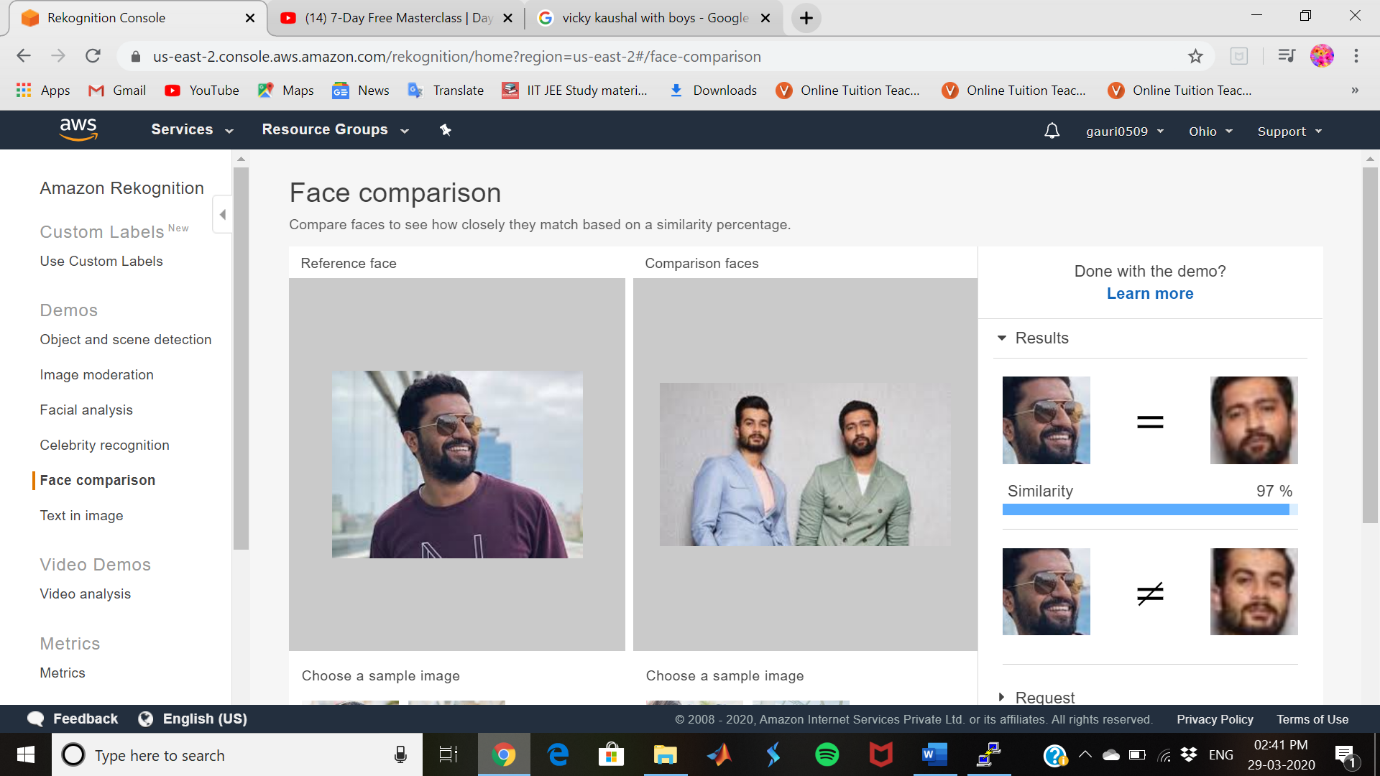


1. Rekognition

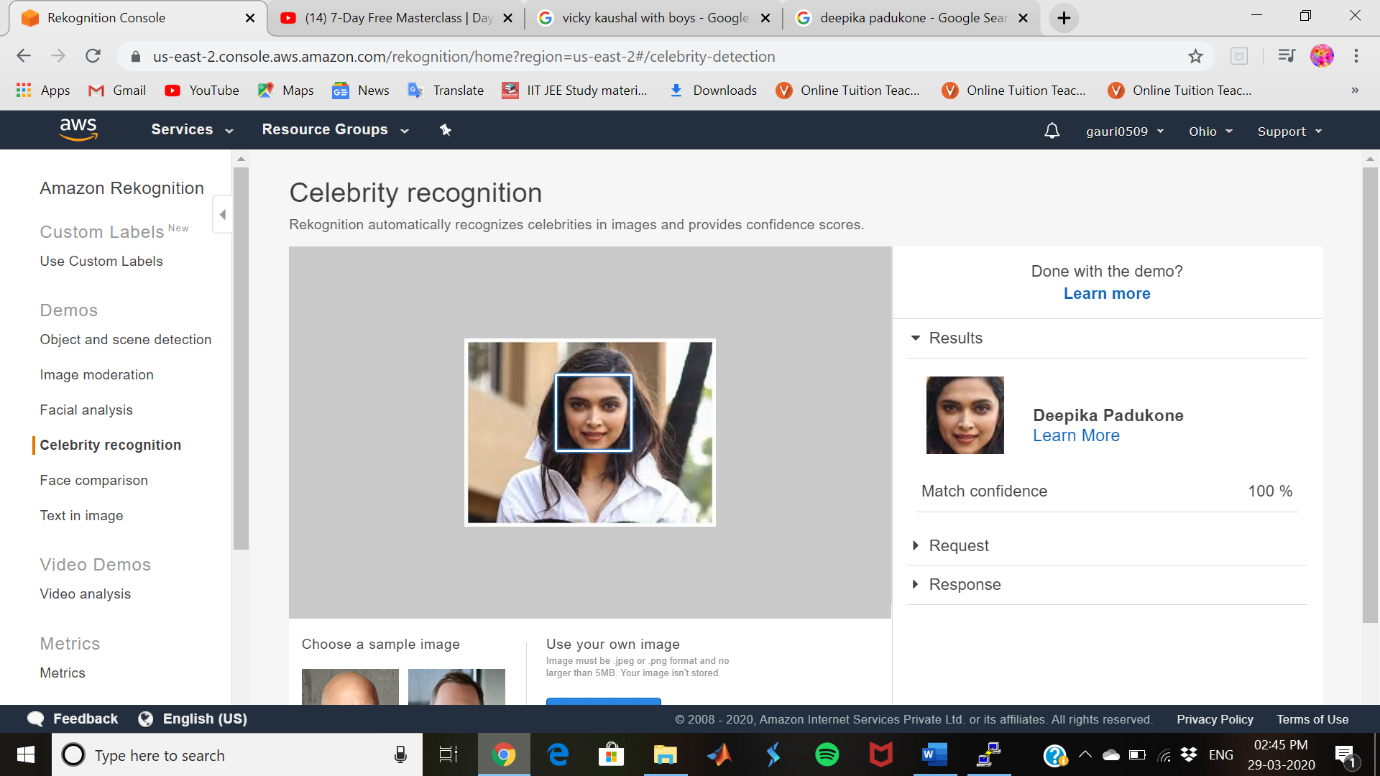
* Face detection



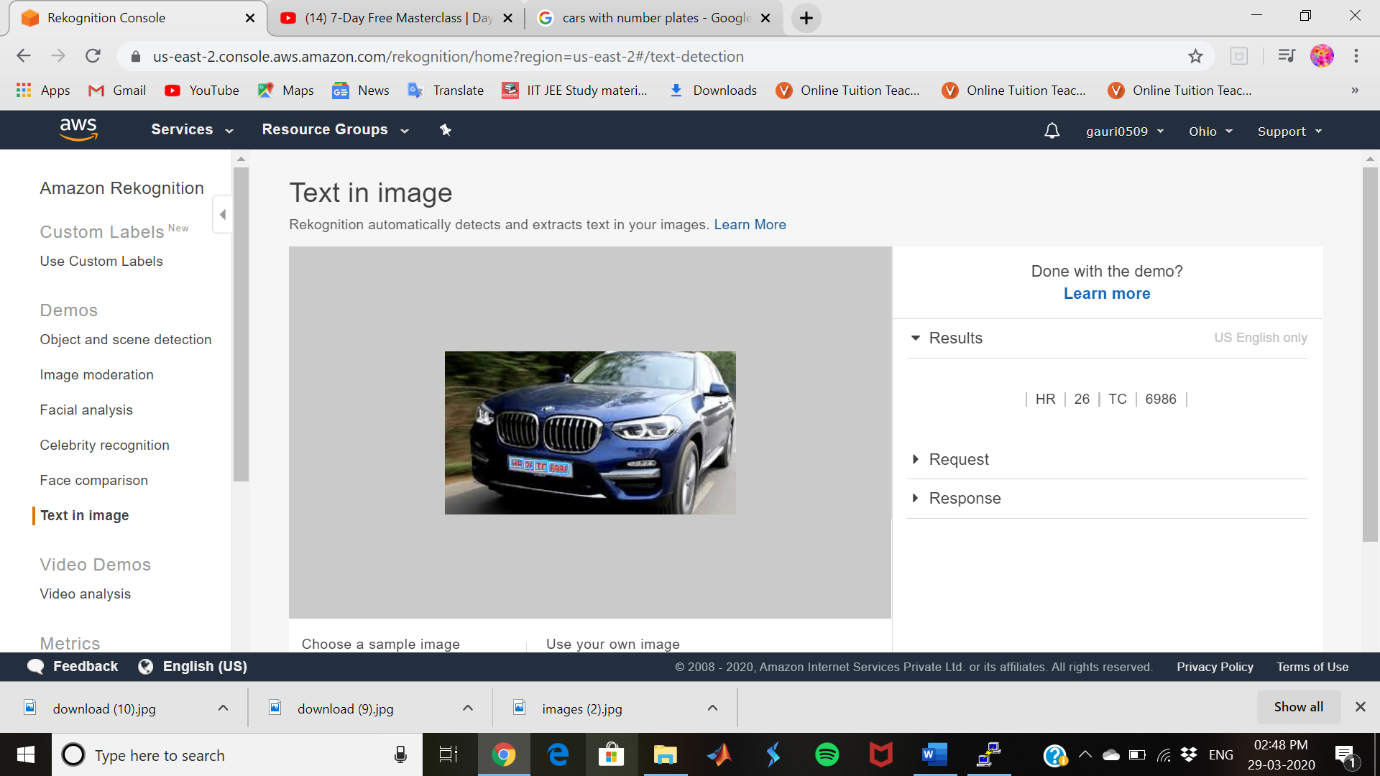
* Face compare



* Celebrity recognition

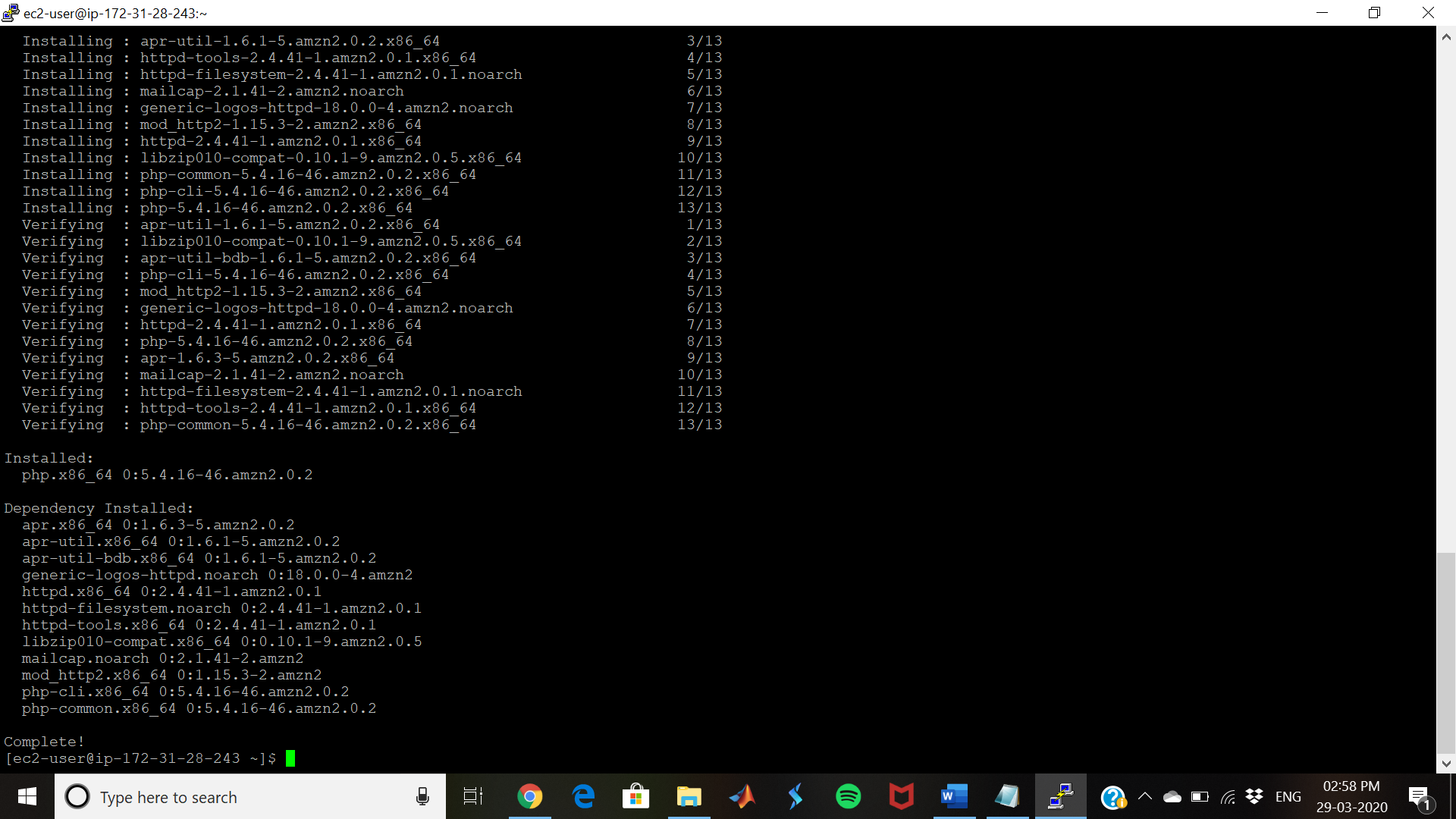


* Text in image

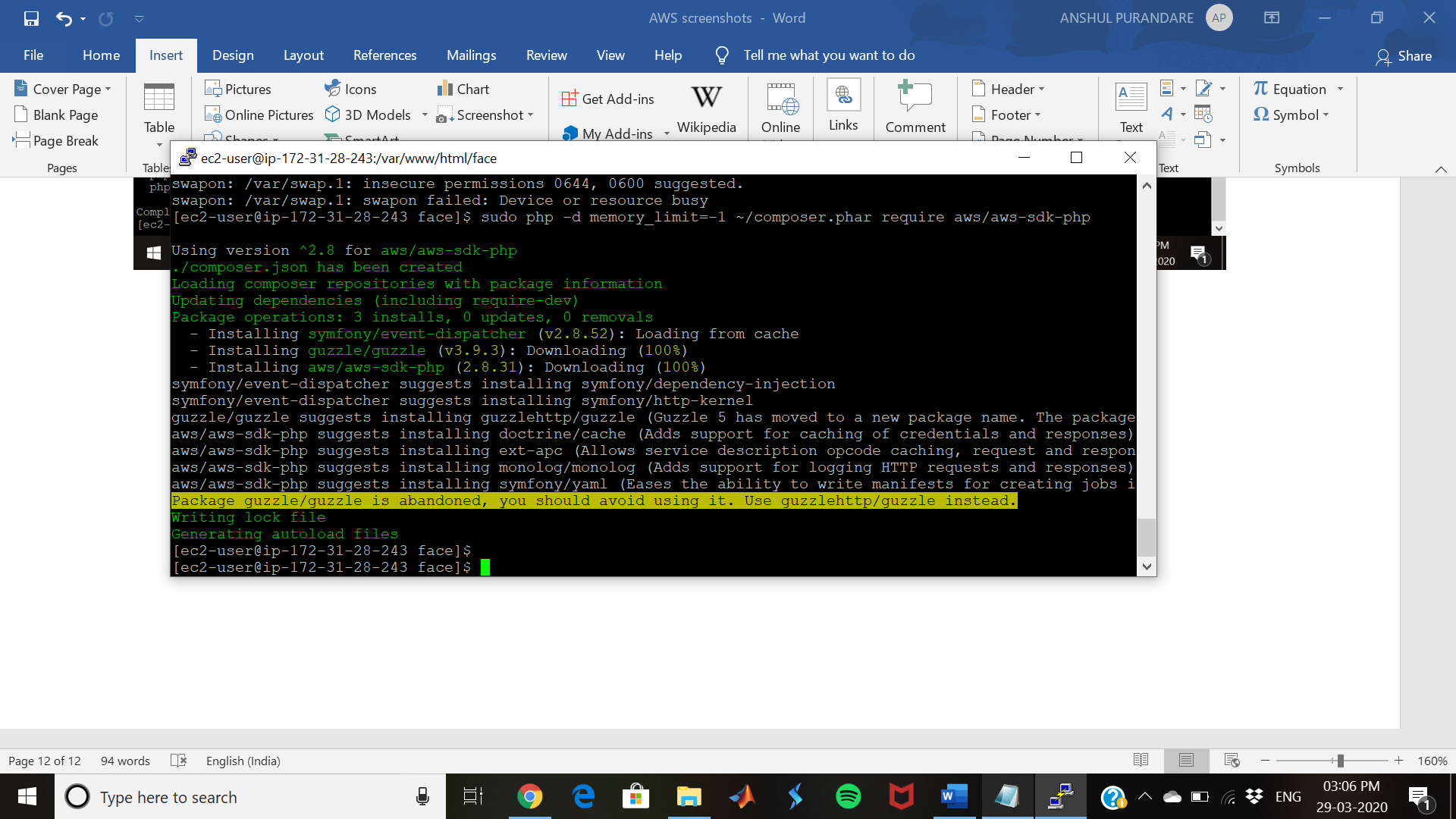


1. EC2 and S3

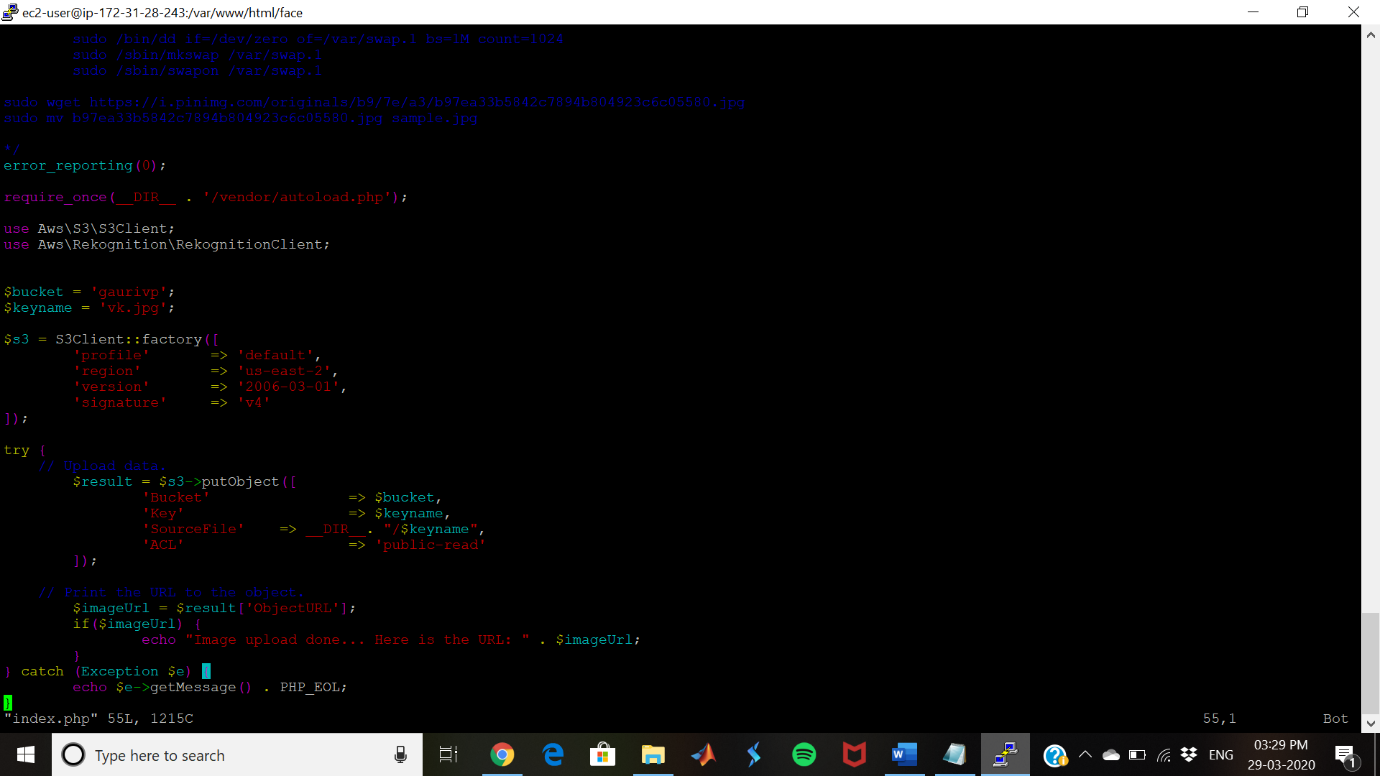
* Installing aws-sdk



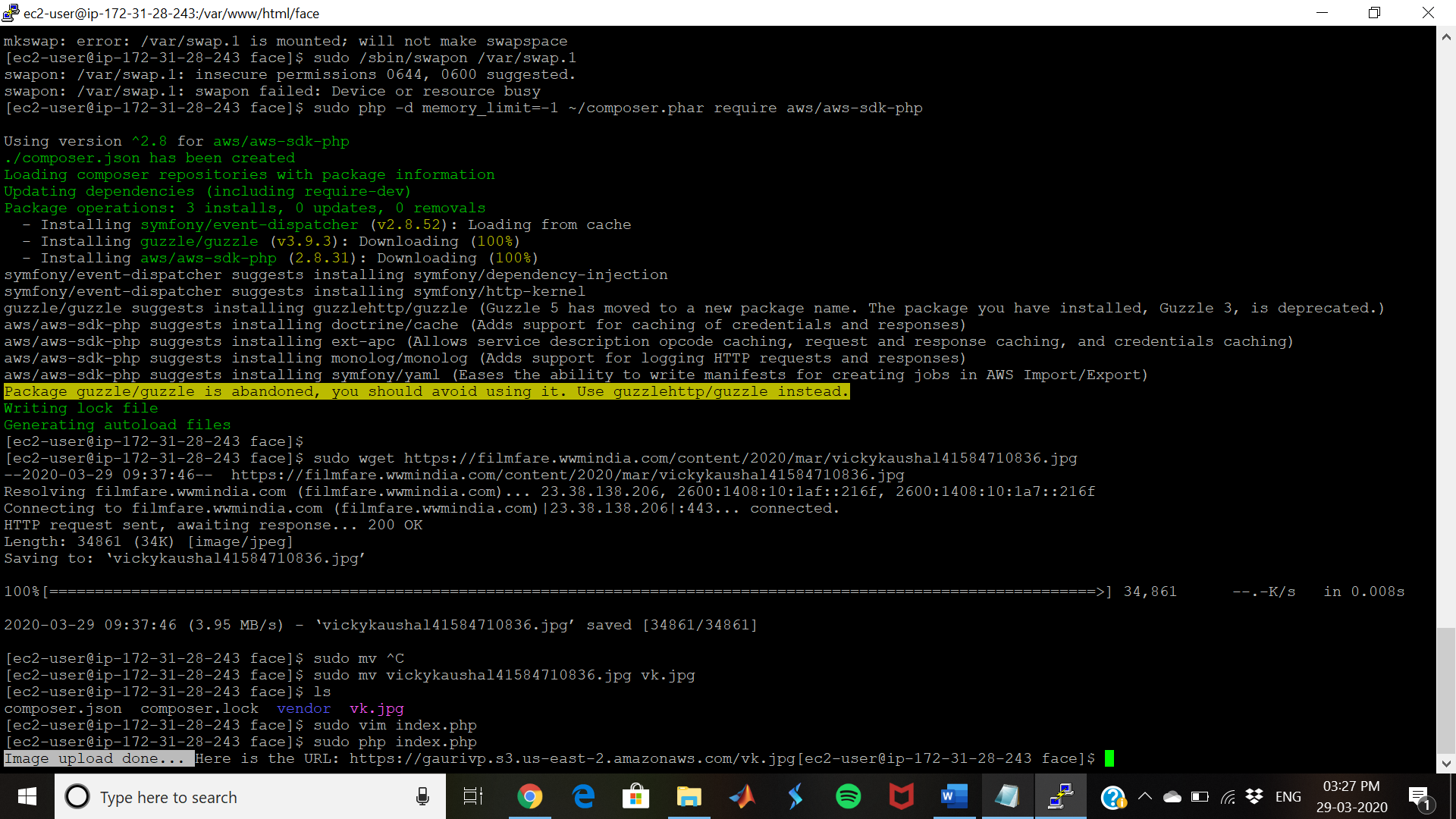
* Installing php



* file code



* Upload success



1. EC2 and recognition

* Face detect success screenshot

