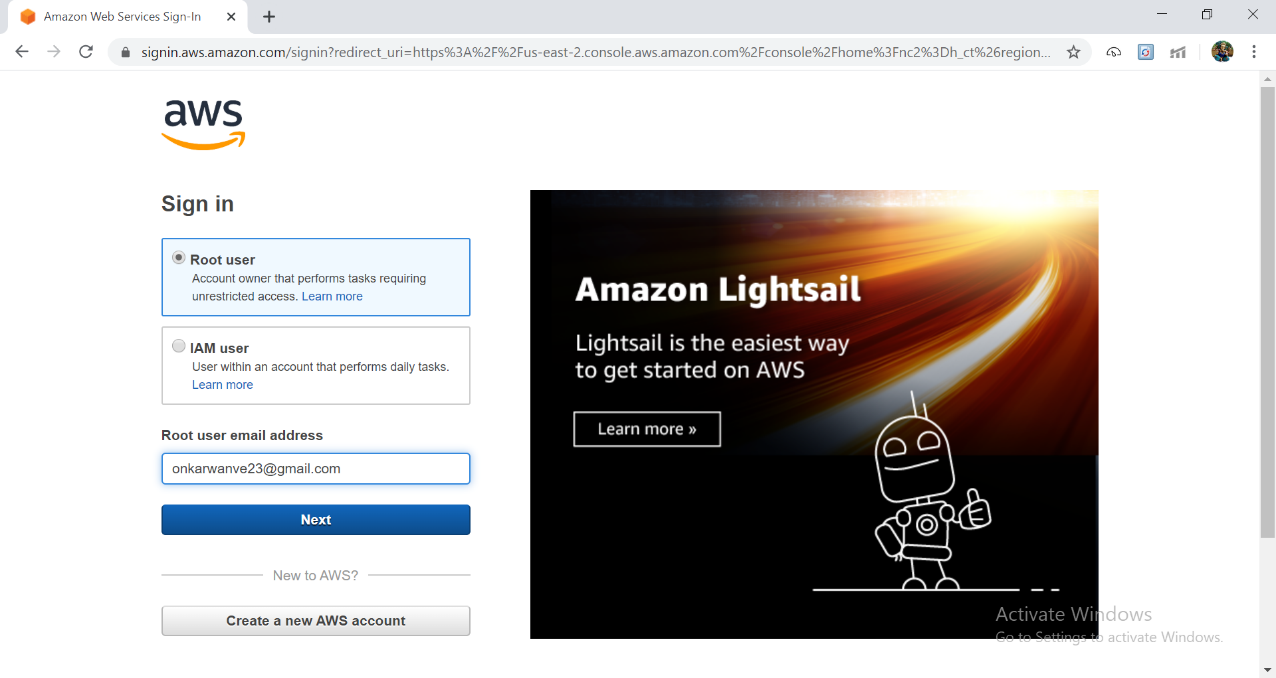
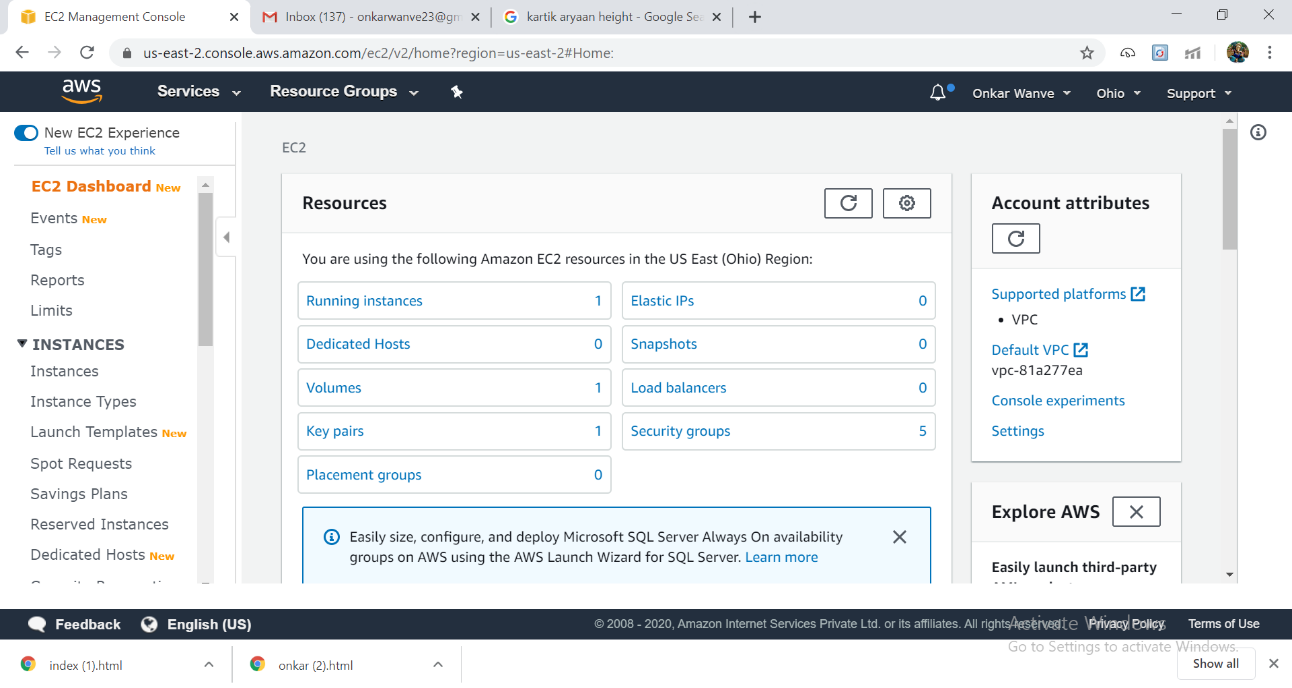
SCREENSHOTS OF DASHBOARDS

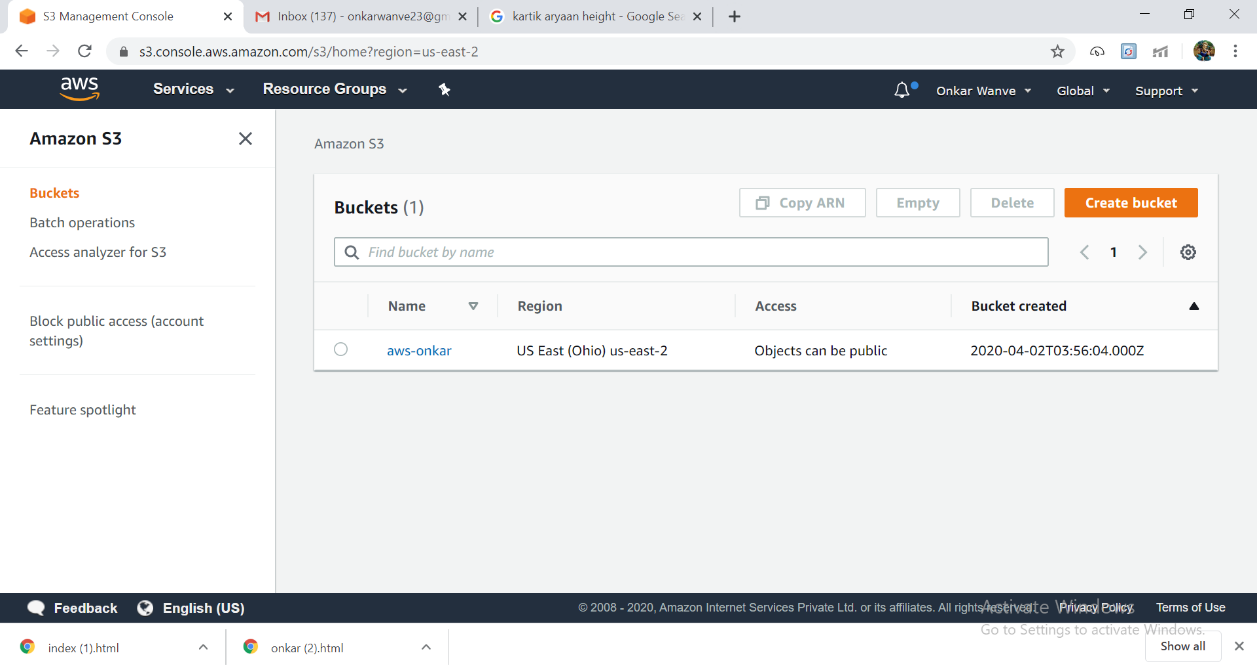
1.AWS login page with username:



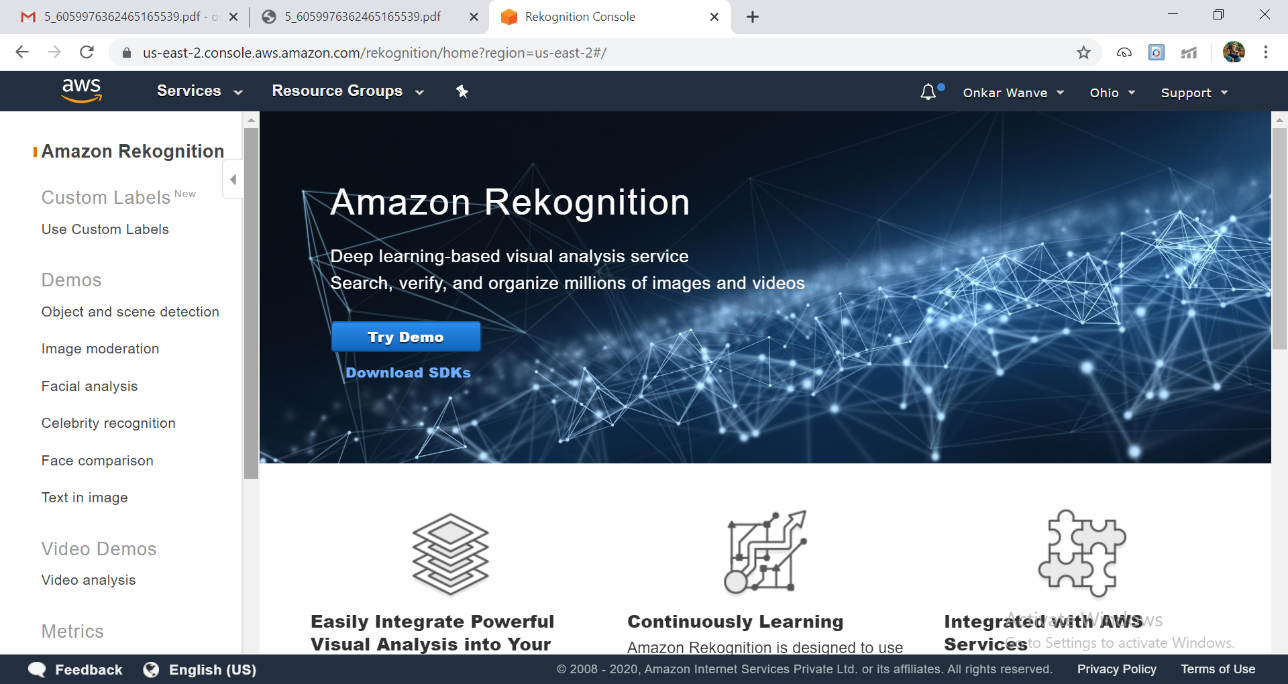
2. EC2 Dashboard:



3.S3 Dashboard:

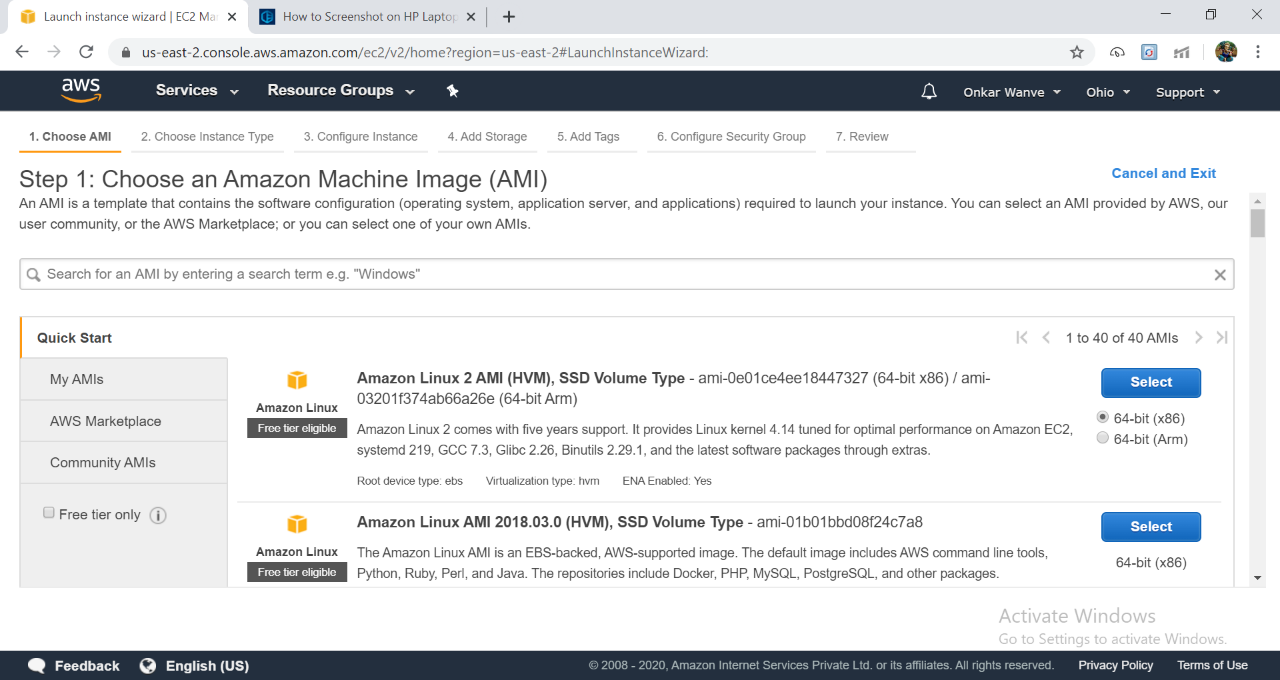


4.Recognition Dashboard:

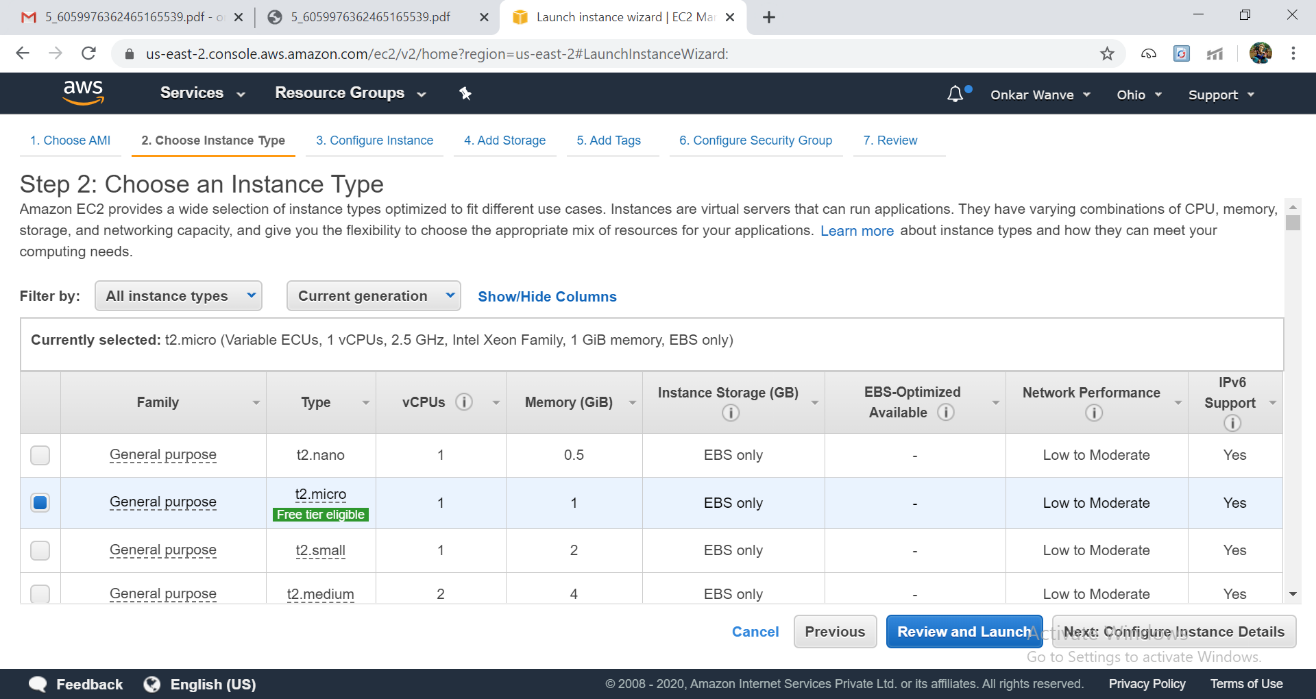


SCREENSHOT OF EC2

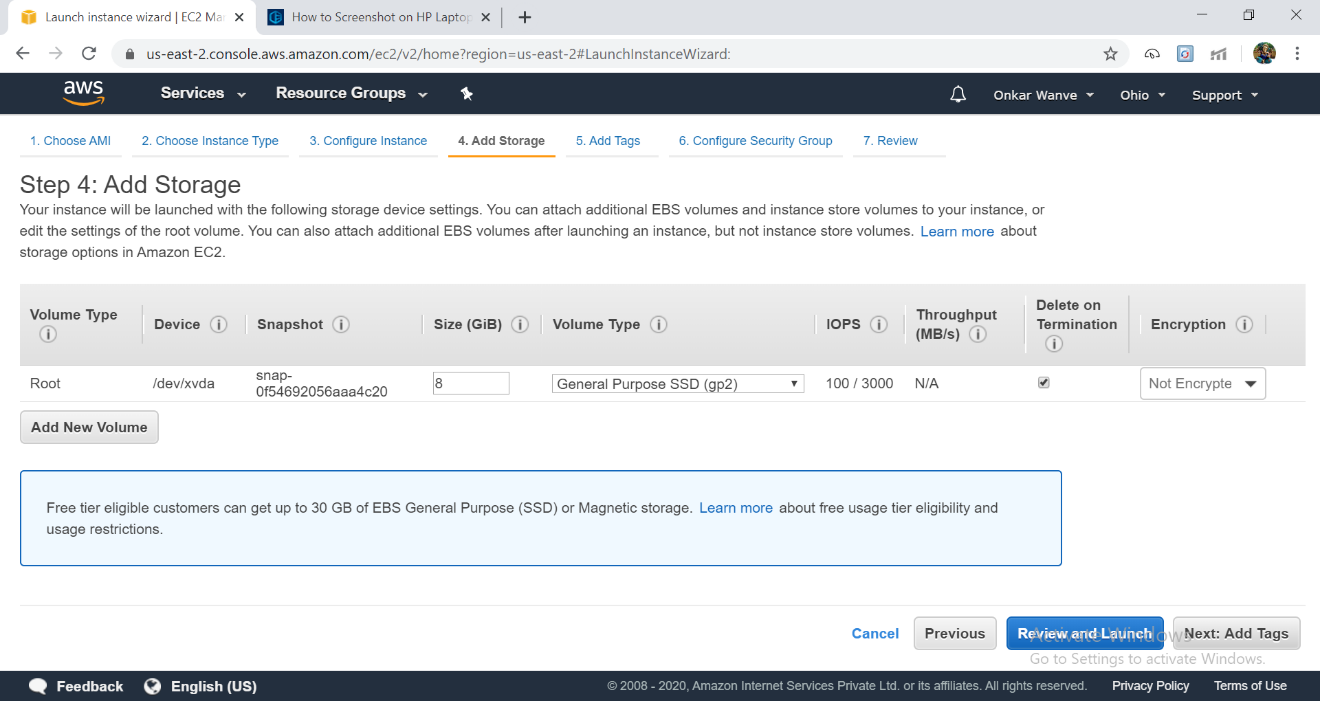
1.Choosing an AMI:



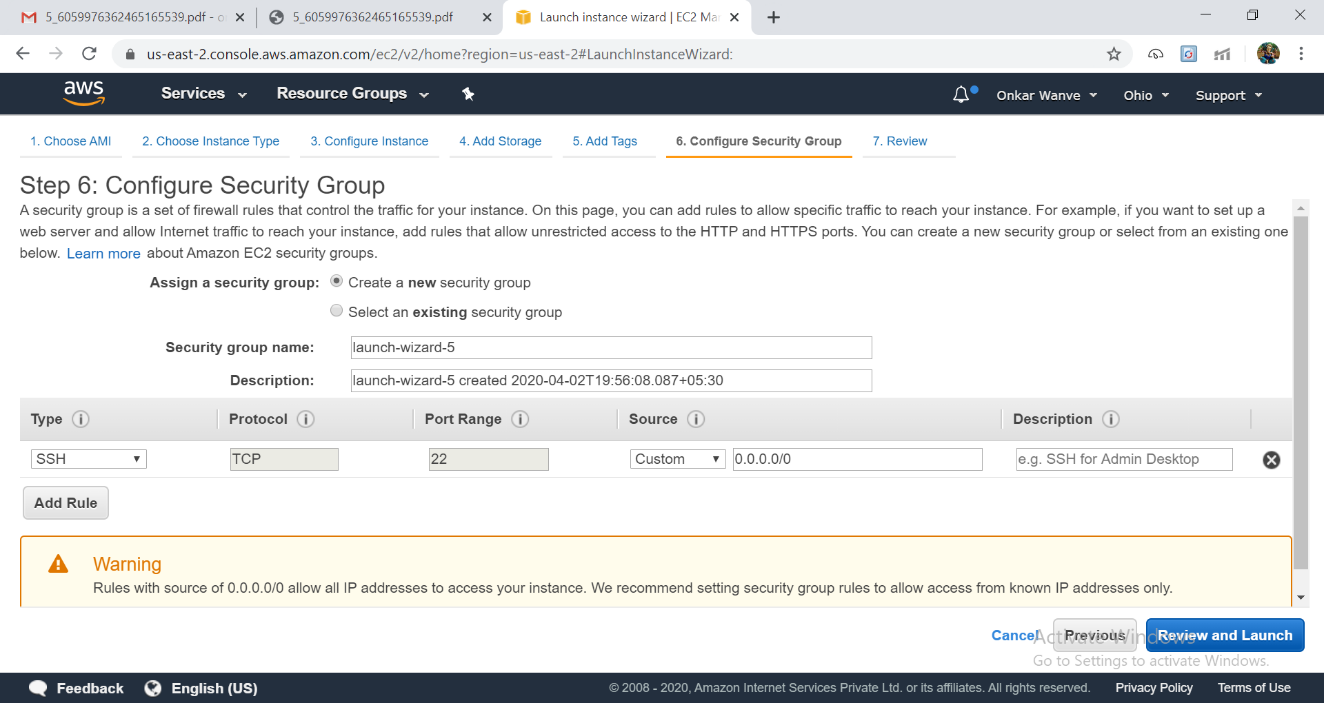
2.Choosing an instance type:



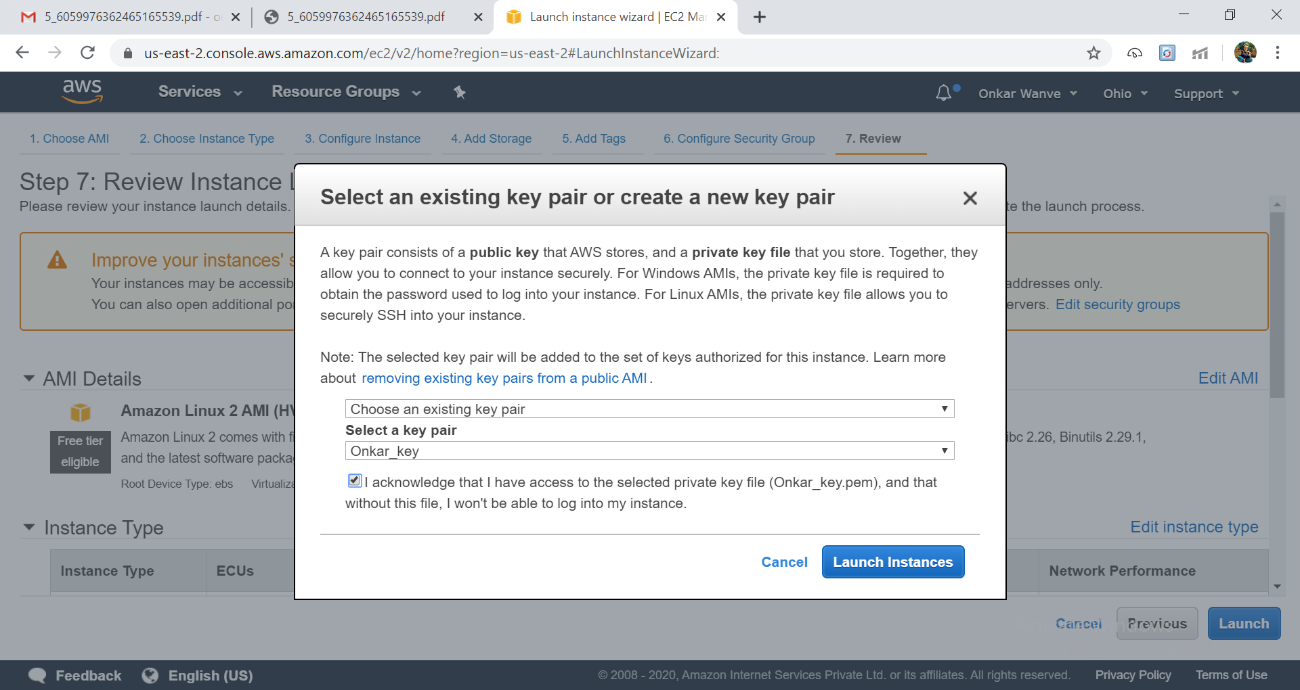
3.Adding Storage:



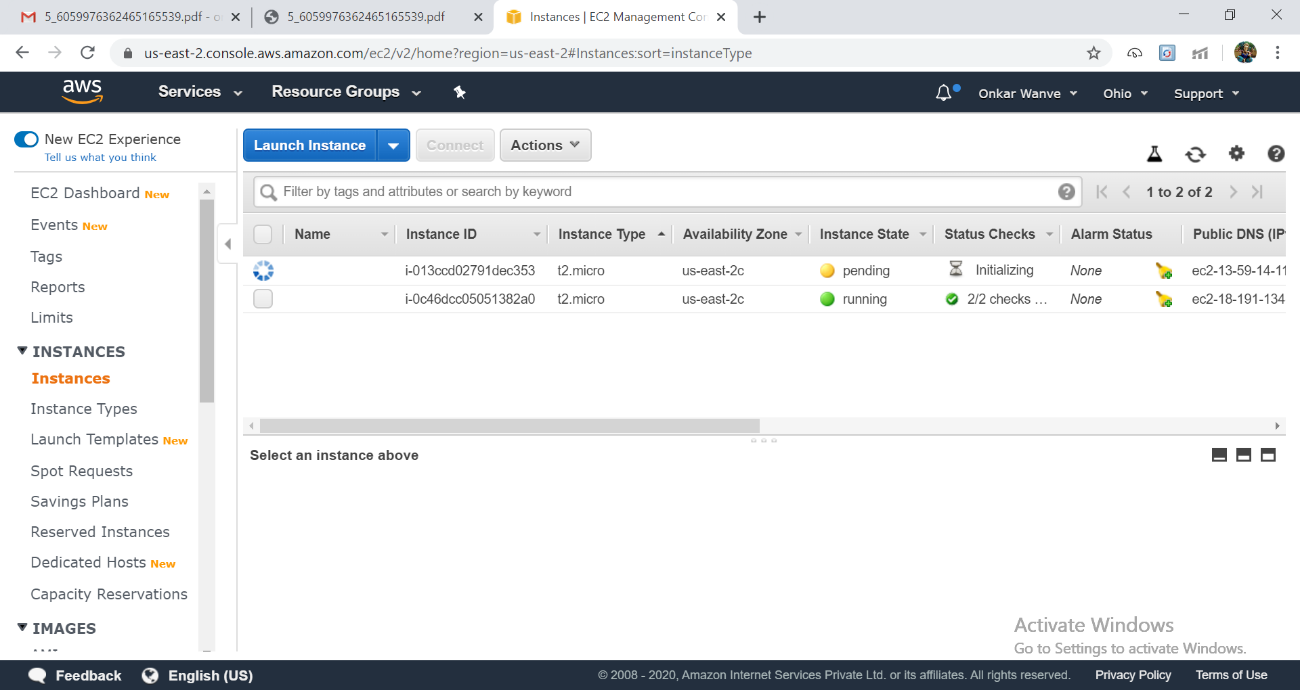
4.Configuring Security Group:



5.Key pair:

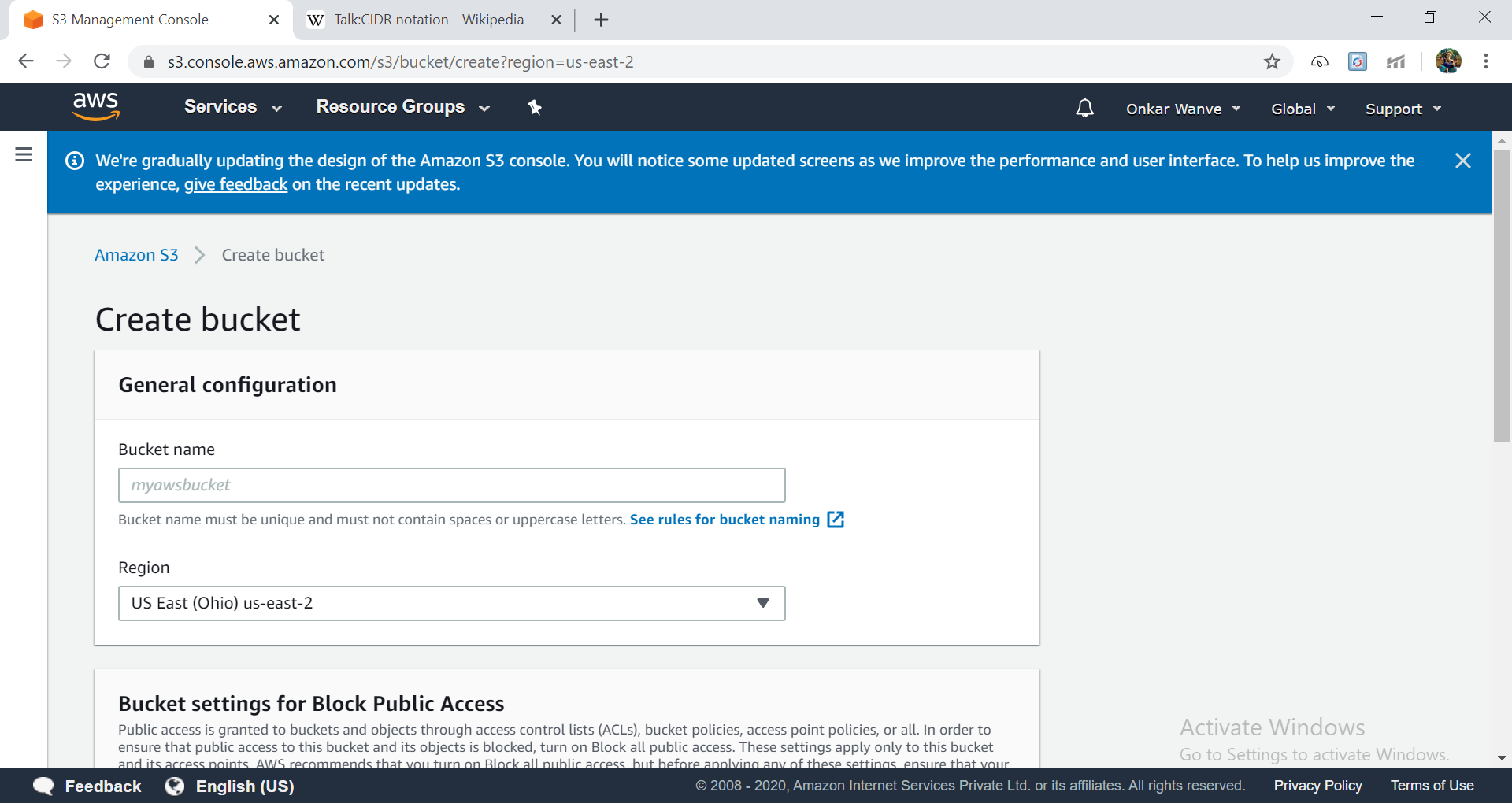


6.Logged in EC2 blank Screen:

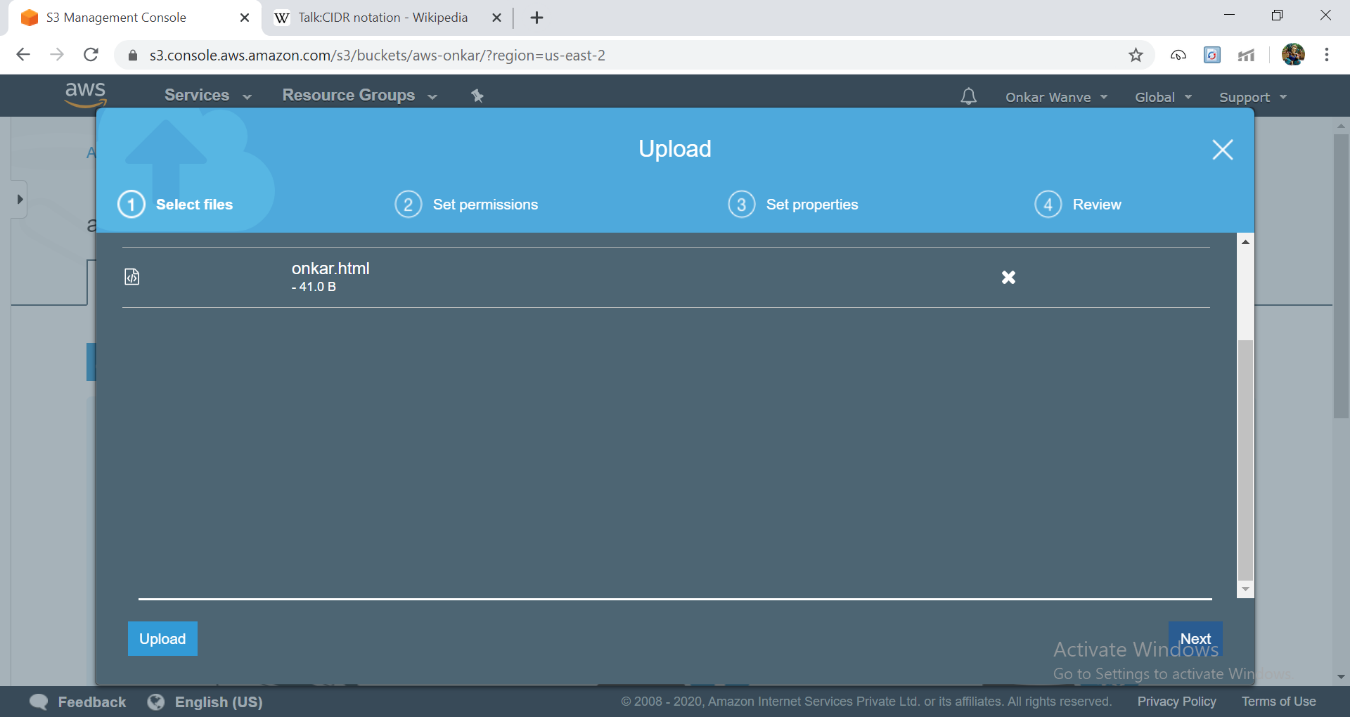


SCREENSHOTS OF S3

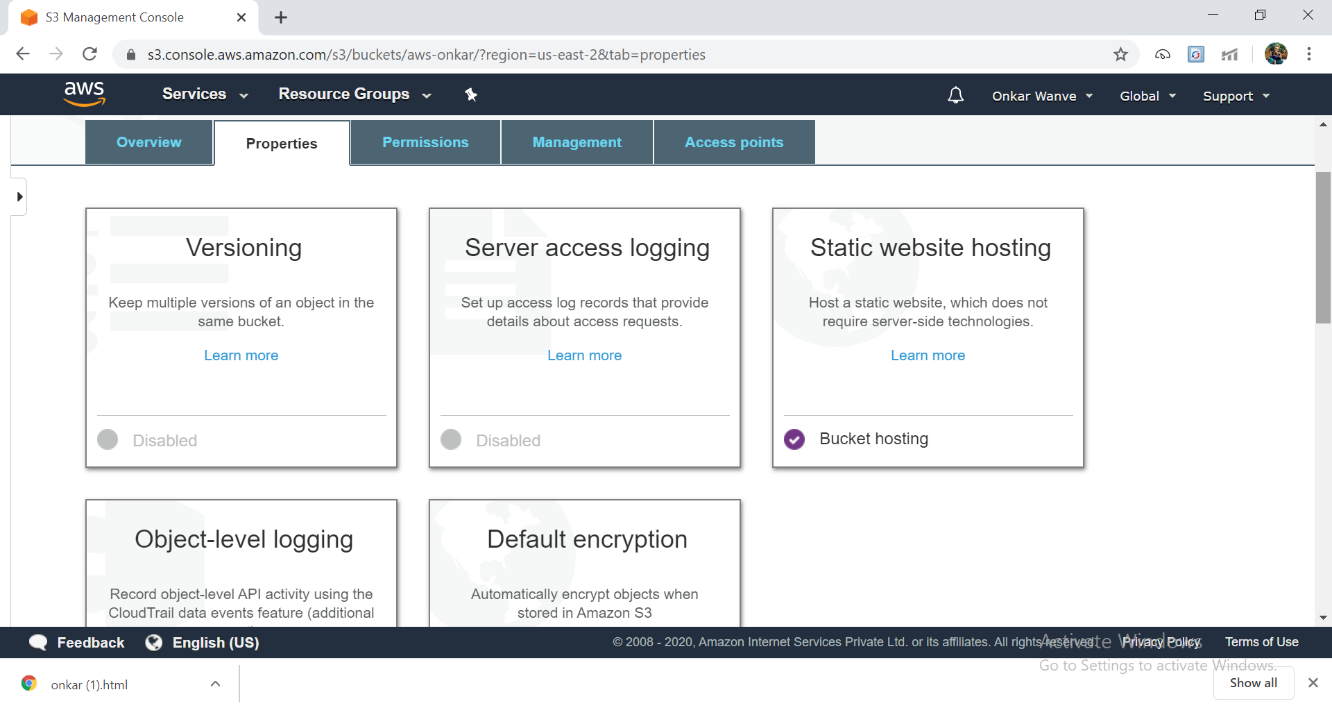
1.Creating a Bucket:



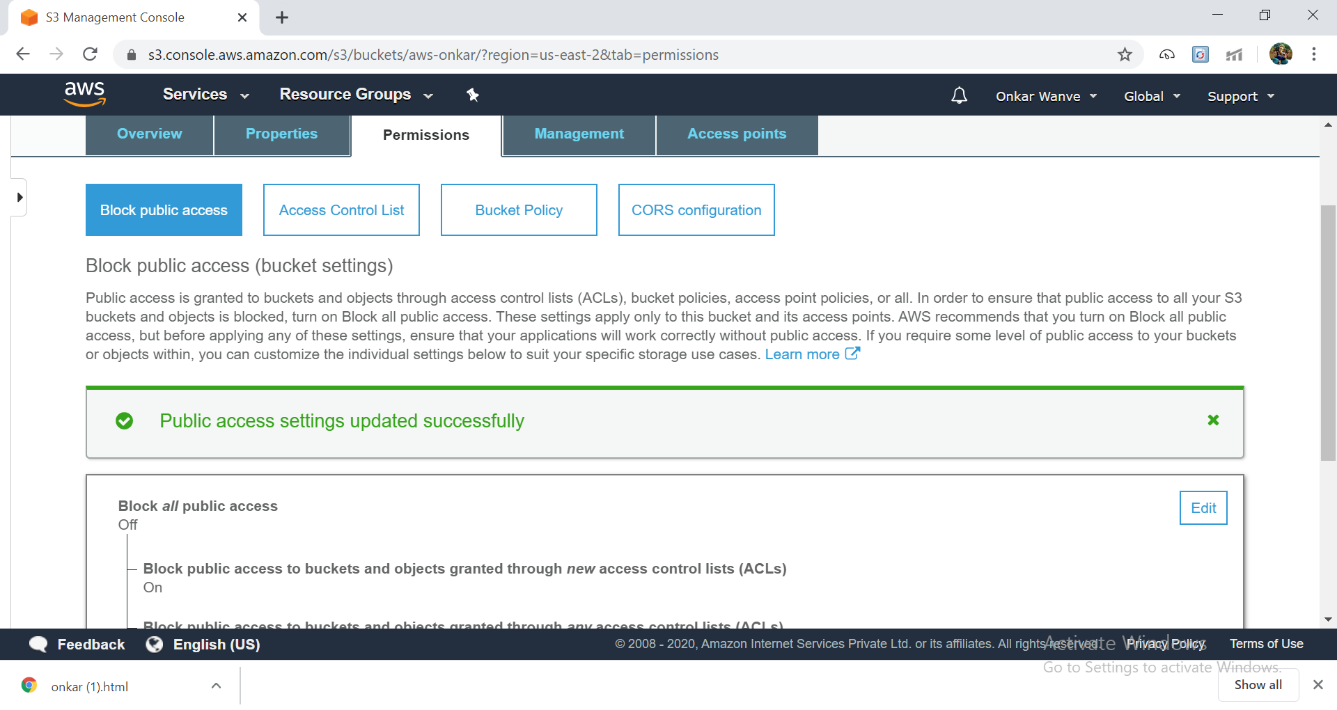
2.Uploading an object:



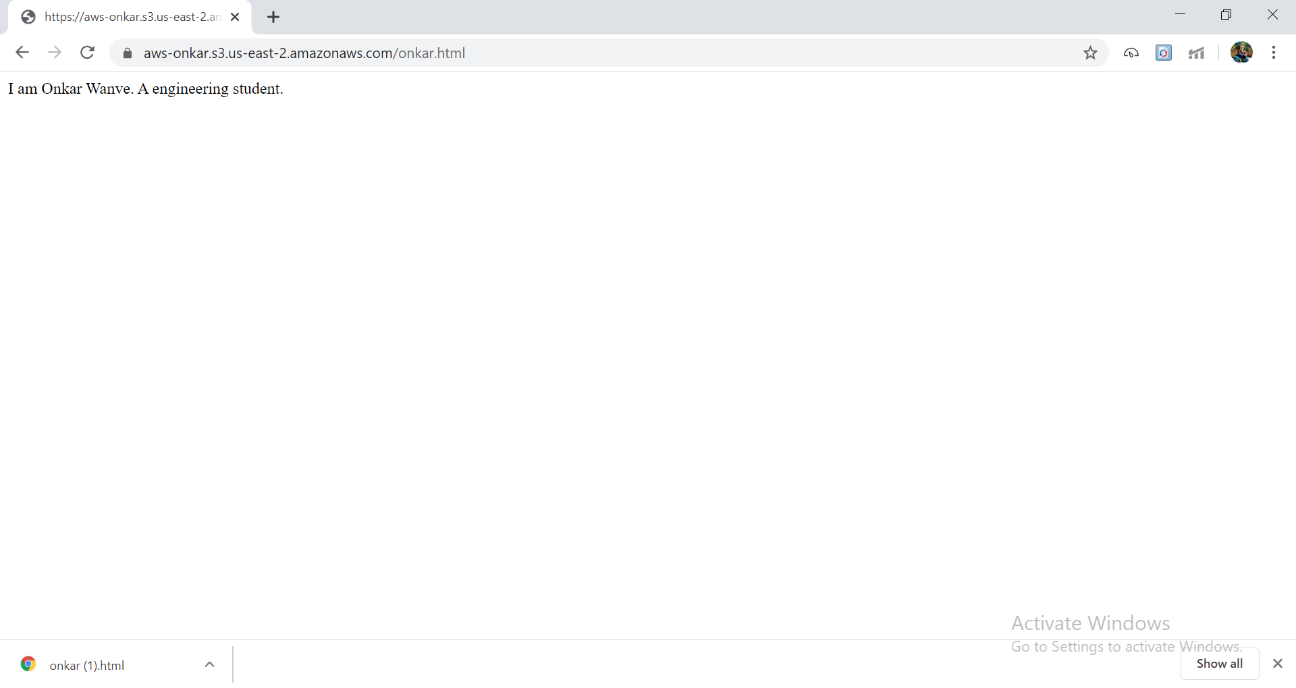
3.Enabling Static Website:



4.Making the Object Public:

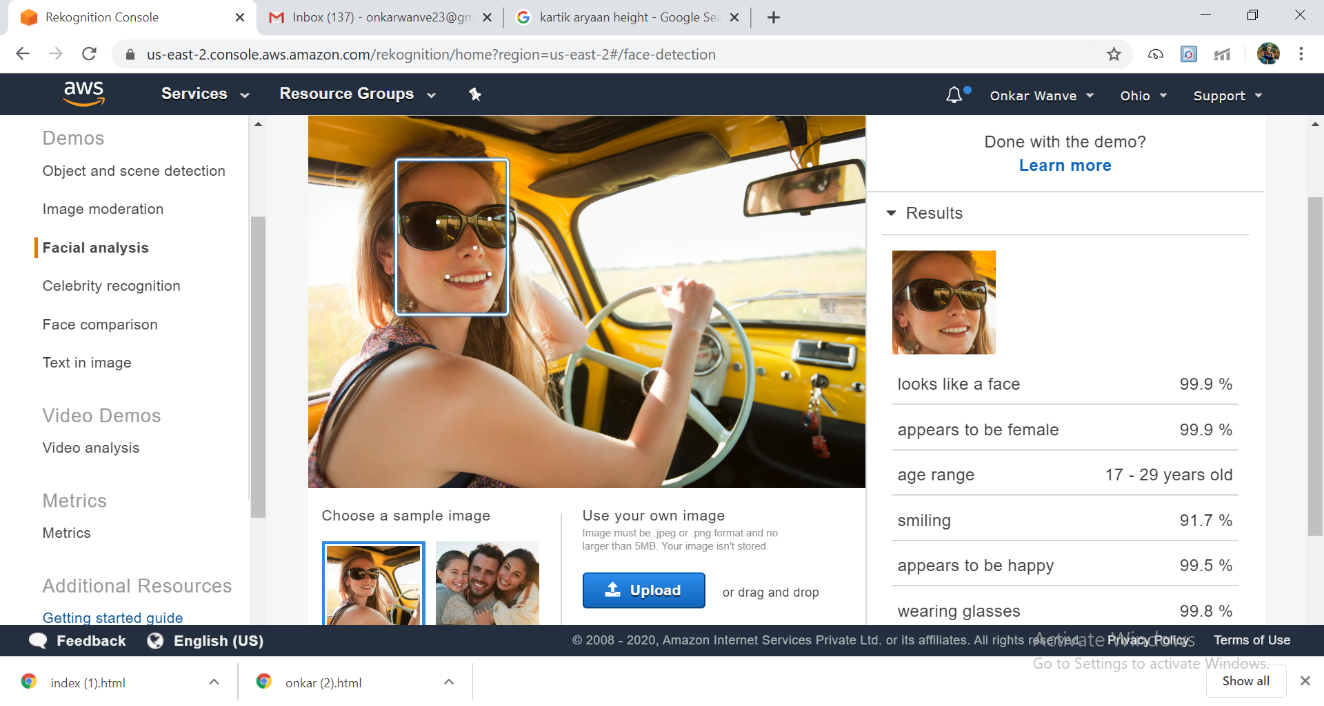


5.Checking S3 link on browers:

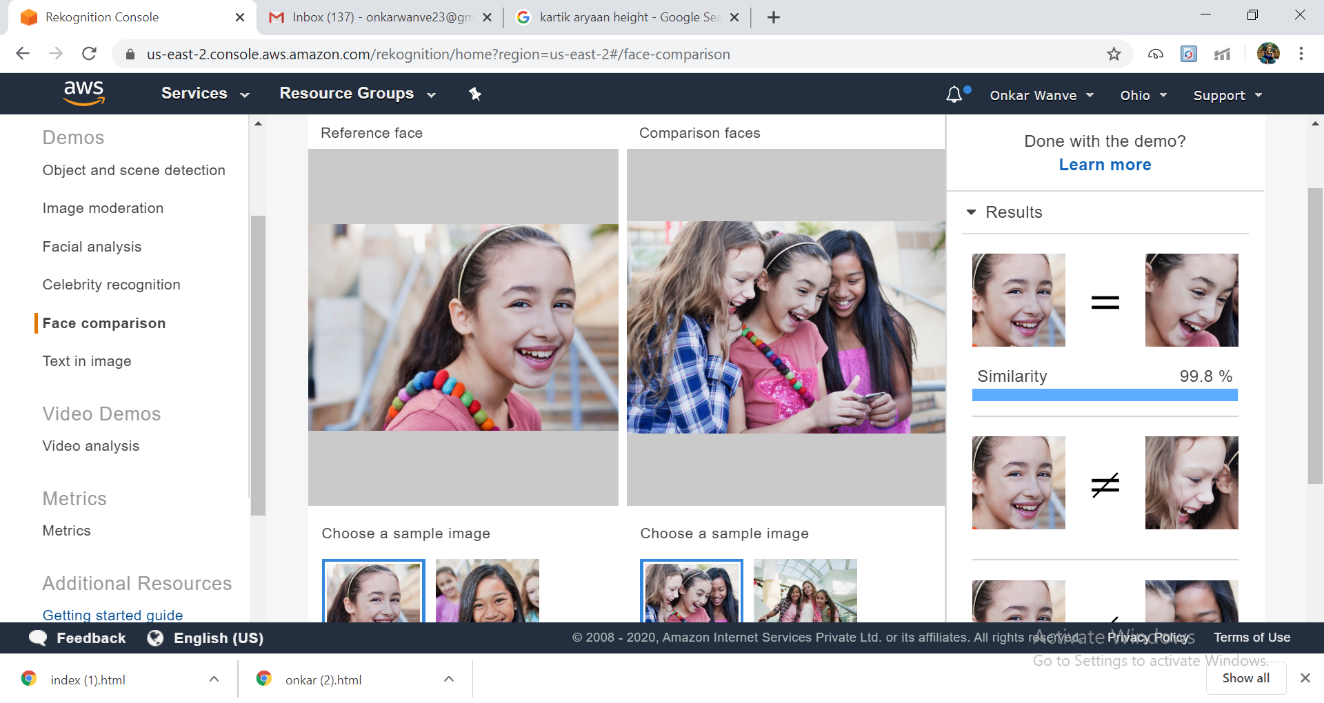


SCREENSHOT OF RECOGNITION:

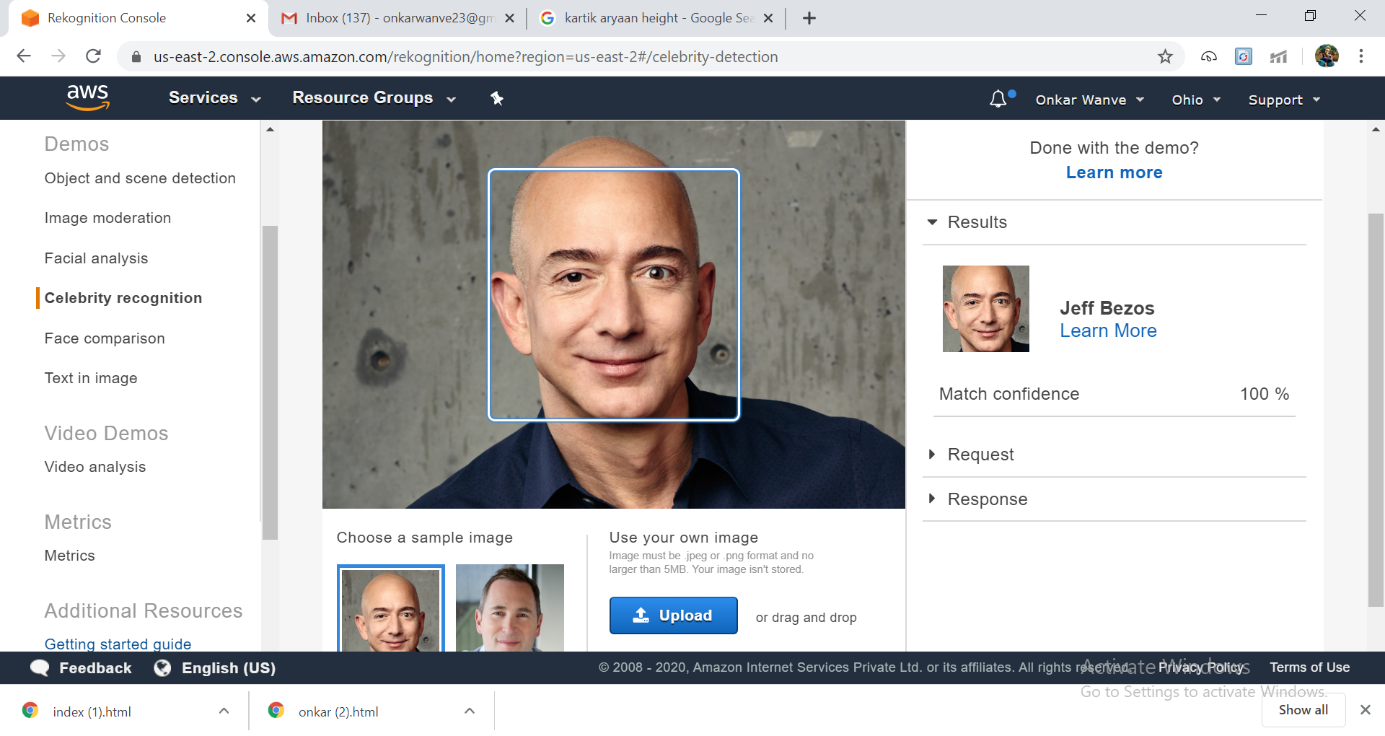
1.Face Detect:



2.Face Compare:



3.Celebrity Recognition:

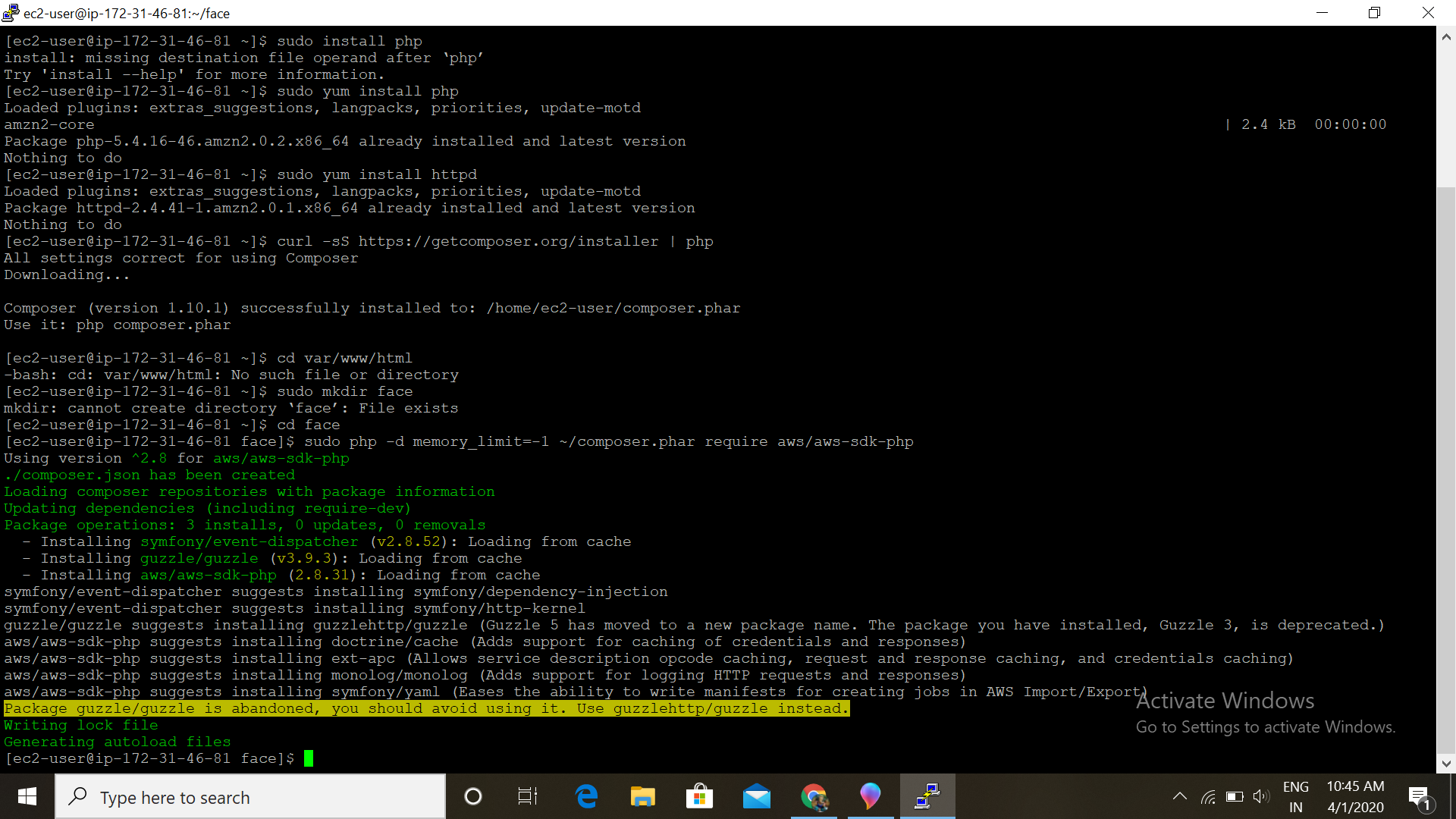


4.Text in Image:

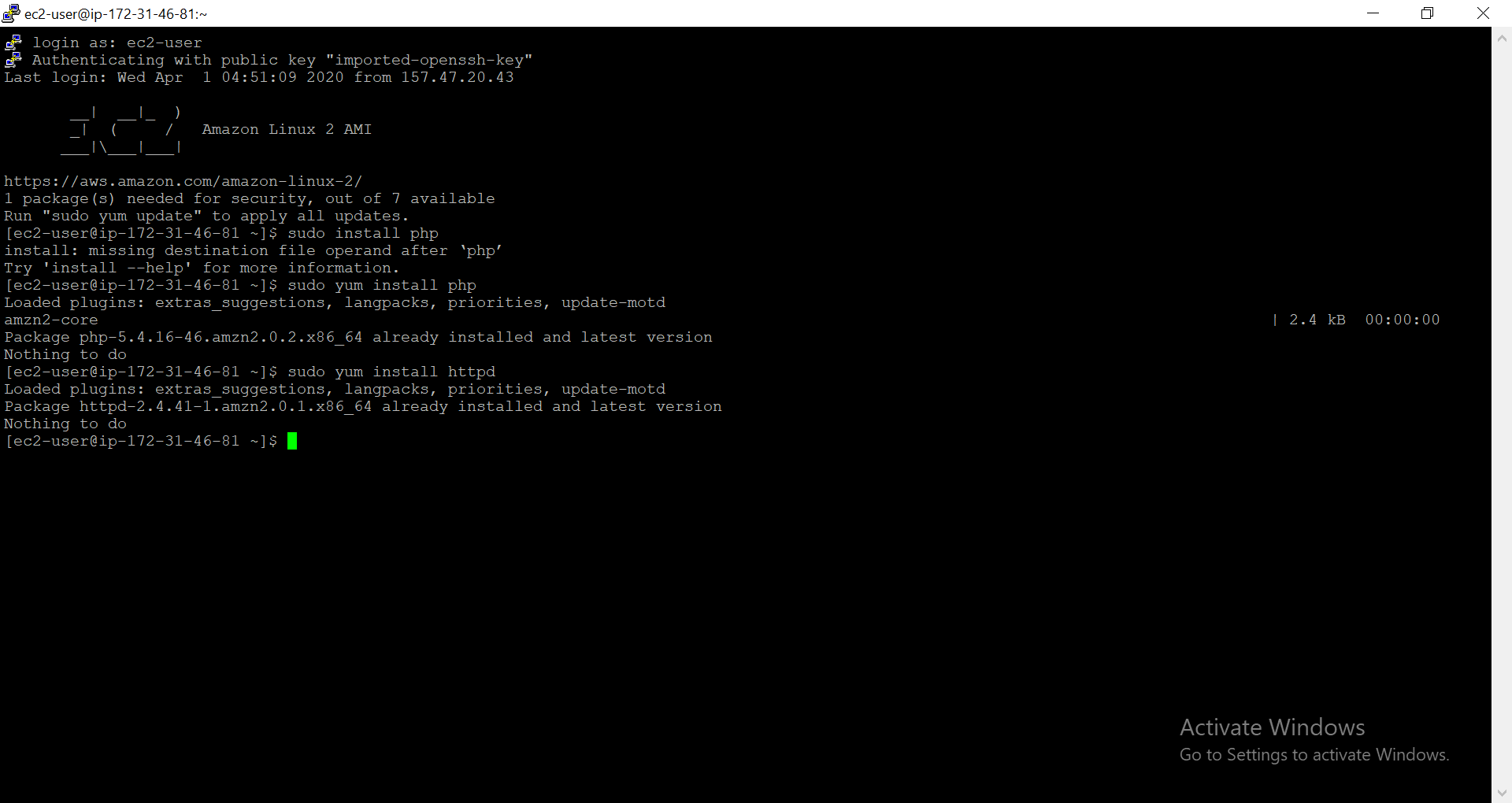


SCREENSHOT of S3

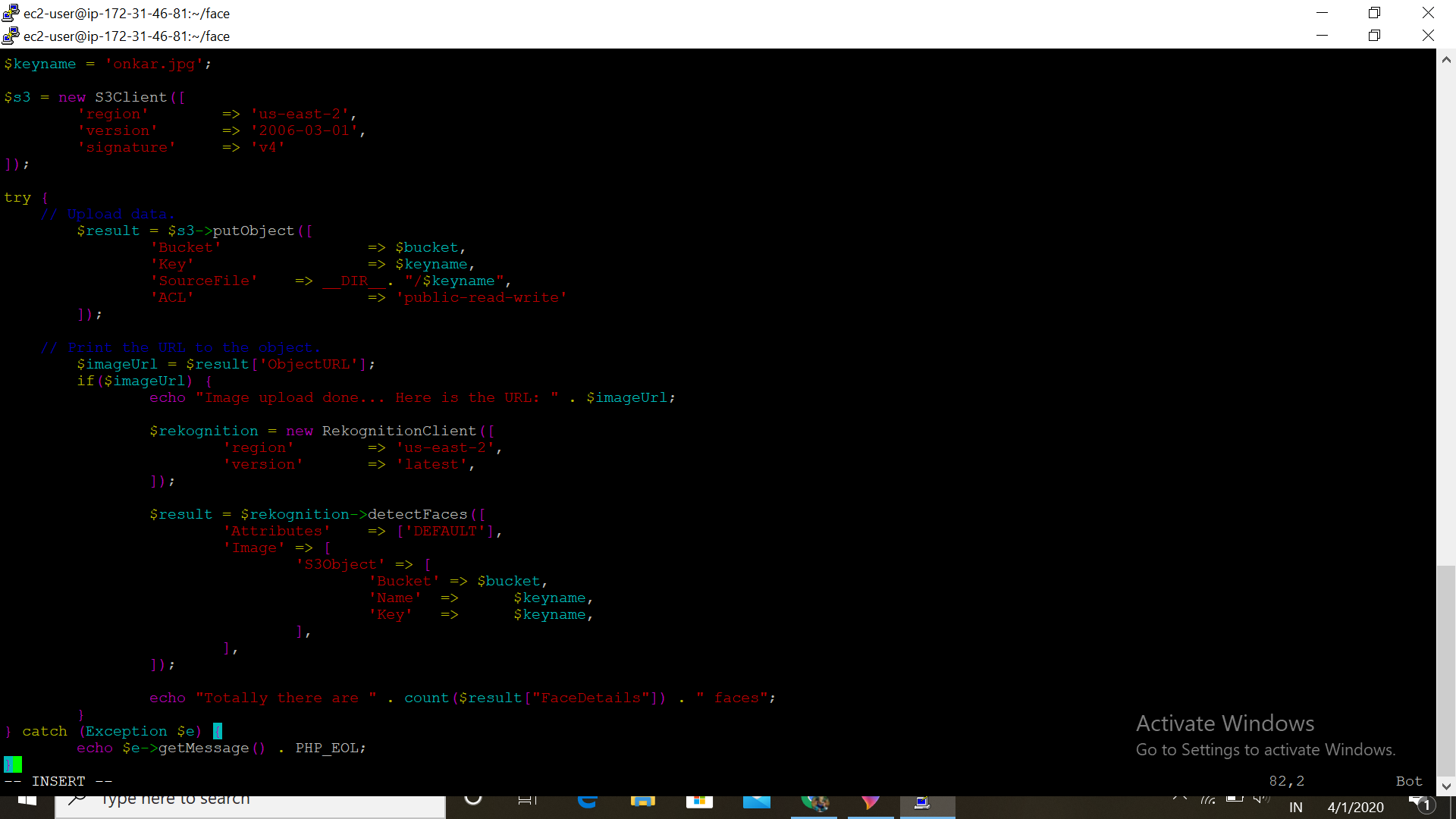
1.Installing aws-sdk:



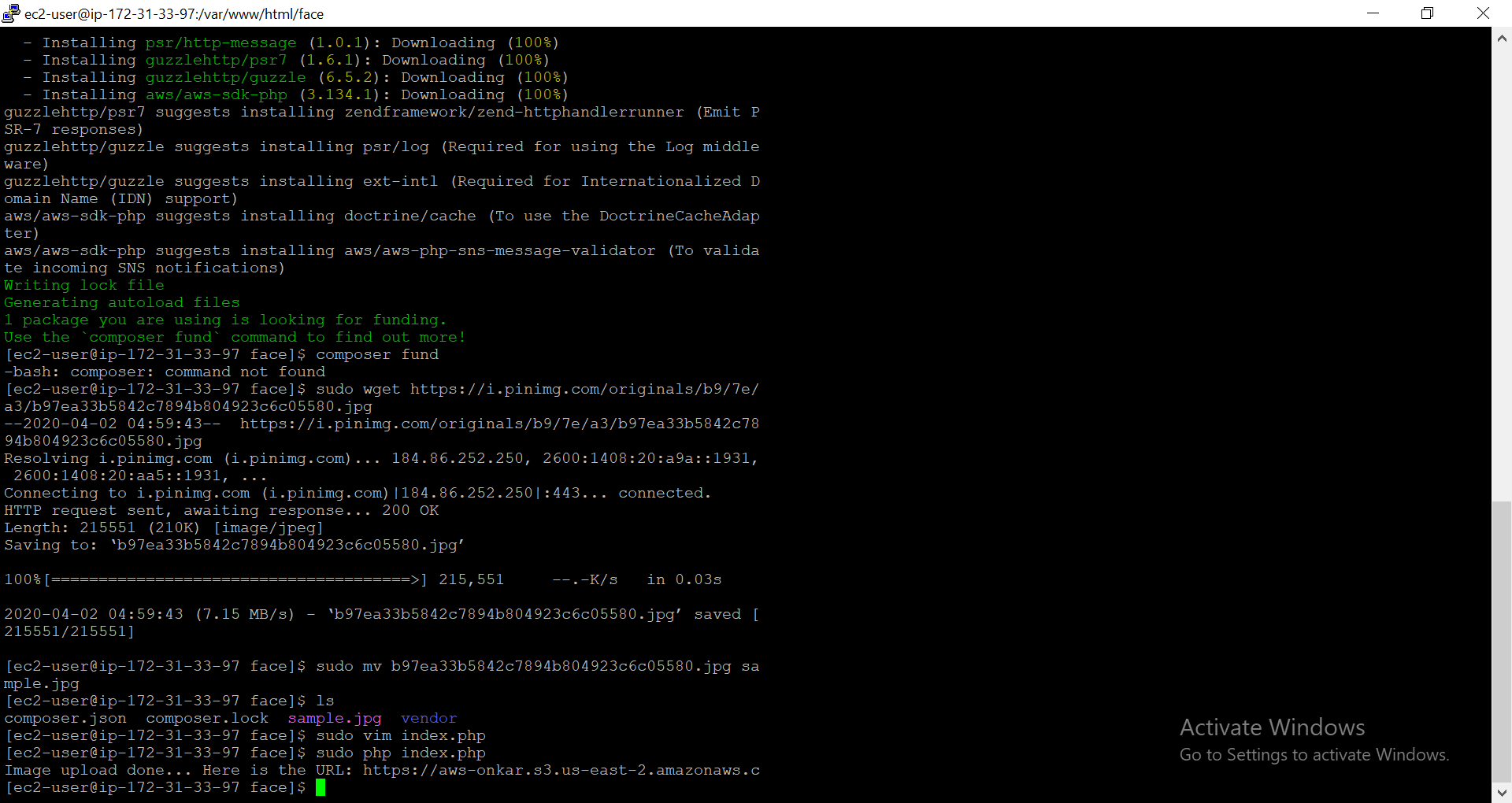
2.Installing php:



3.Index.php file code:



4.Upload Success Screenshot:



SCREENSHOT NEEDED FOR EC2 &RECOGNITION

1.Face detect success Screenshot:

