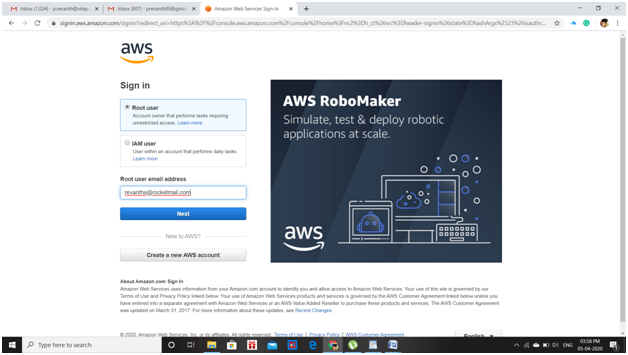
AWS Face Recognition project

**By**

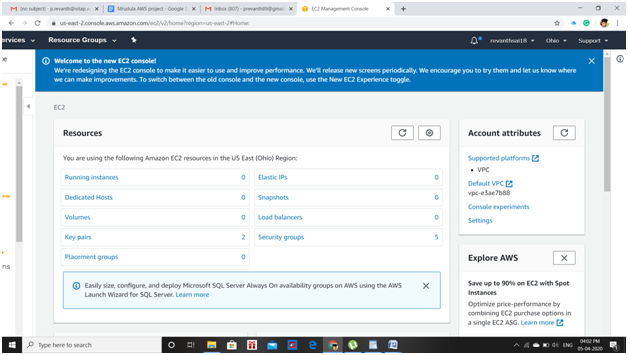
**PEDDISETTI REVANTH SAI**

**Screenshots needed for dashboards:**

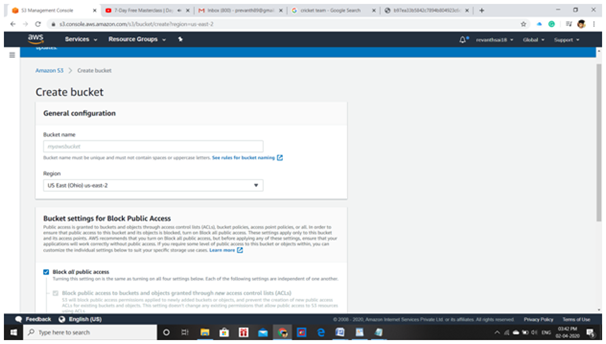
**1.AWS login screen with username**

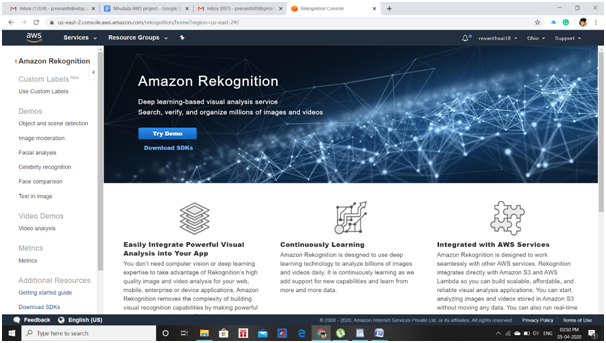
****

**2.EC2 Dashboard**

****

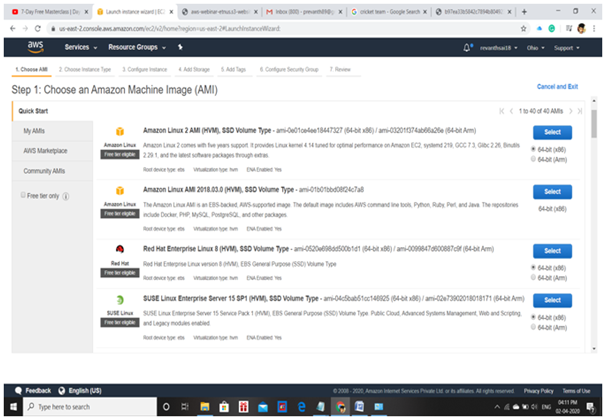
**3.S3 Dashboard**

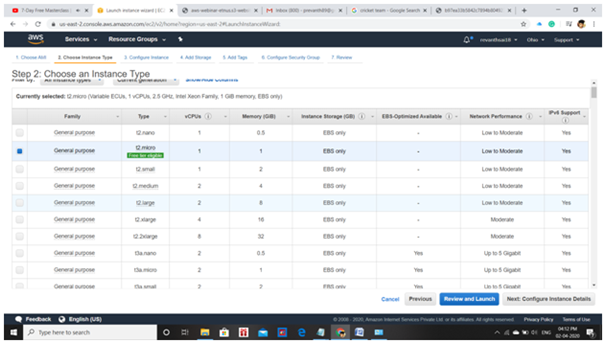
****

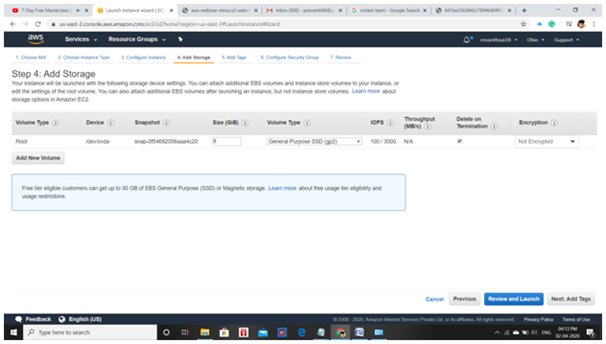
**4.Rekognition Dashboard**

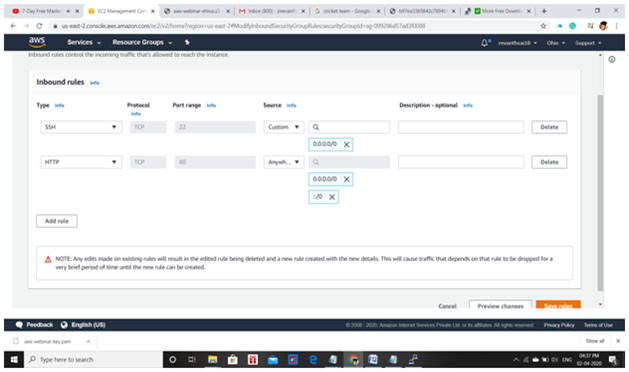
**Screenshots needed for EC2:**

**1.Choosing an AMI**

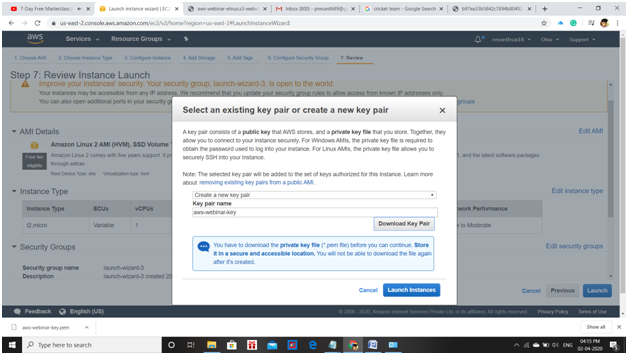
****

**2.Choosing an Instance type:**

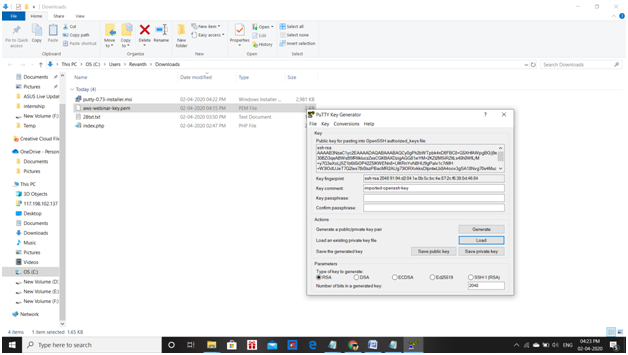
**3.Adding storage:**

**4.Configuring security group:**

**5.Keypair download**

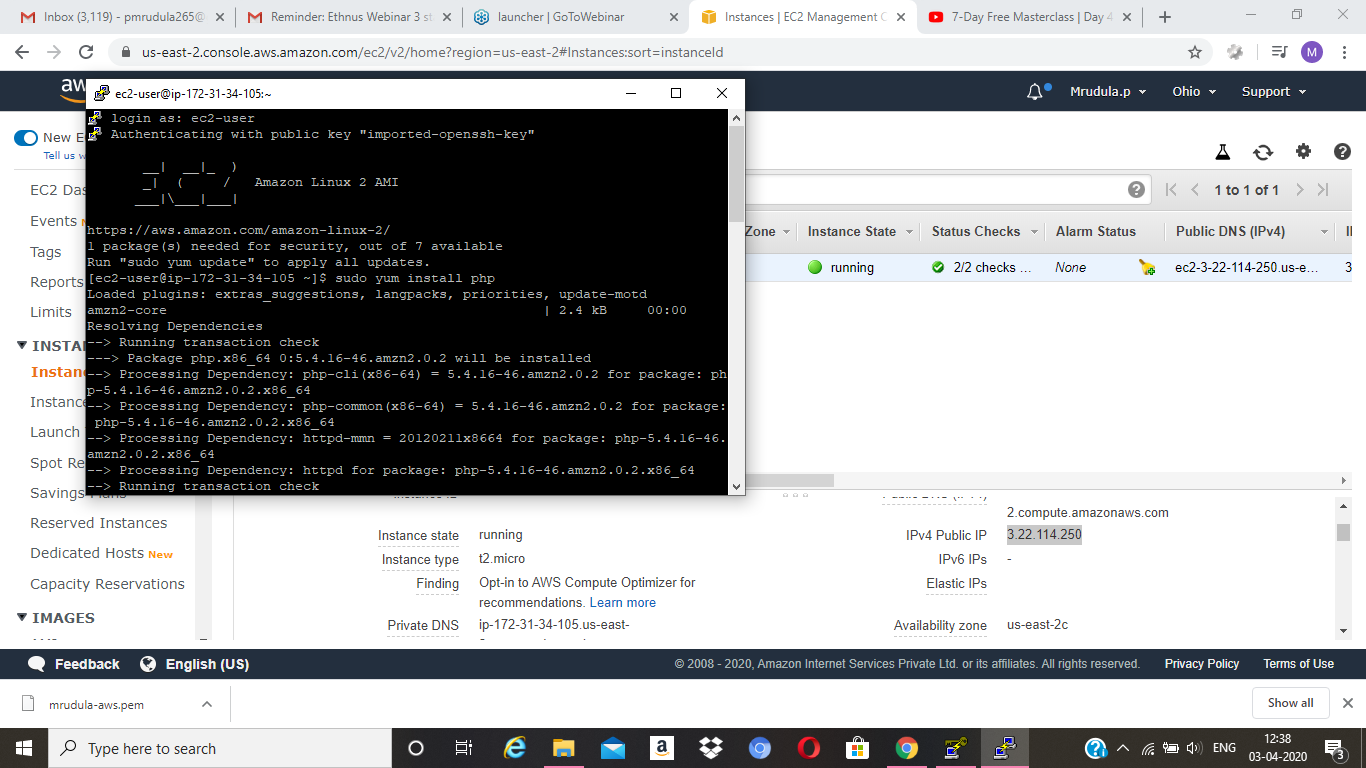
****

**6.Puttygen conversion from pem to ppk:**

****

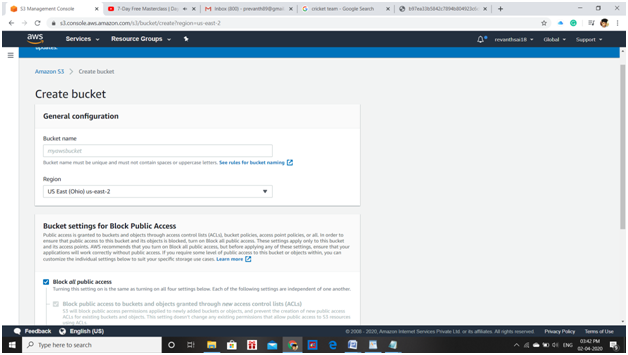
**7.Logged in EC2 black screen:**

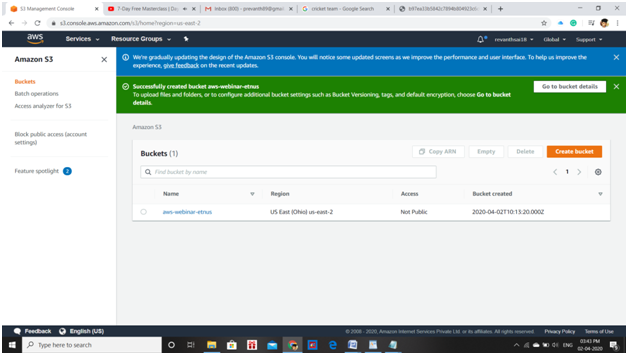
****

****

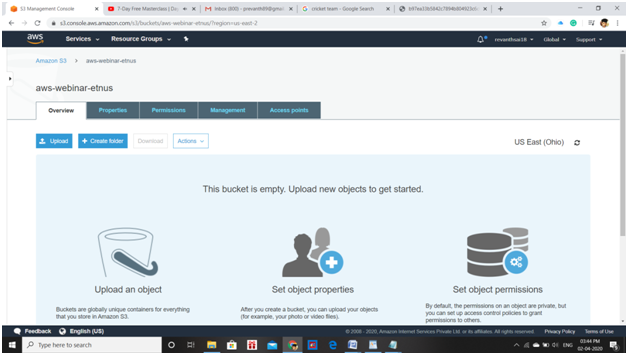
**Screenshots needed for S3:**

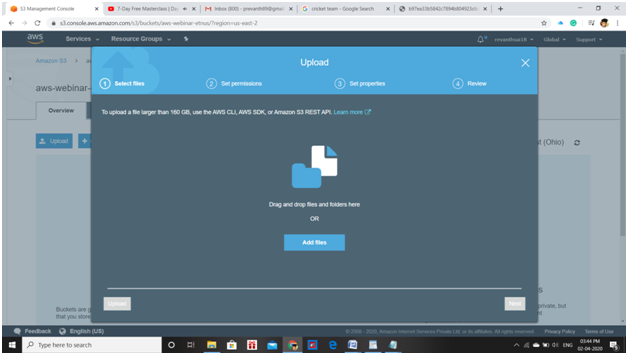
**1.Creating a bucket:**

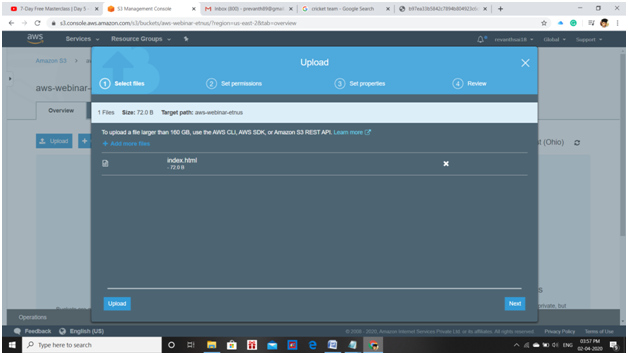
****

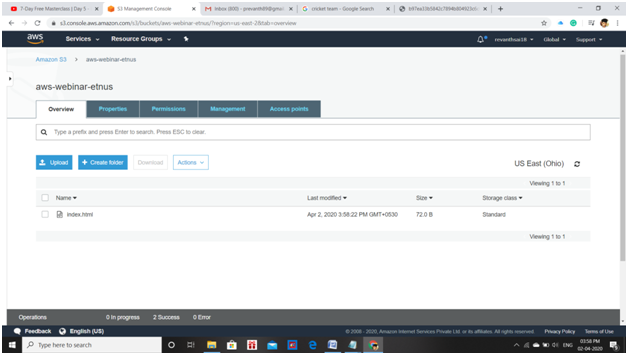
****

**2.Uploading an object:**

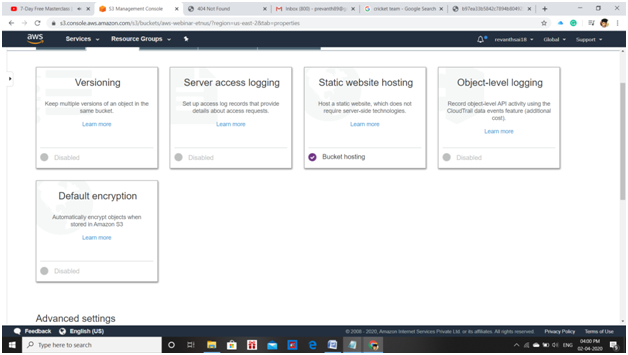
****

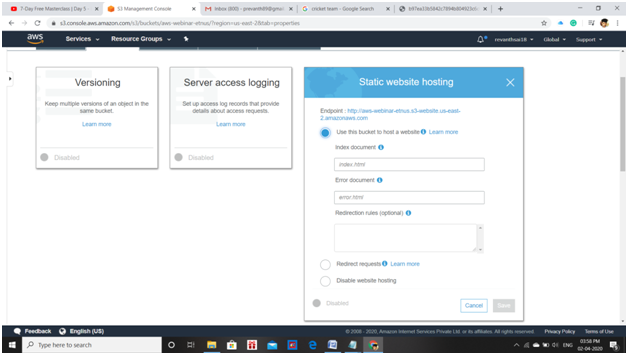
****

****

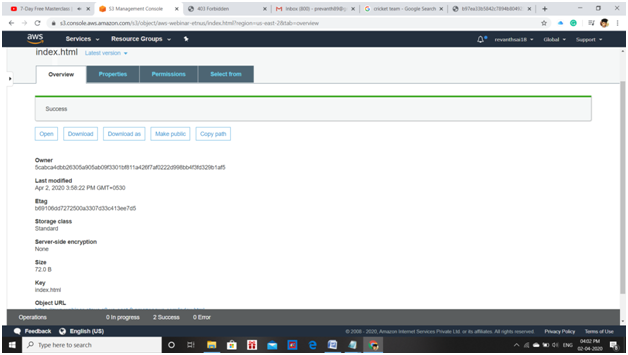
****

**3.Enabling static website:**

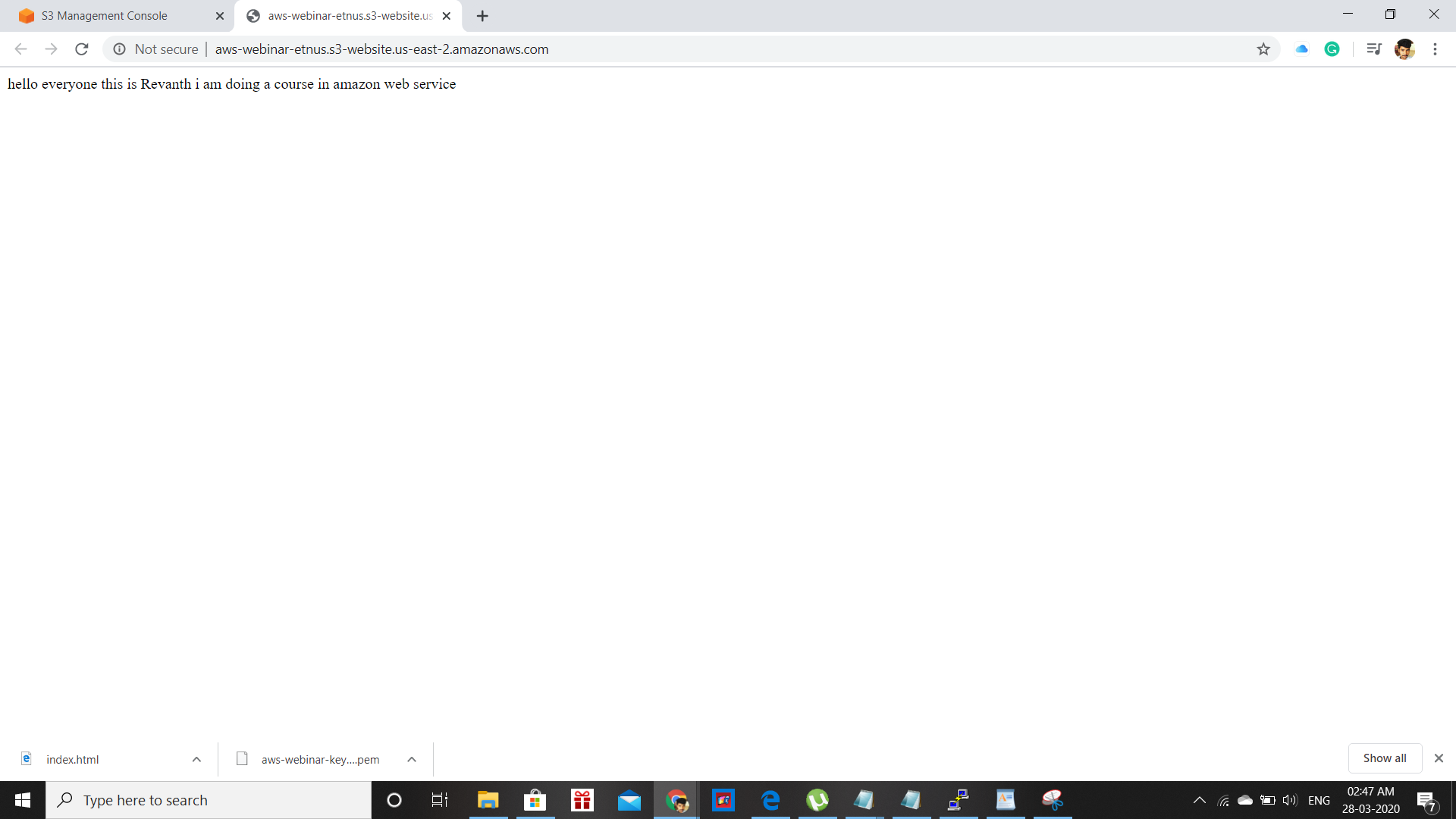
****

****

**4.Making the object public:**

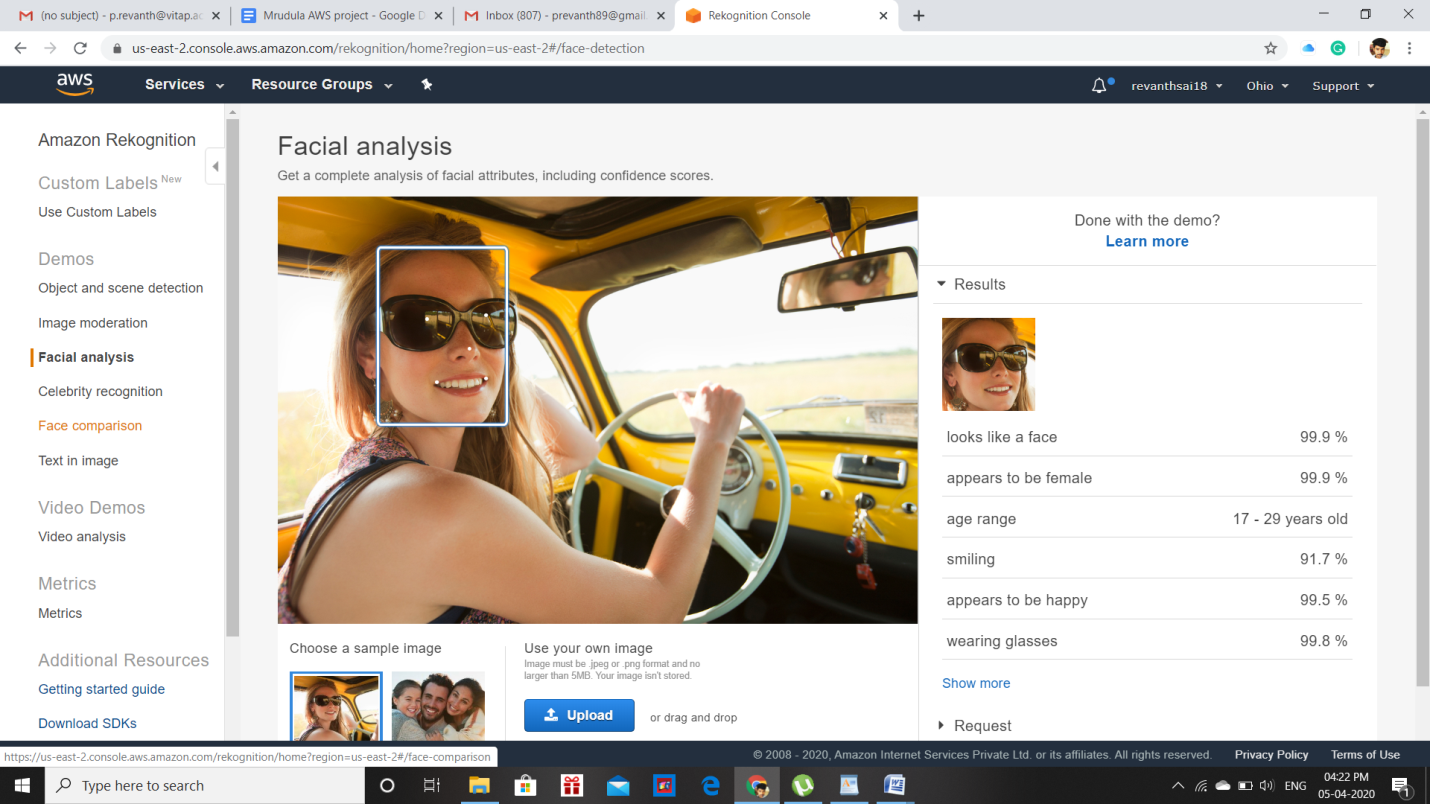
****

**5.Checking the S3 link in browser:**

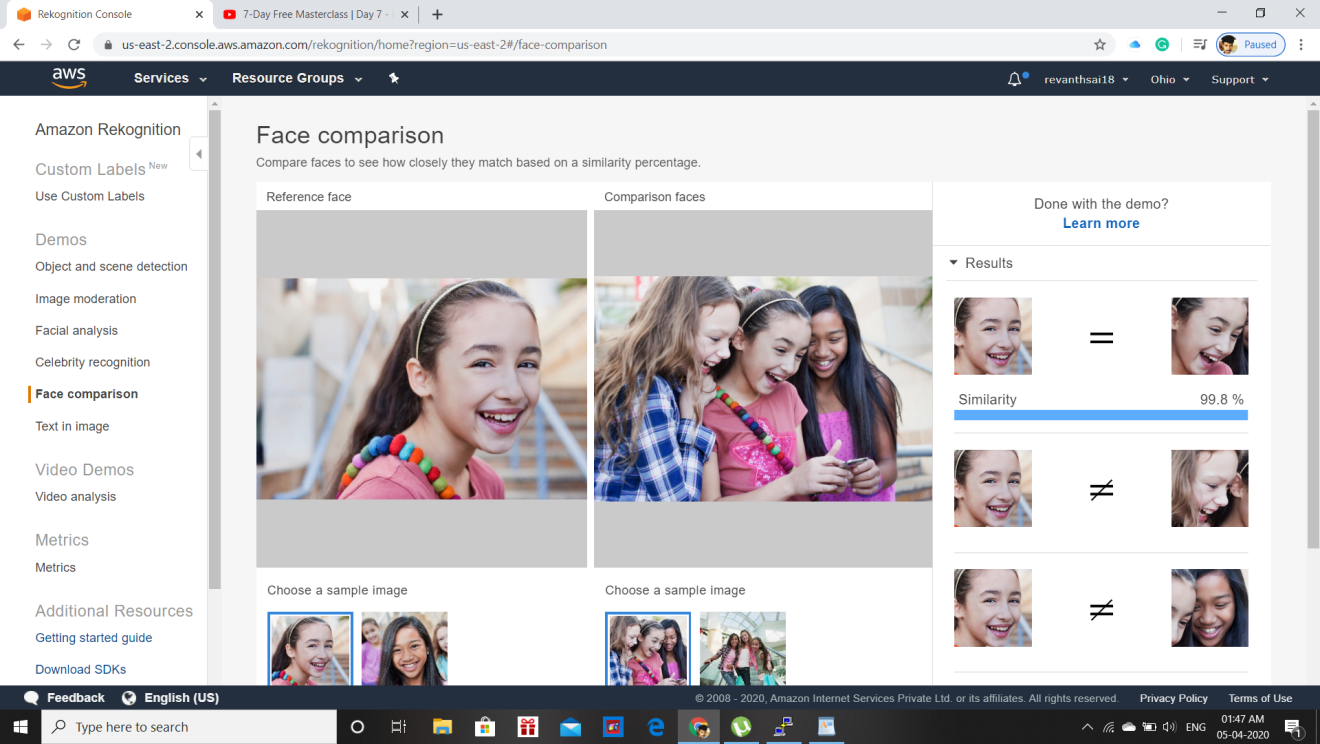


**Screenshots needed for rekognition:**

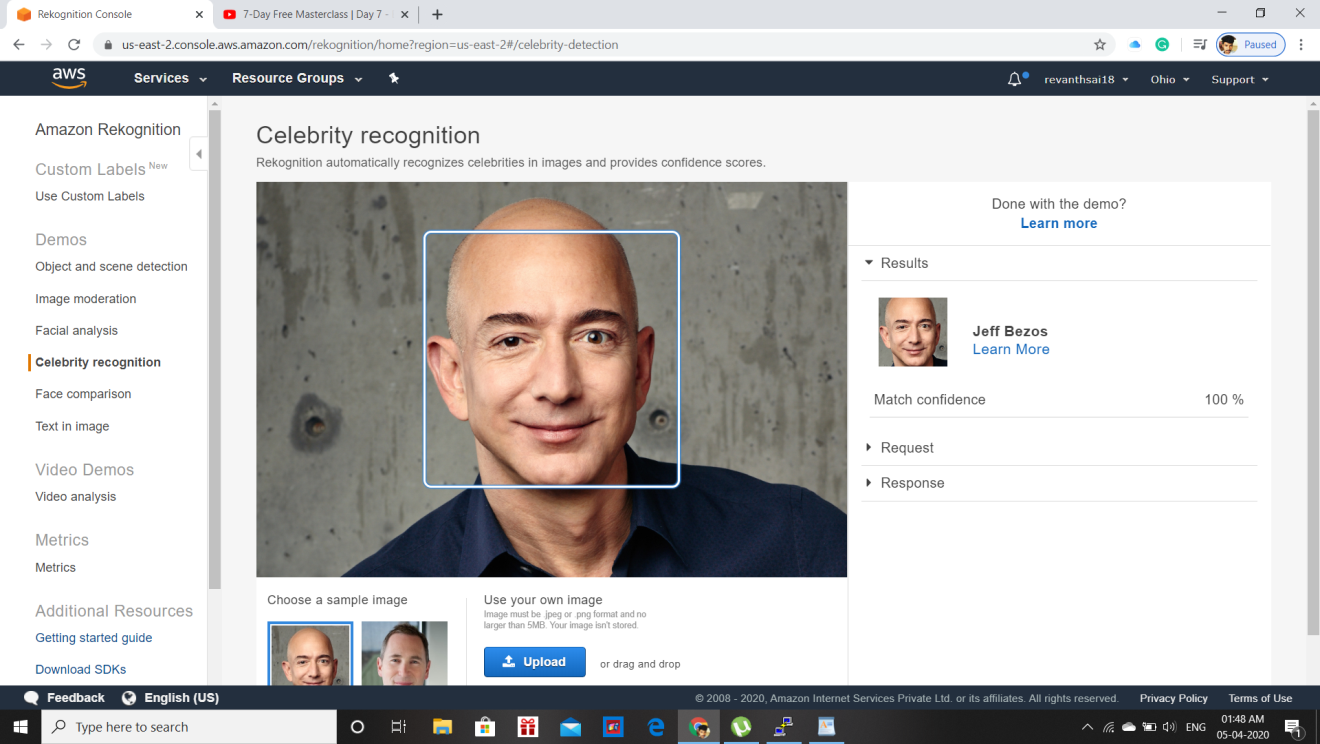
**1.Face detect:**



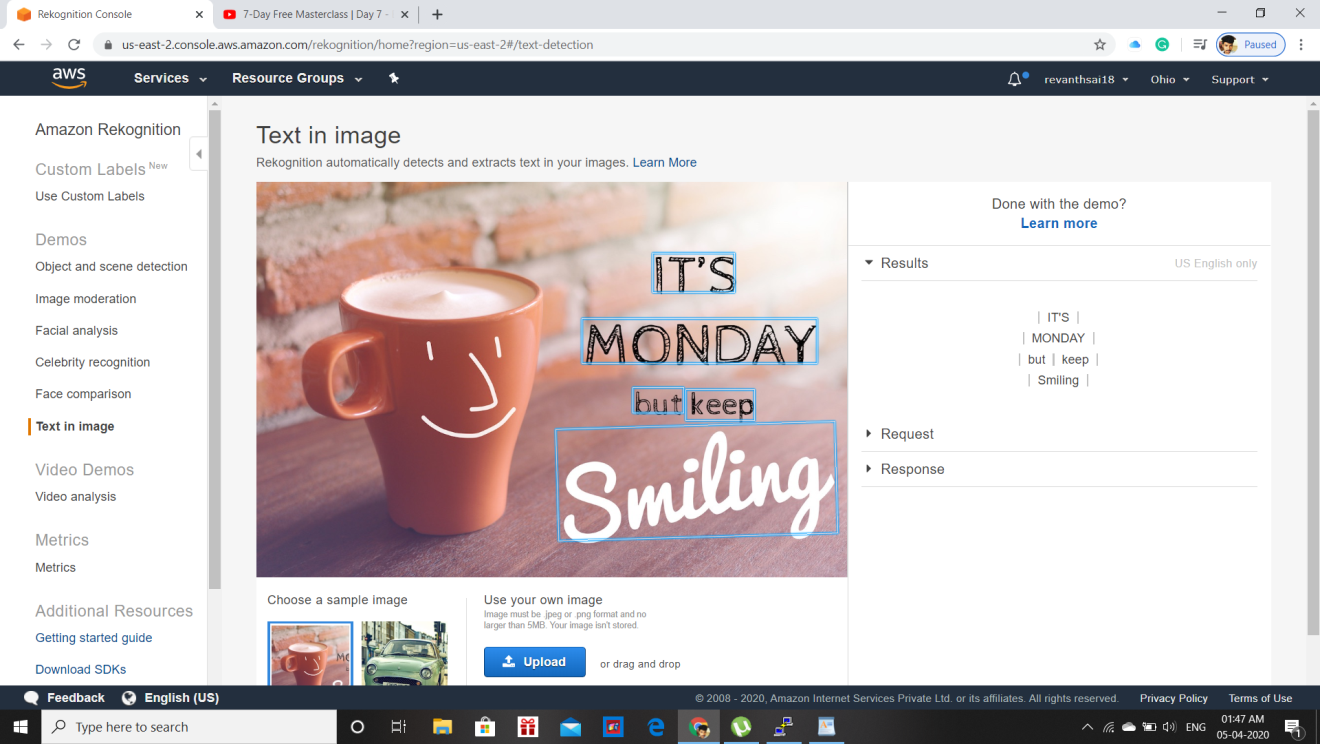
**2.Face compare:**



**3.Celebrity recognition**

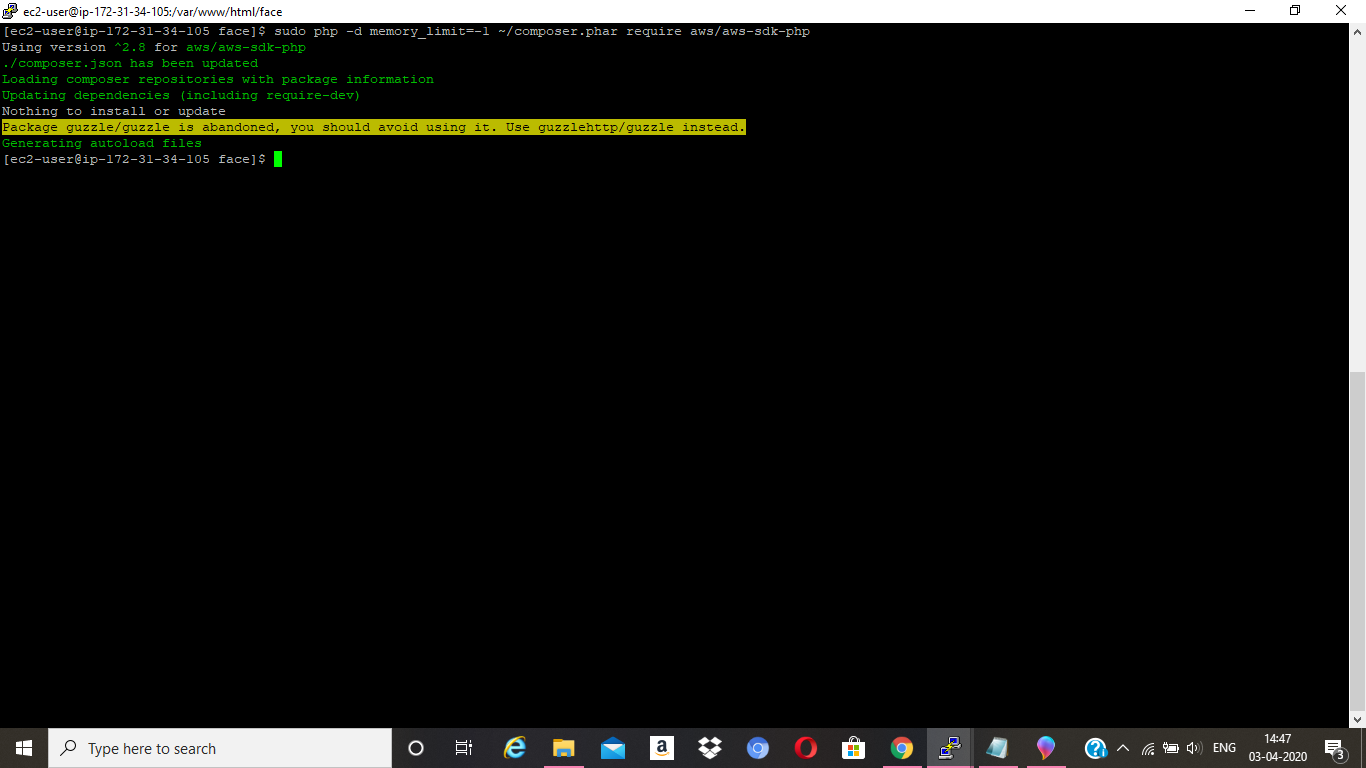


**4.Text in image:**

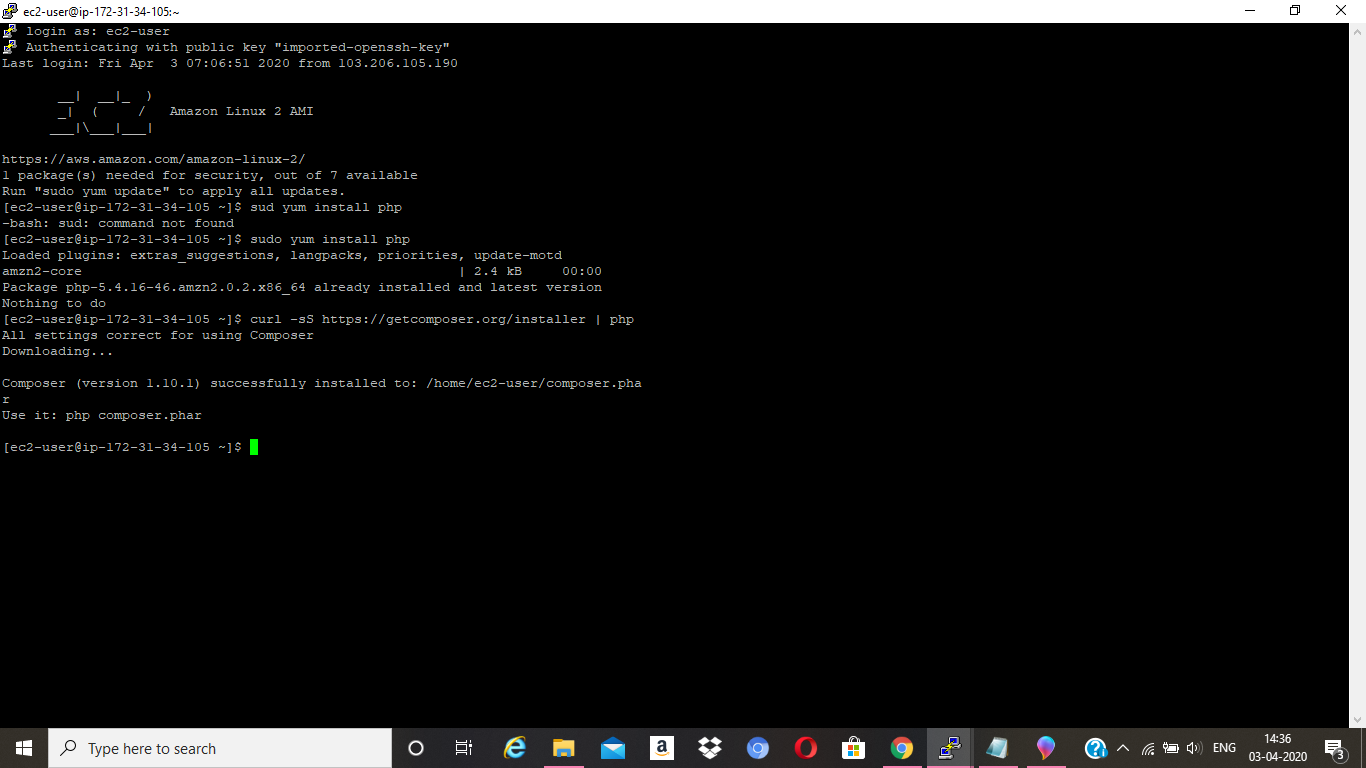


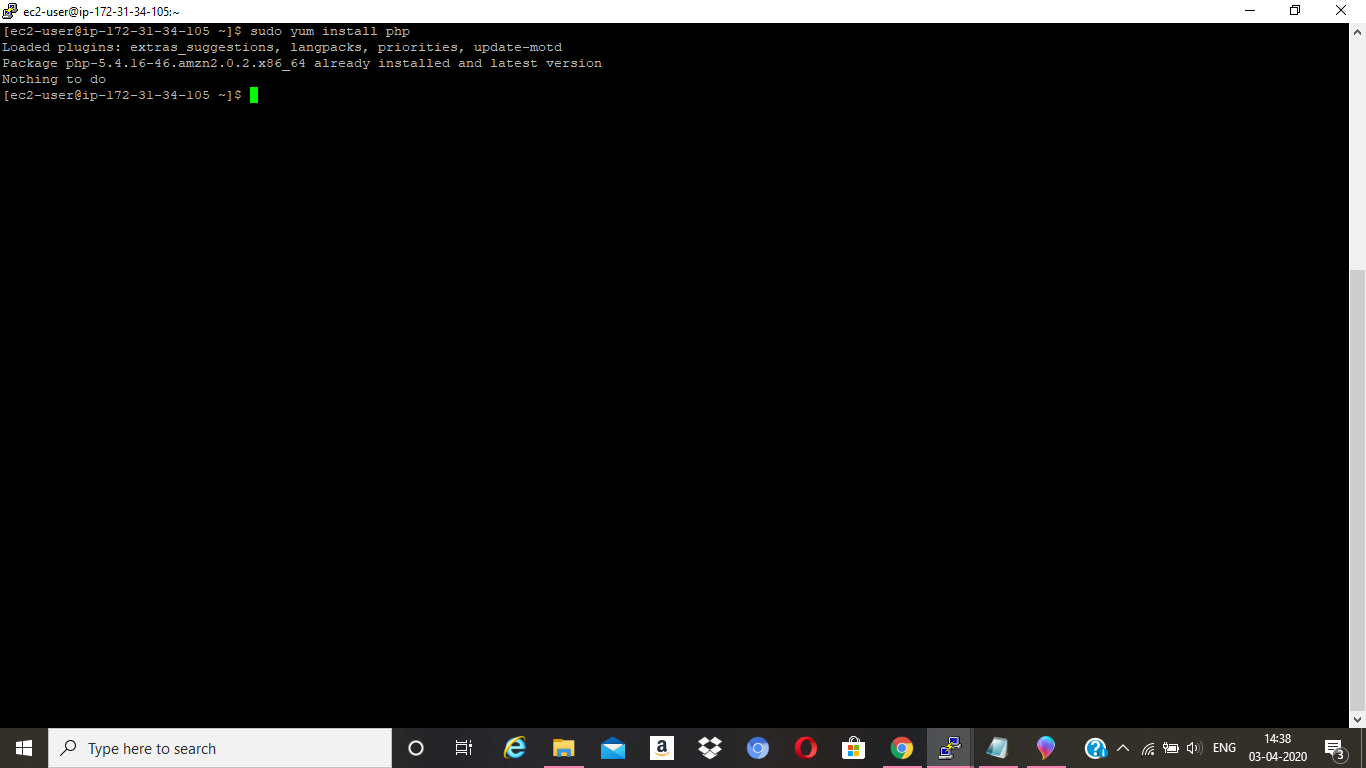
**Screenshots needed for EC2 and S3:**

**1.Installing aws-sdk:**

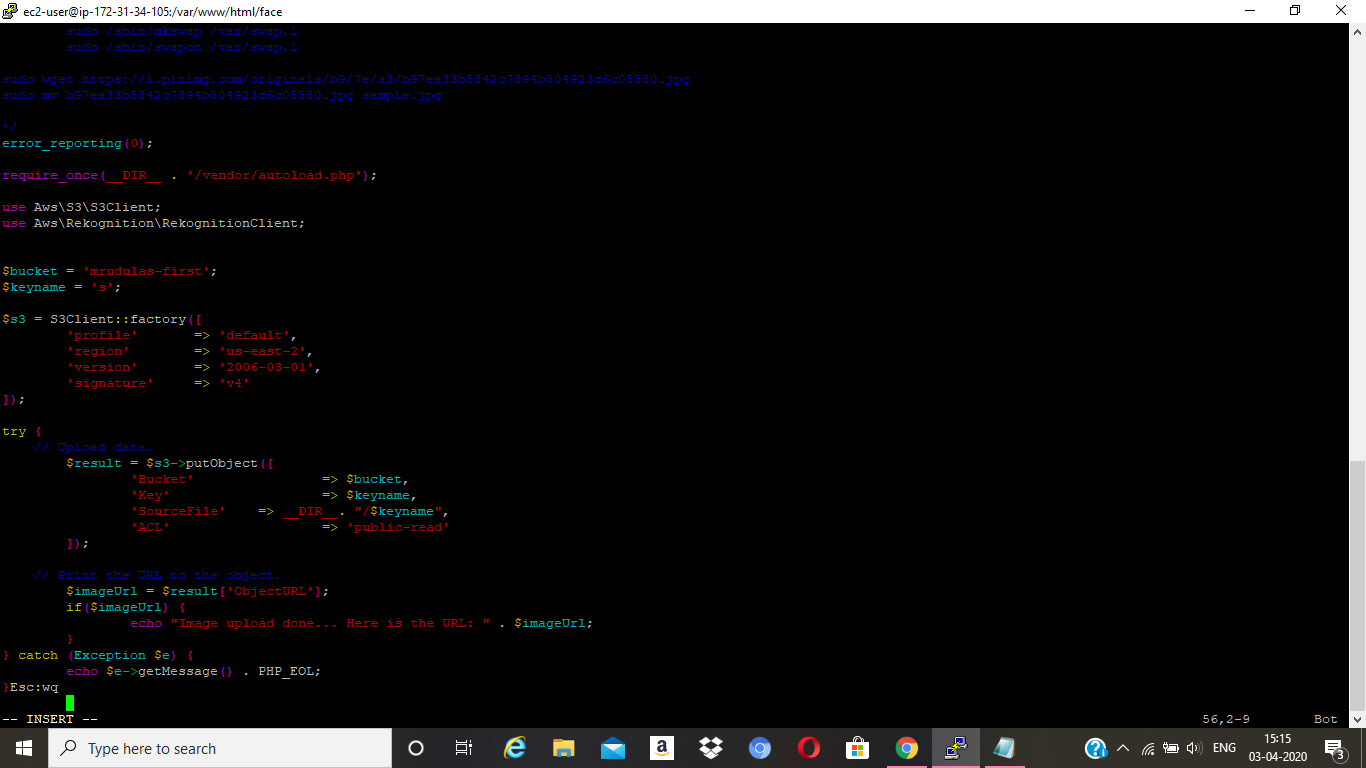
****

**2.Installing php:**

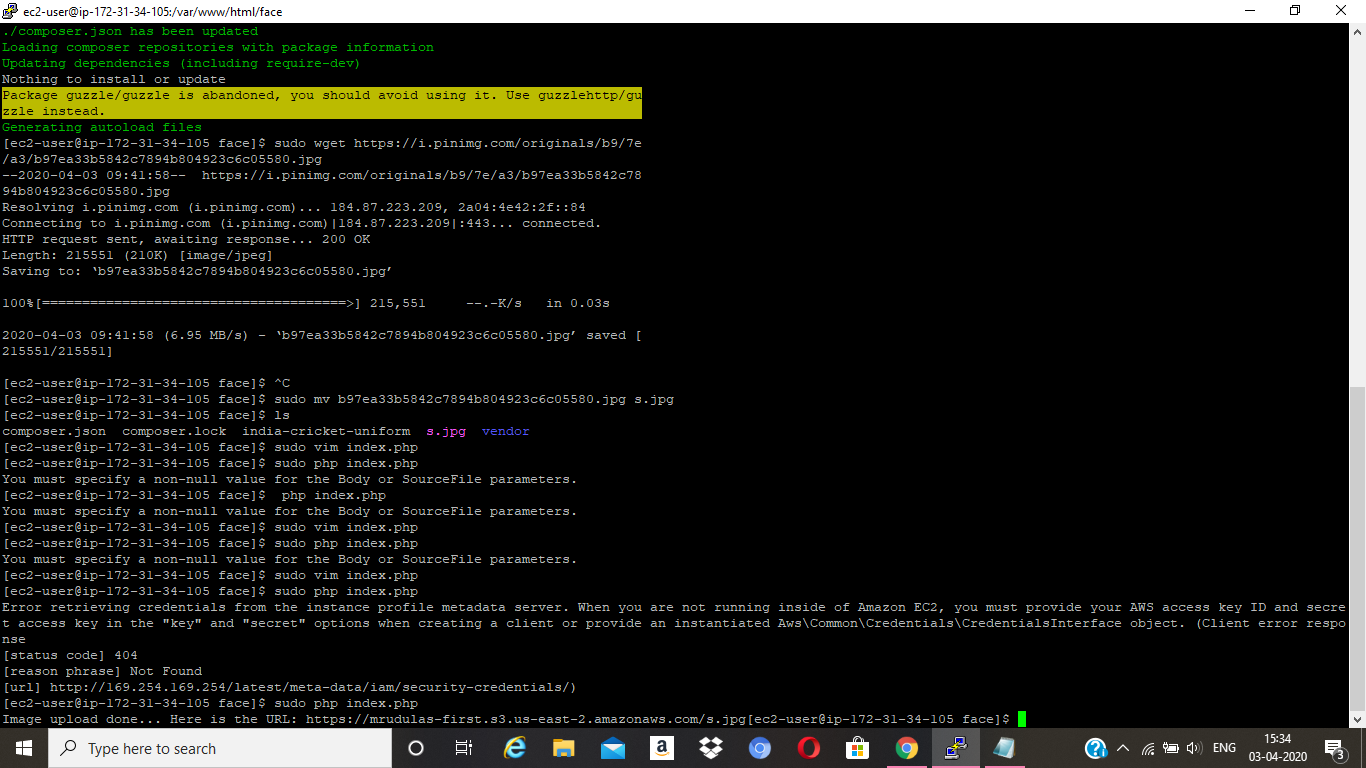
****

****

**3.Installing .php file code:**

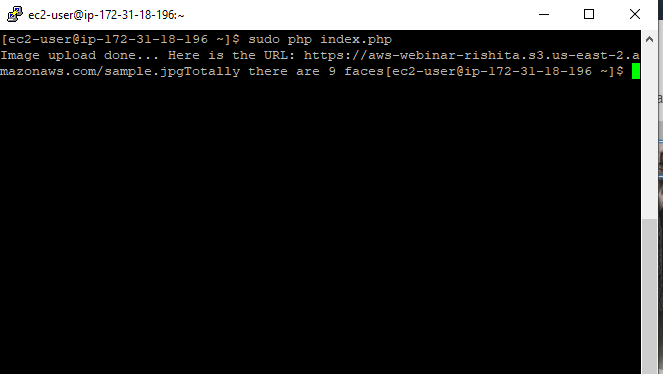
****

**4.Upload success screenshot:**

****

**Screenshots needed for EC2 & Rekognition:**

**1.Face detect success screenshot:**

****

Thankyou