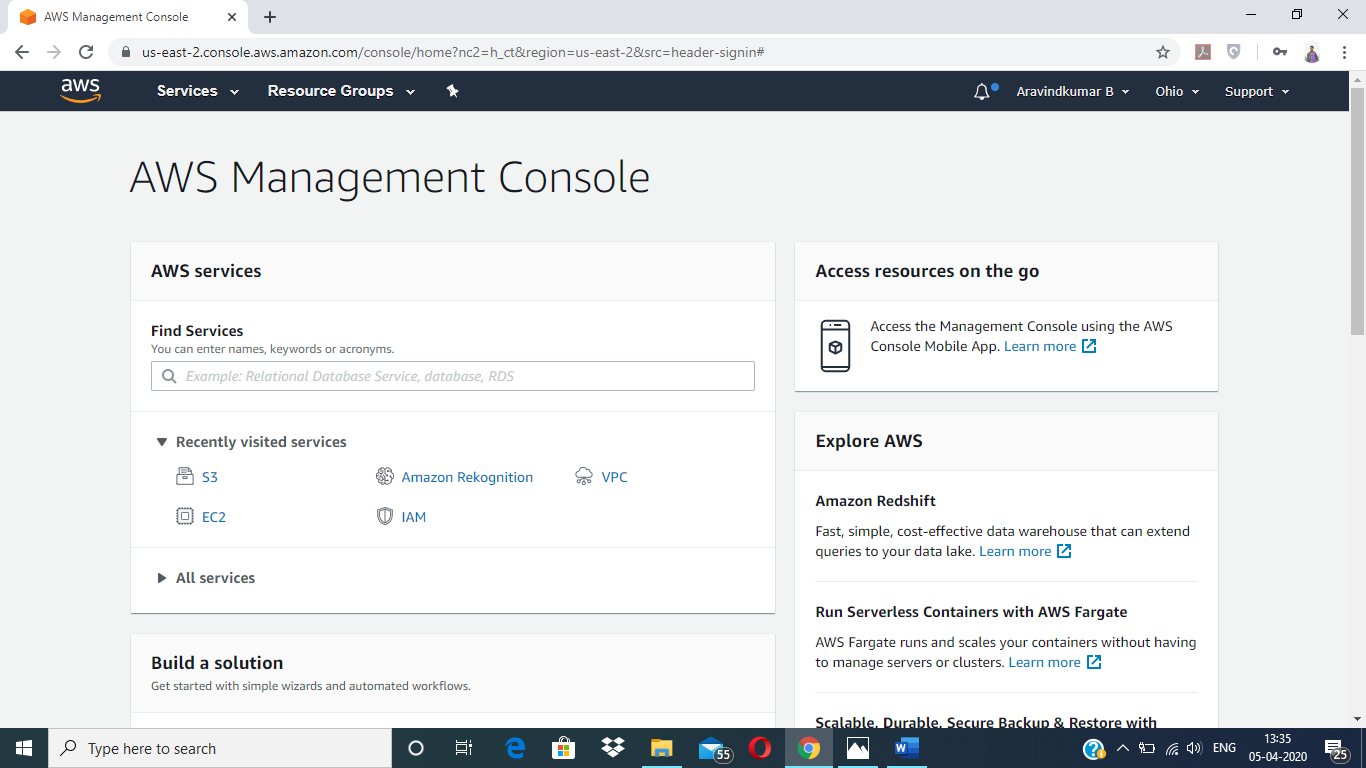
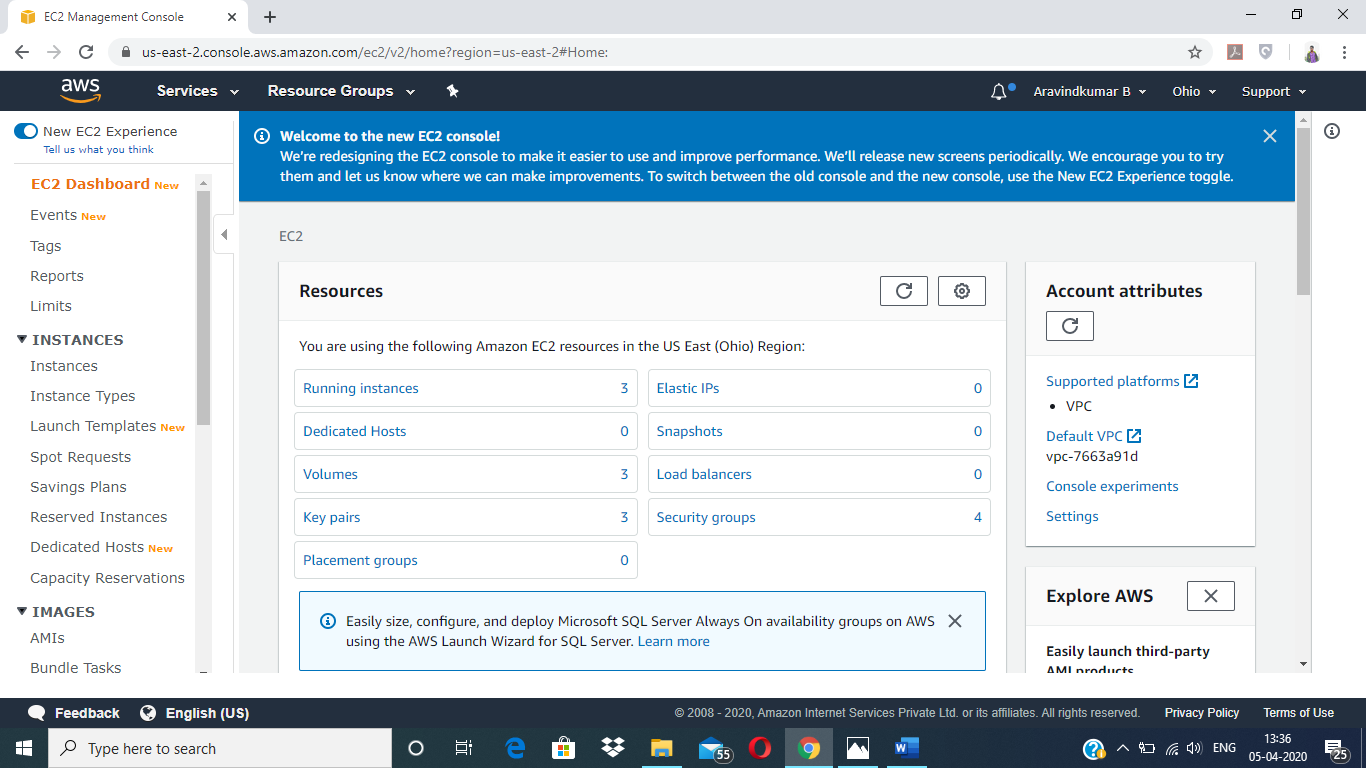
**ETHUNUS CODEMITHRA**

**AWS:**

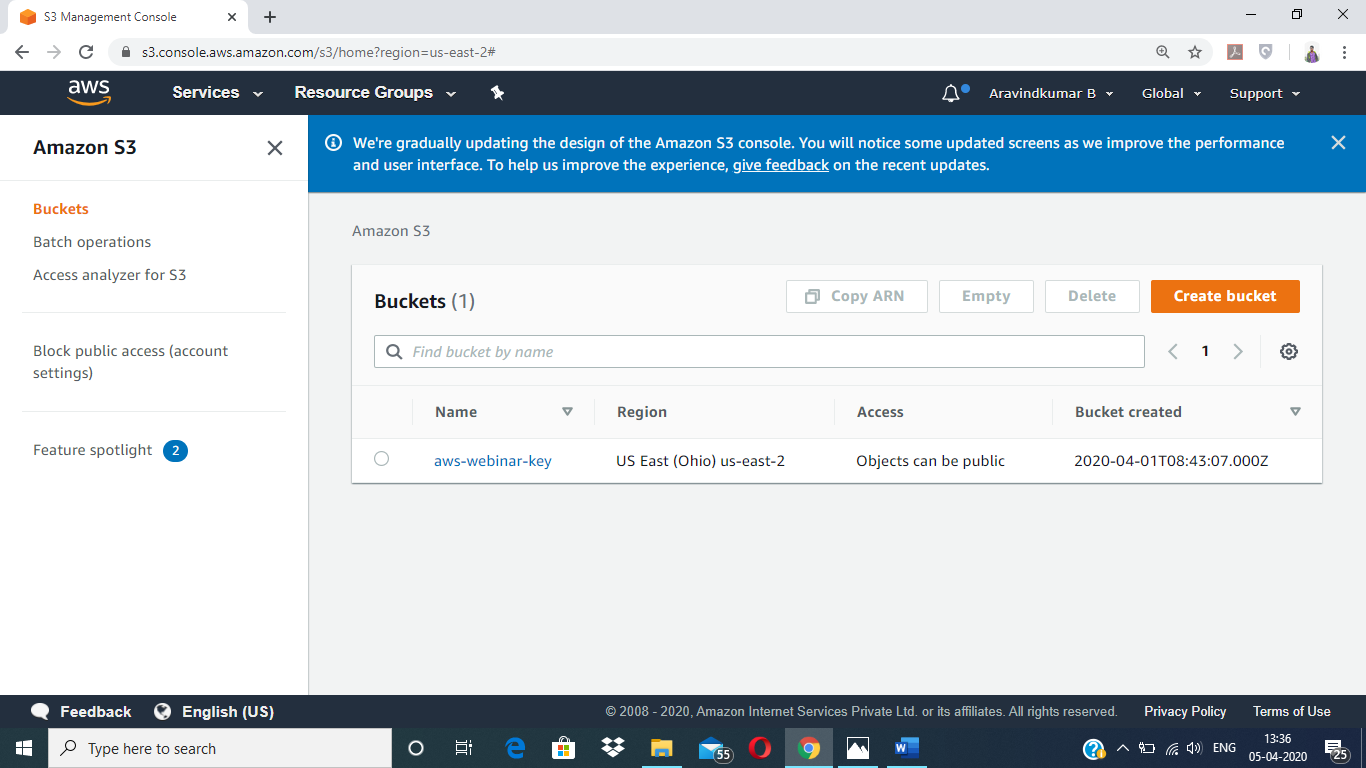
a.AWS Login screen with username



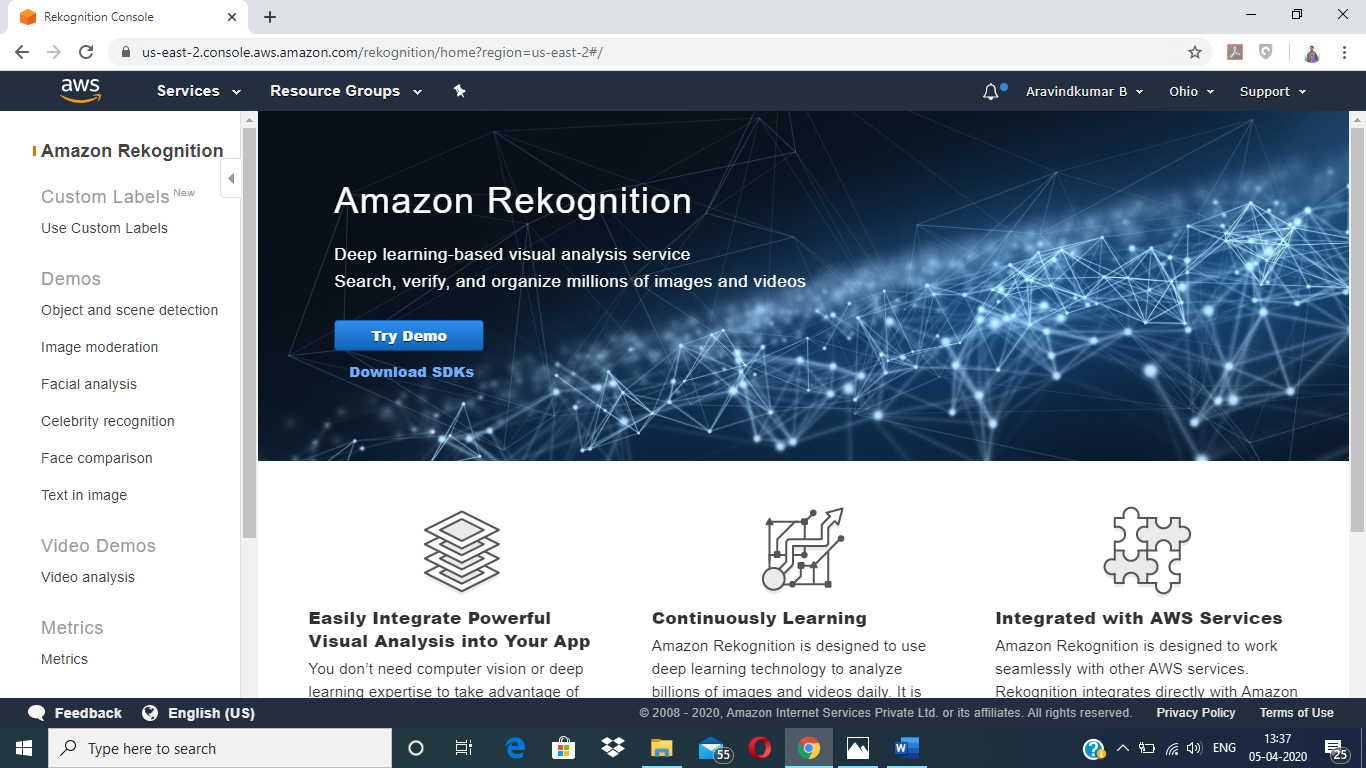
b.EC2 Dashboard



c.S3 Dashboard

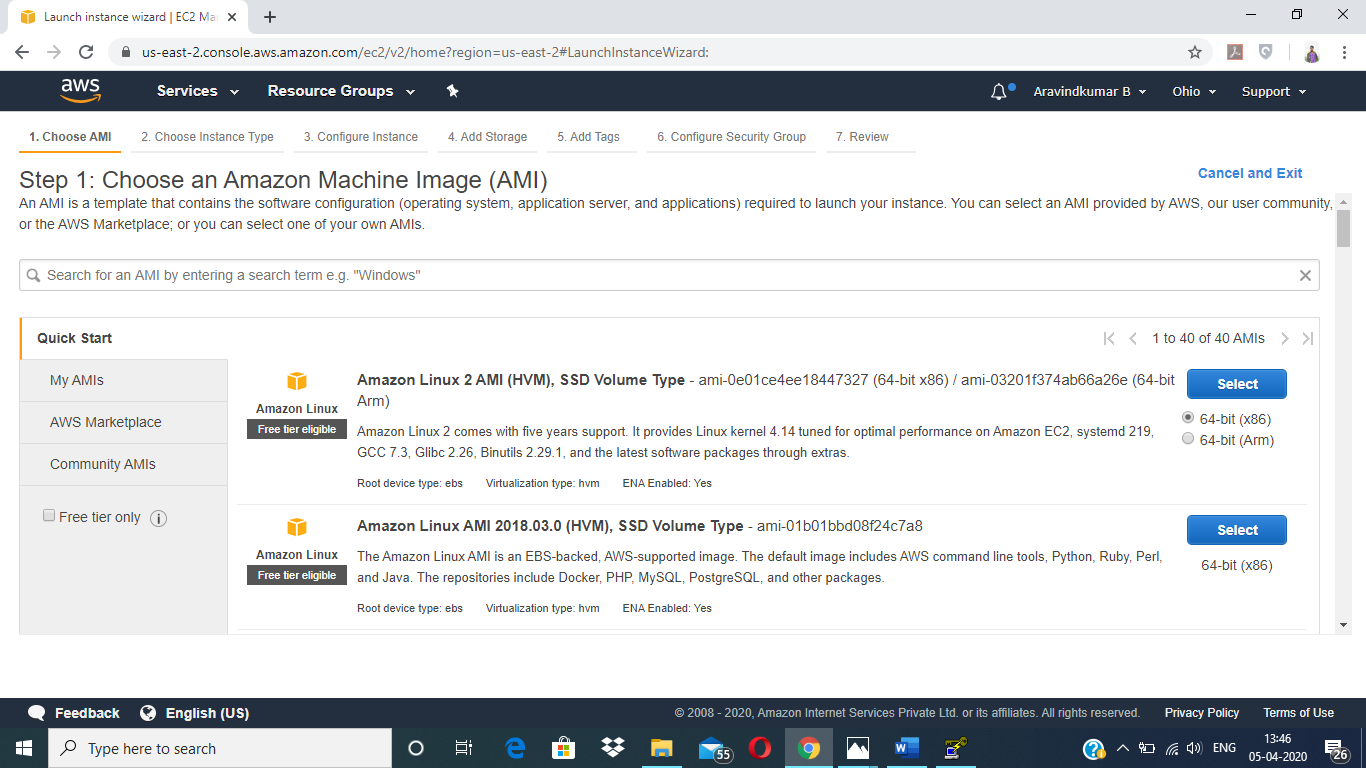


d. Rekognition Dashboard

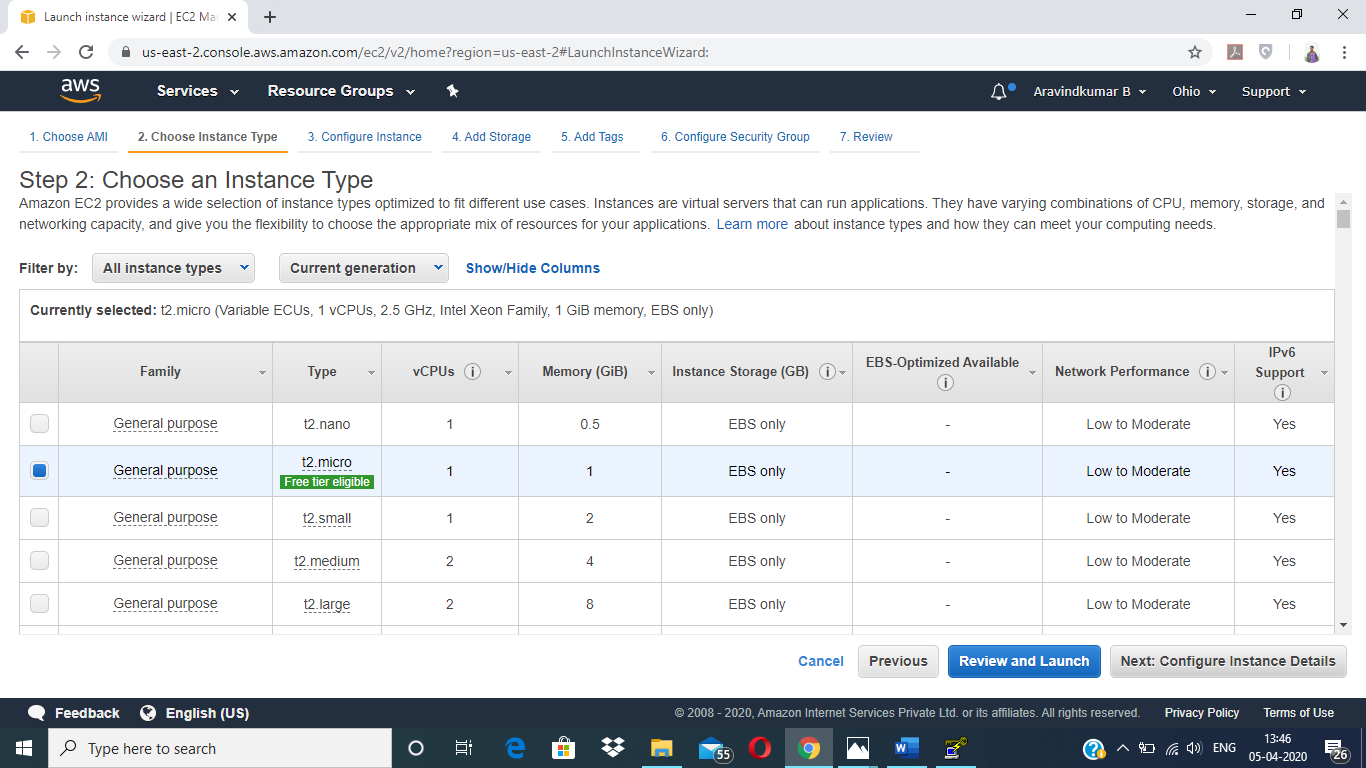


**EC2 :**

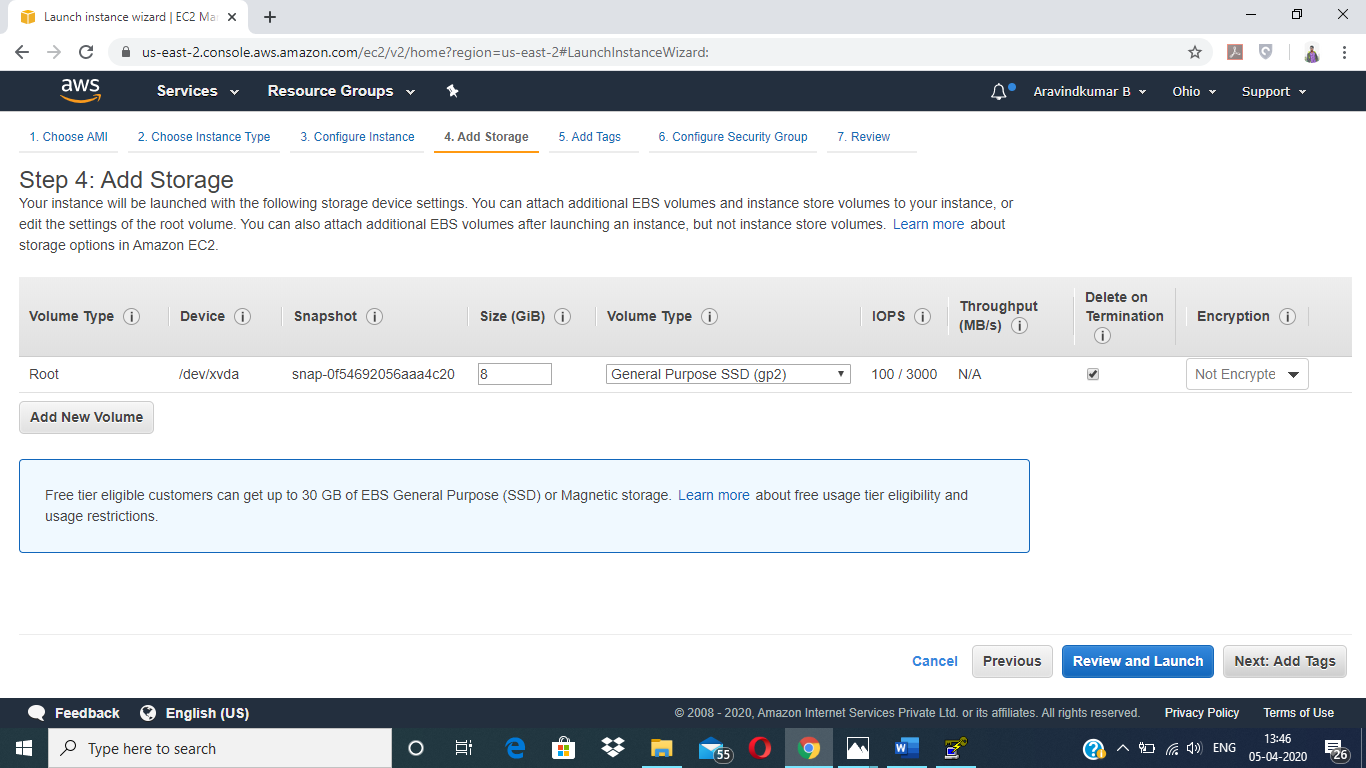
a.Choosing an AMI



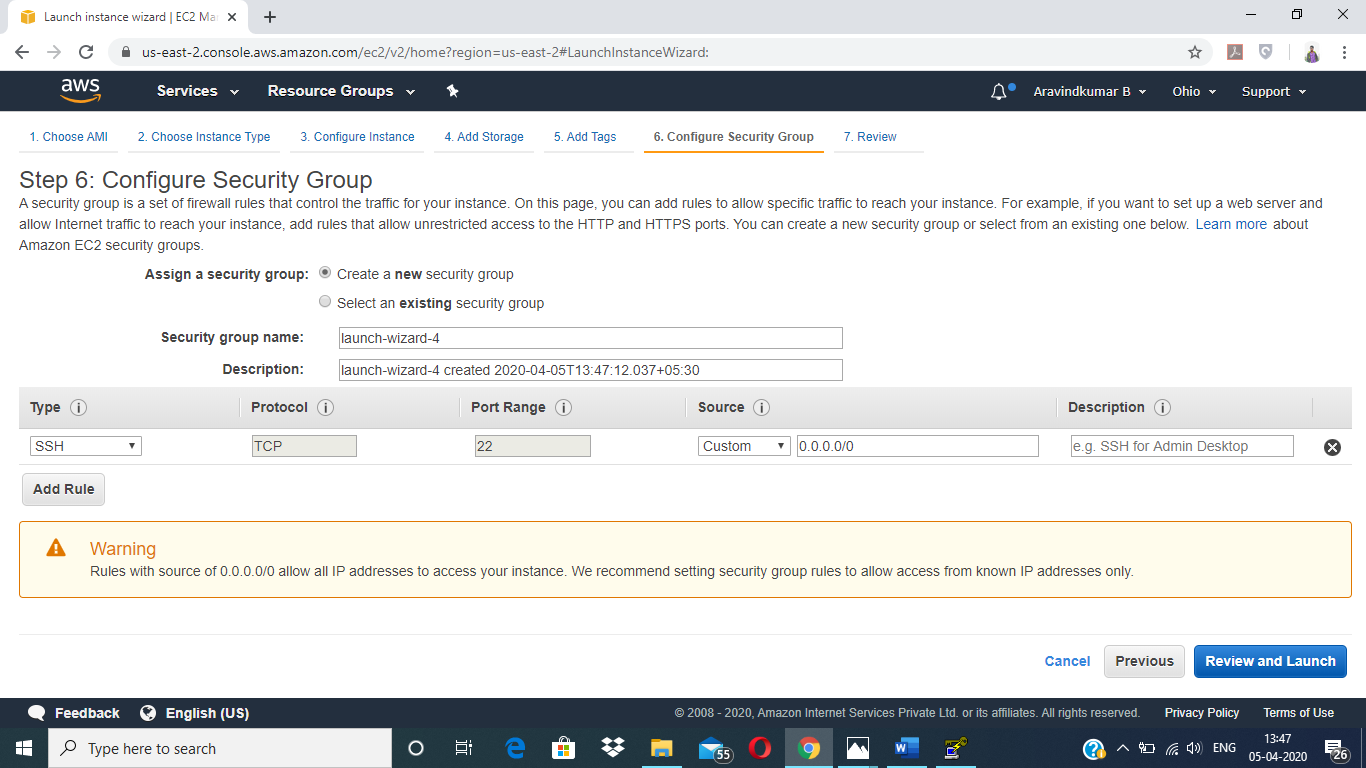
b. Choosing an Instance Type

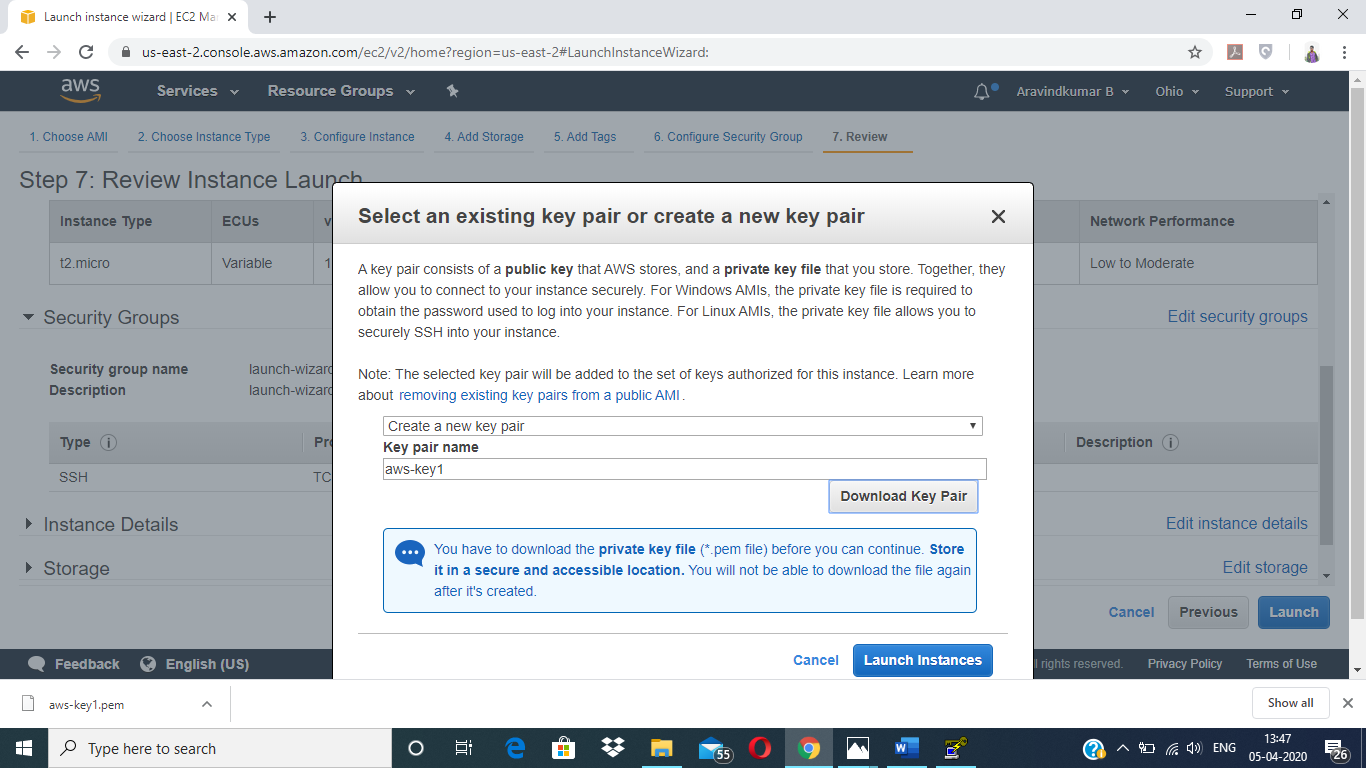


c.Adding Storage

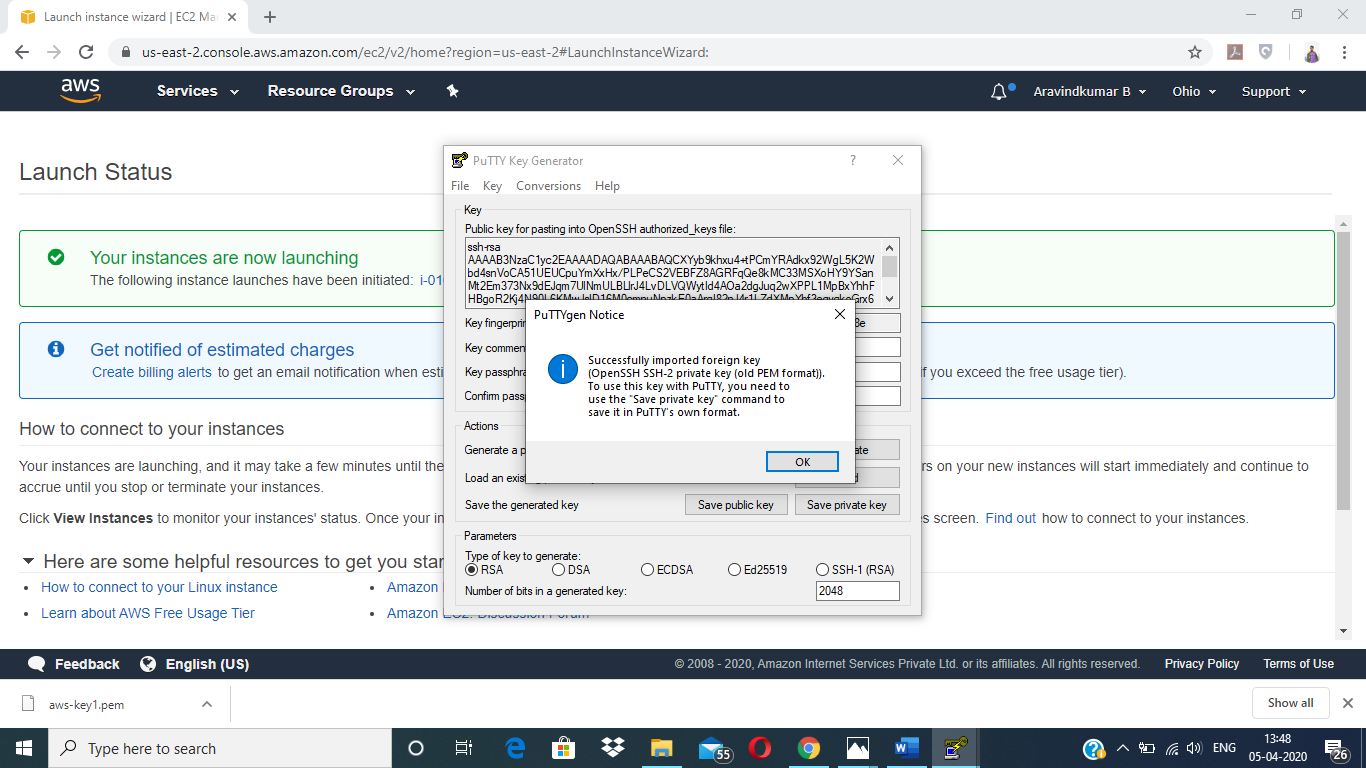


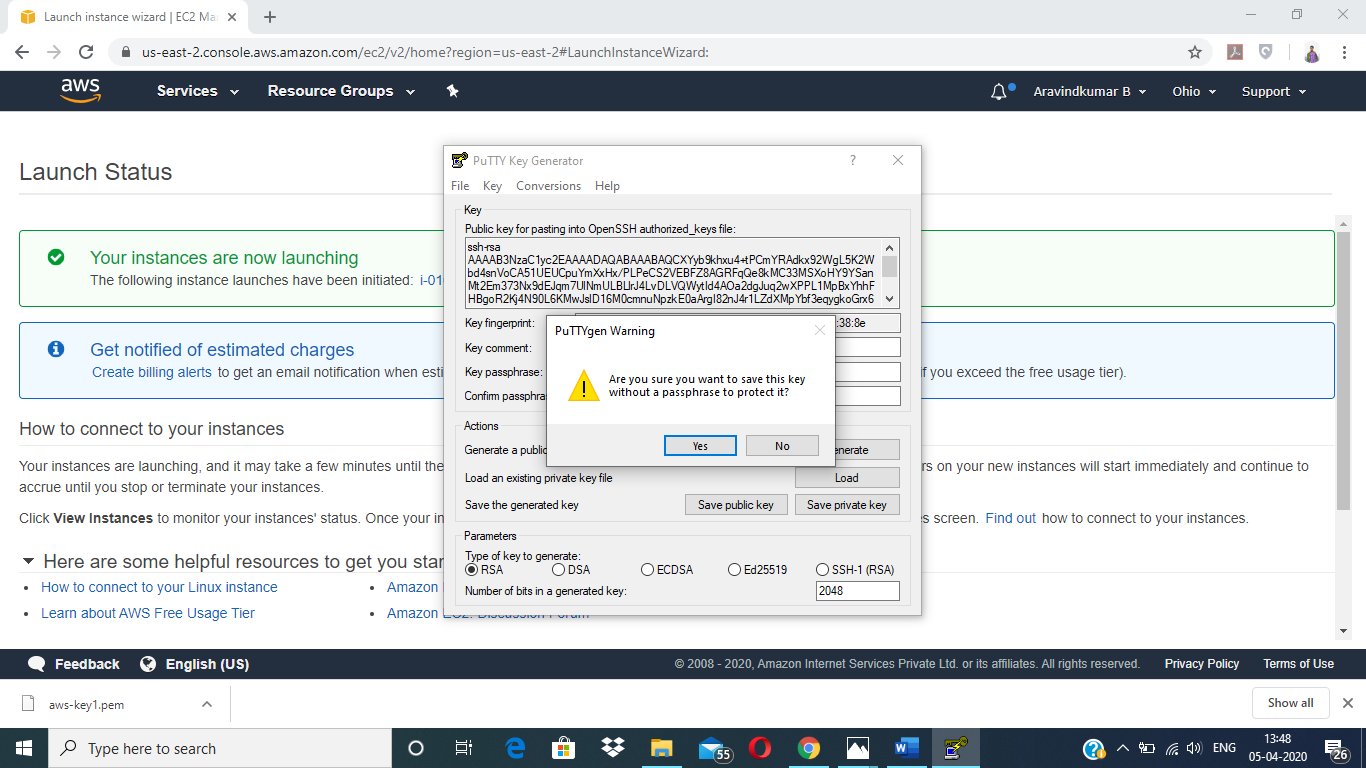
d.Configuring Security Group



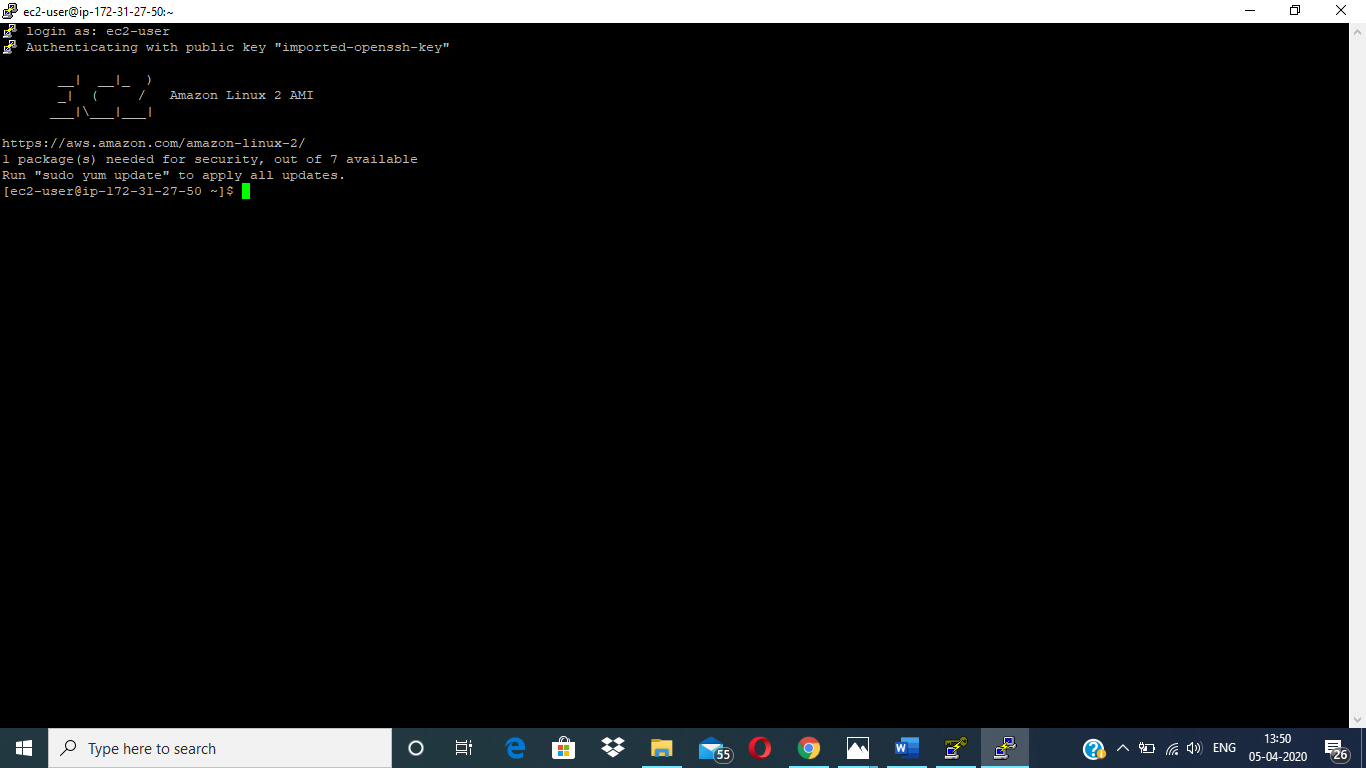
e. Key Pair Download

f. PuTTygen conversion from pem to ppk



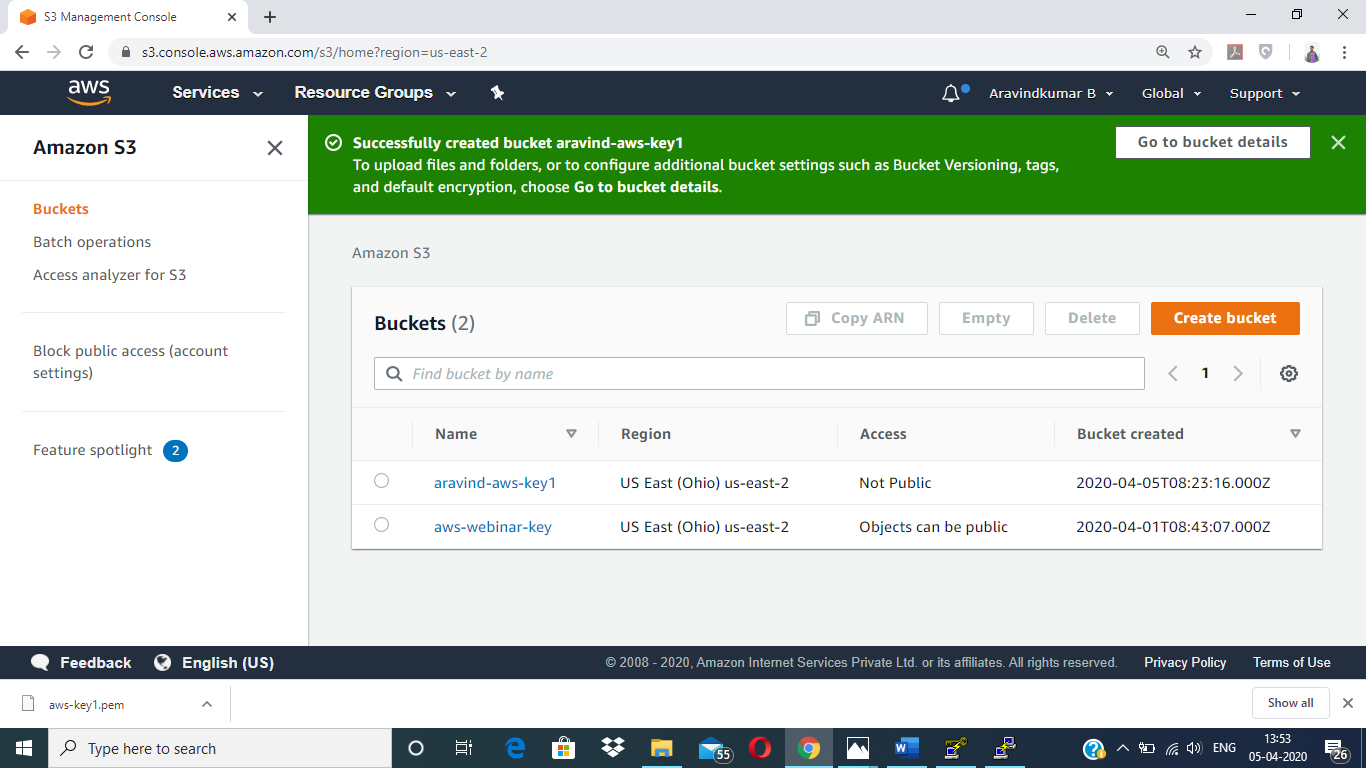


g. Logged in EC2 black screen

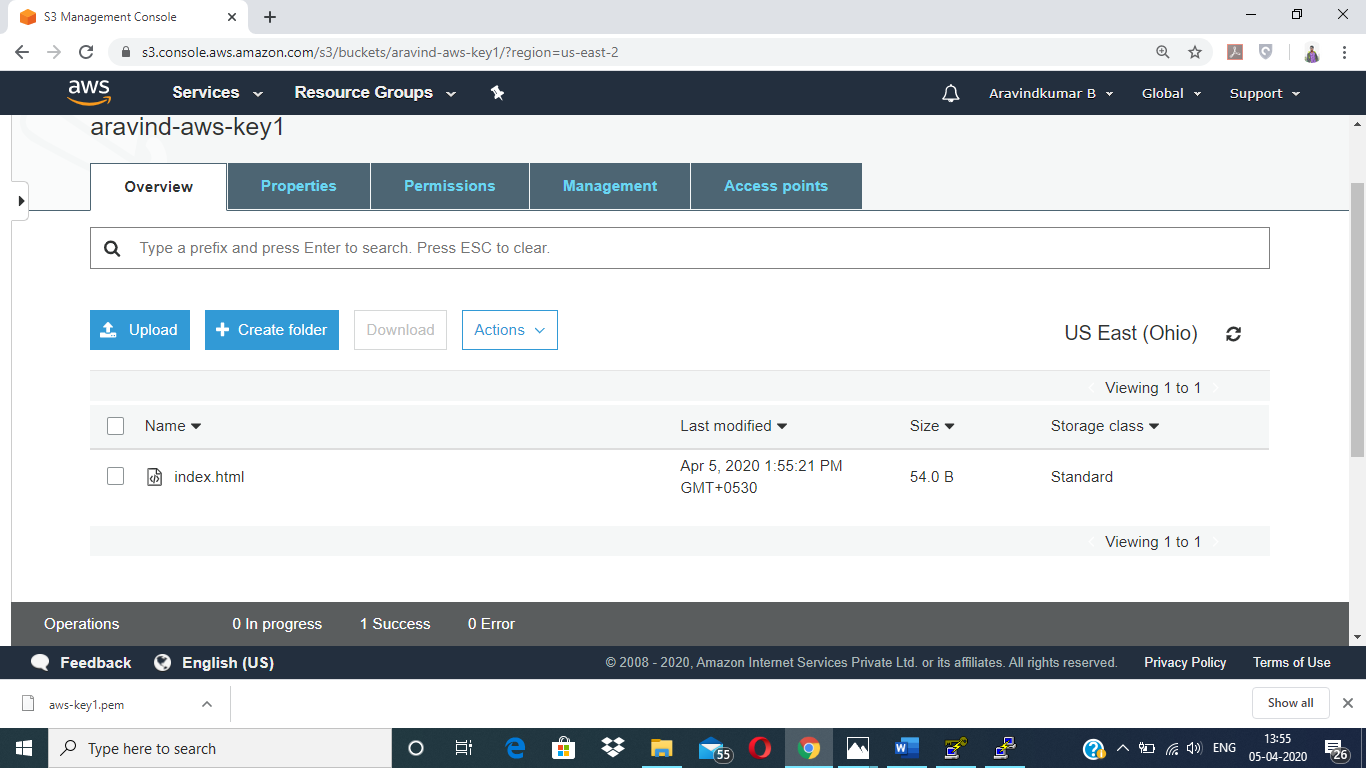


**S3 :**

a.Creating a bucket

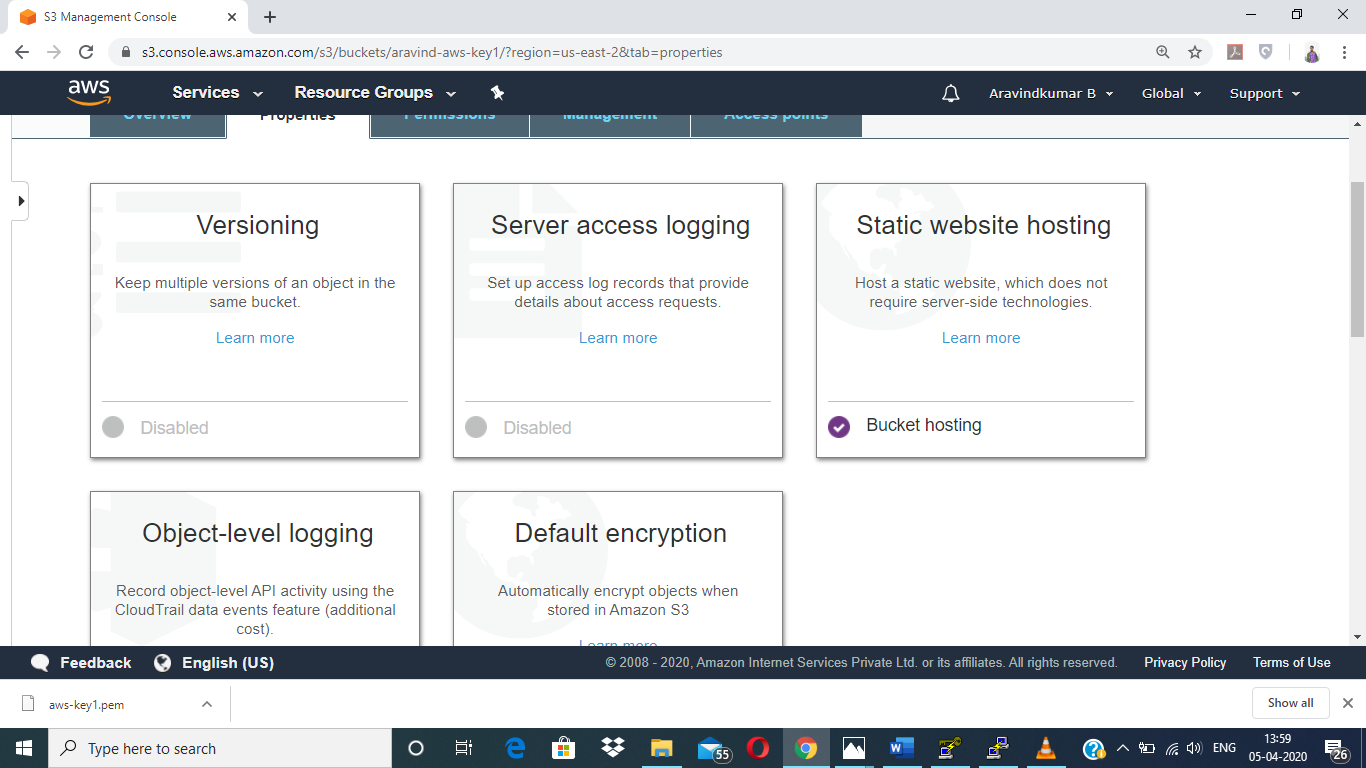


b.Uploading an object

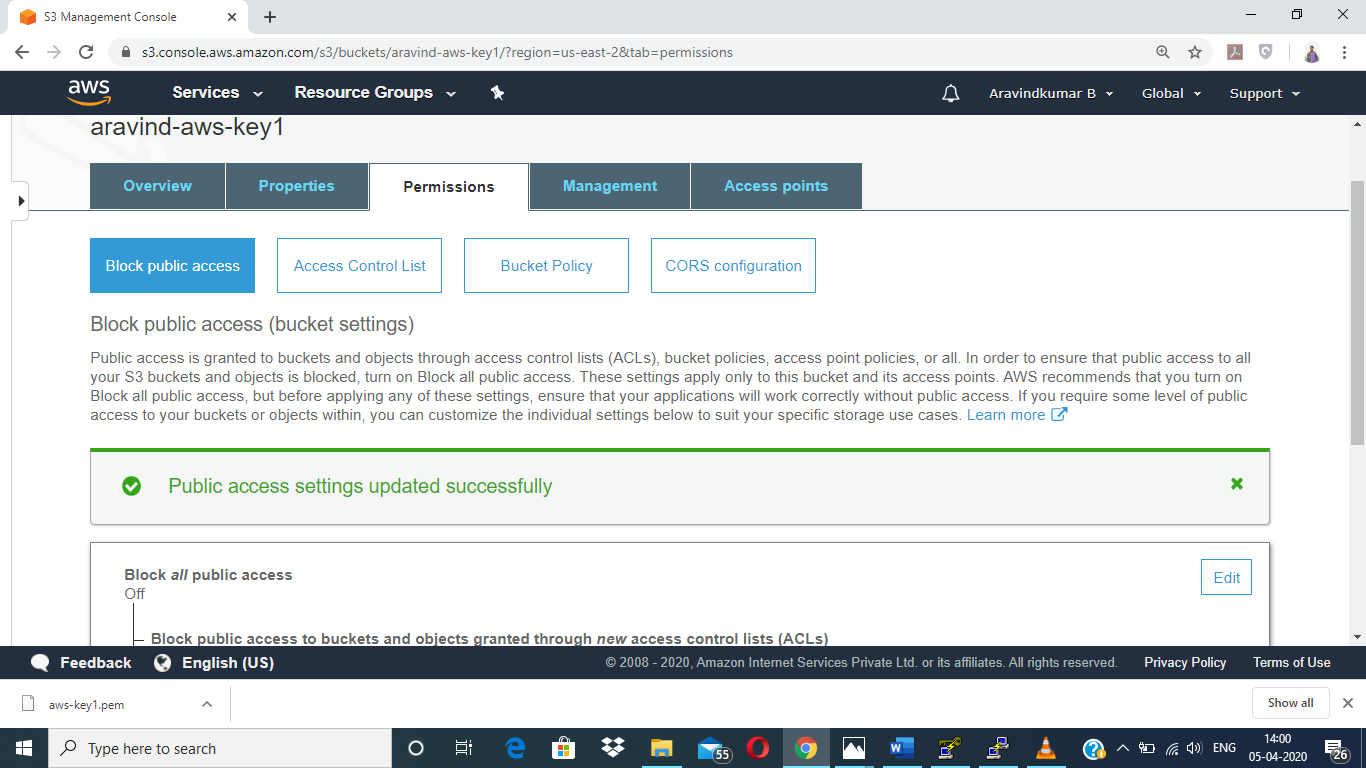




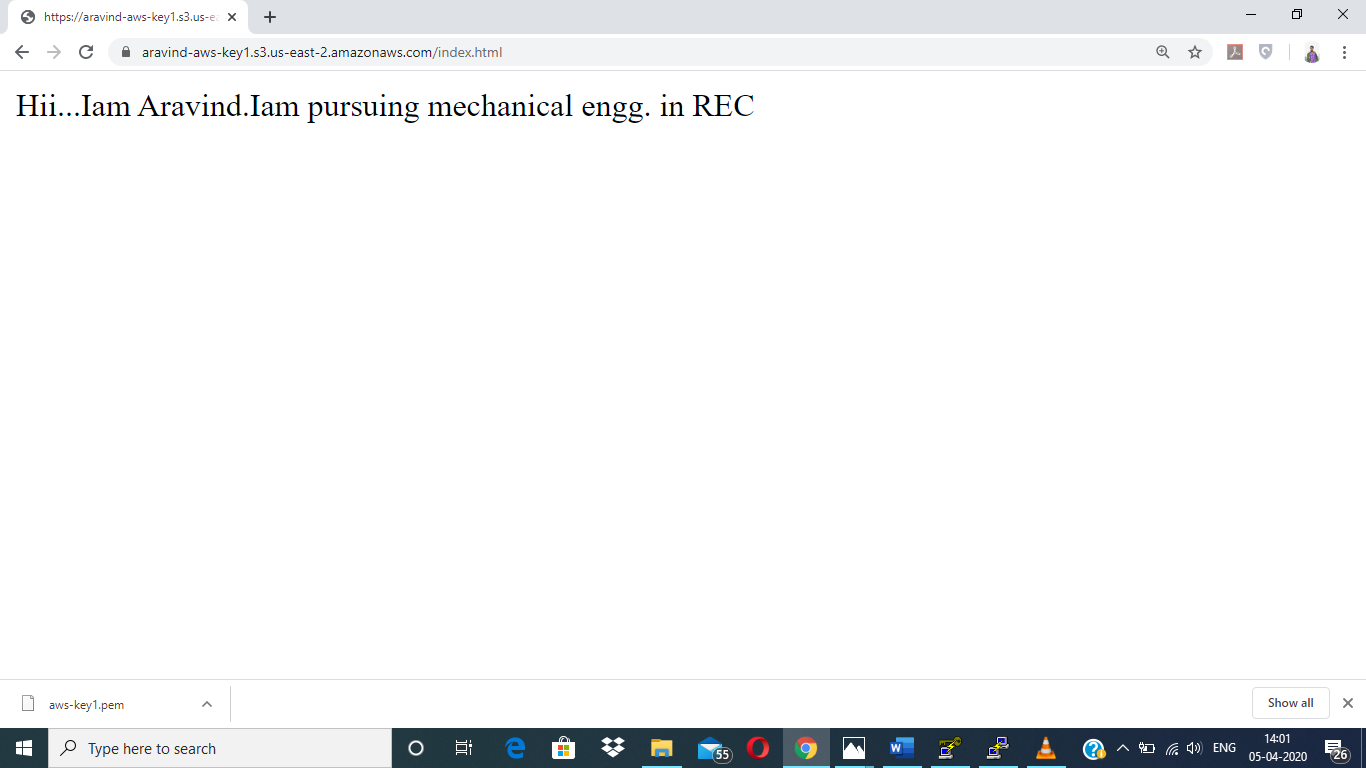
c. Enabling Static Website



d. Making the object Public

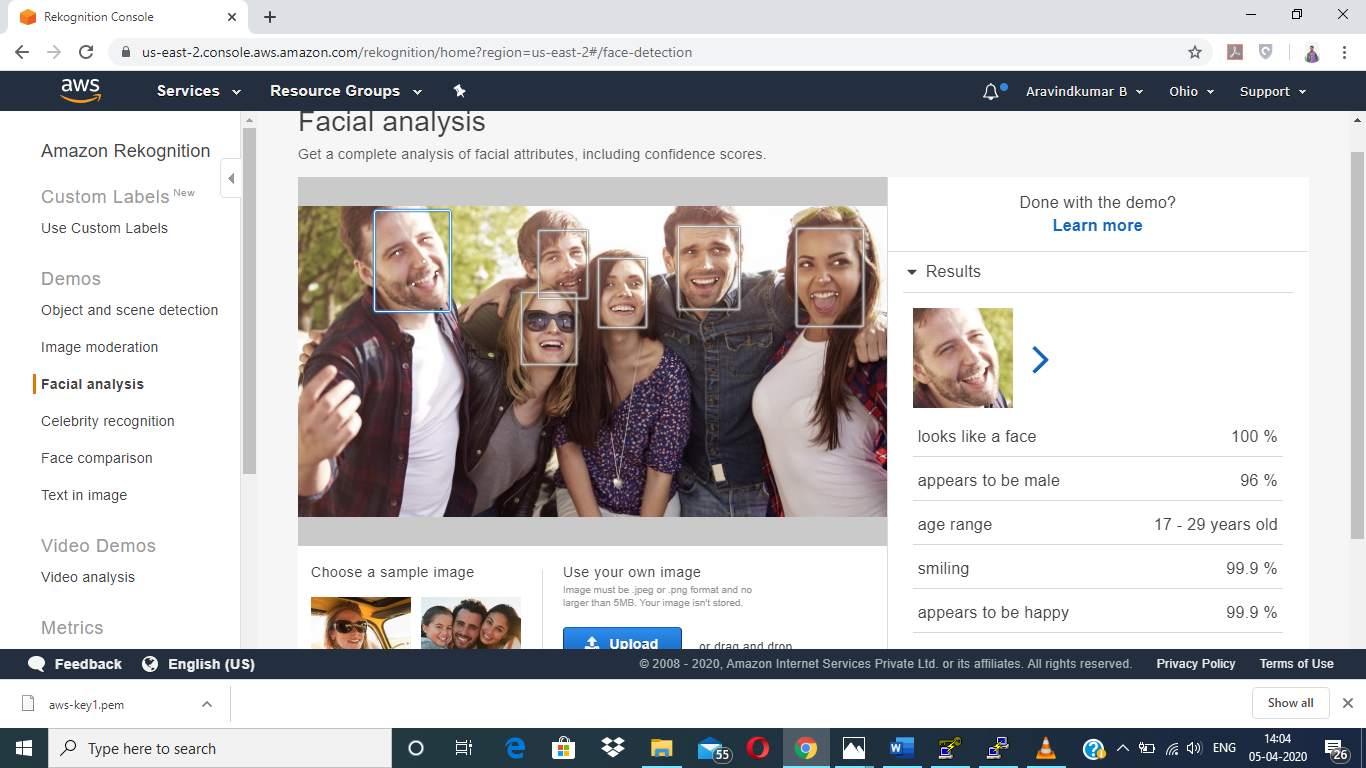


e. Checking the S3 link on the browser

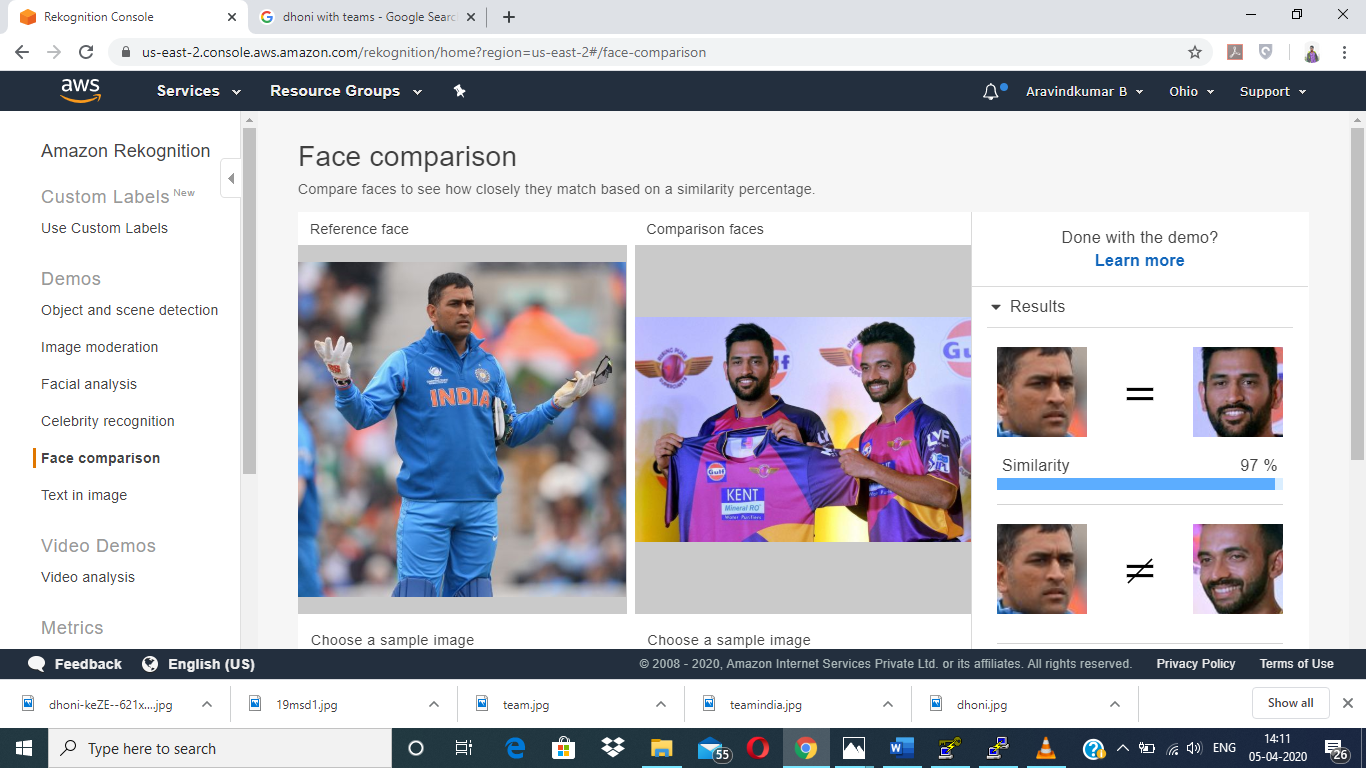


**Rekognition :**

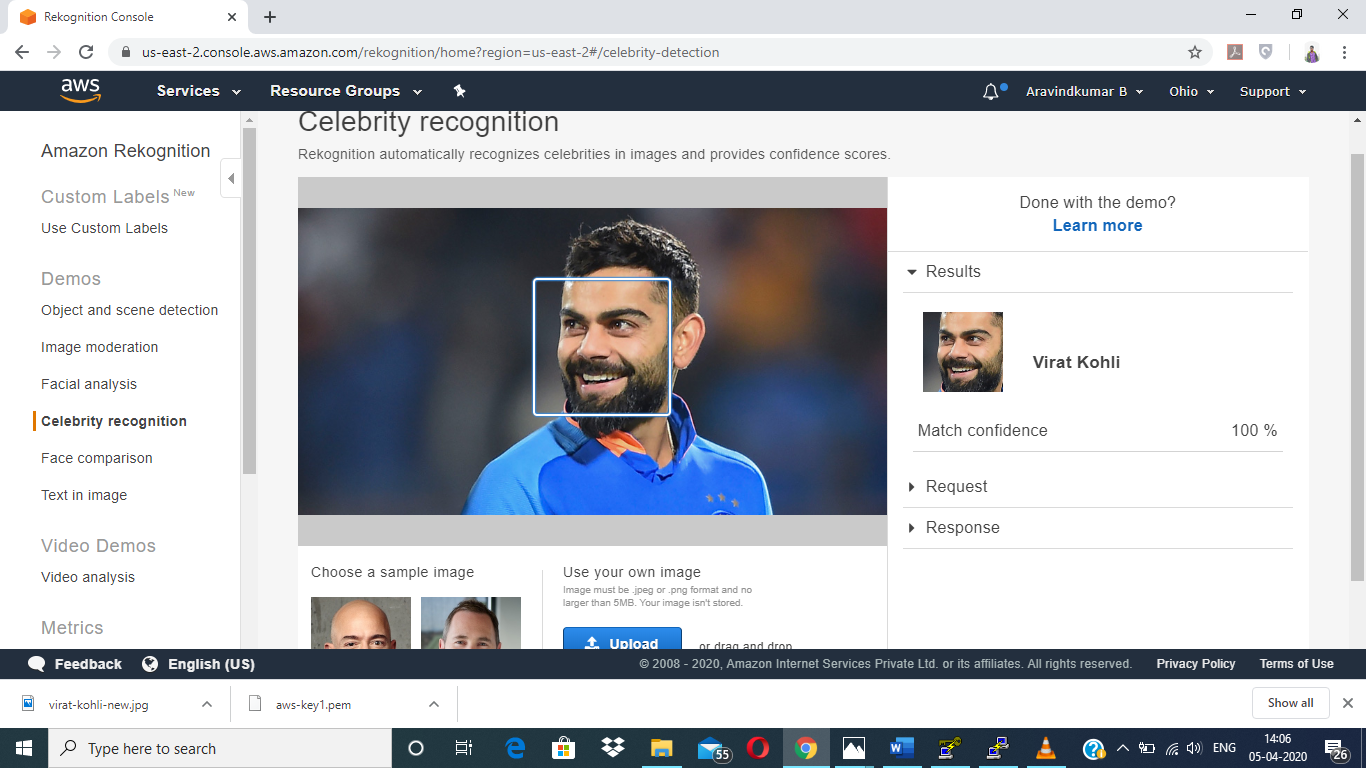
a.Face Detect



b. Face Compare



c. Celebrity Recognition

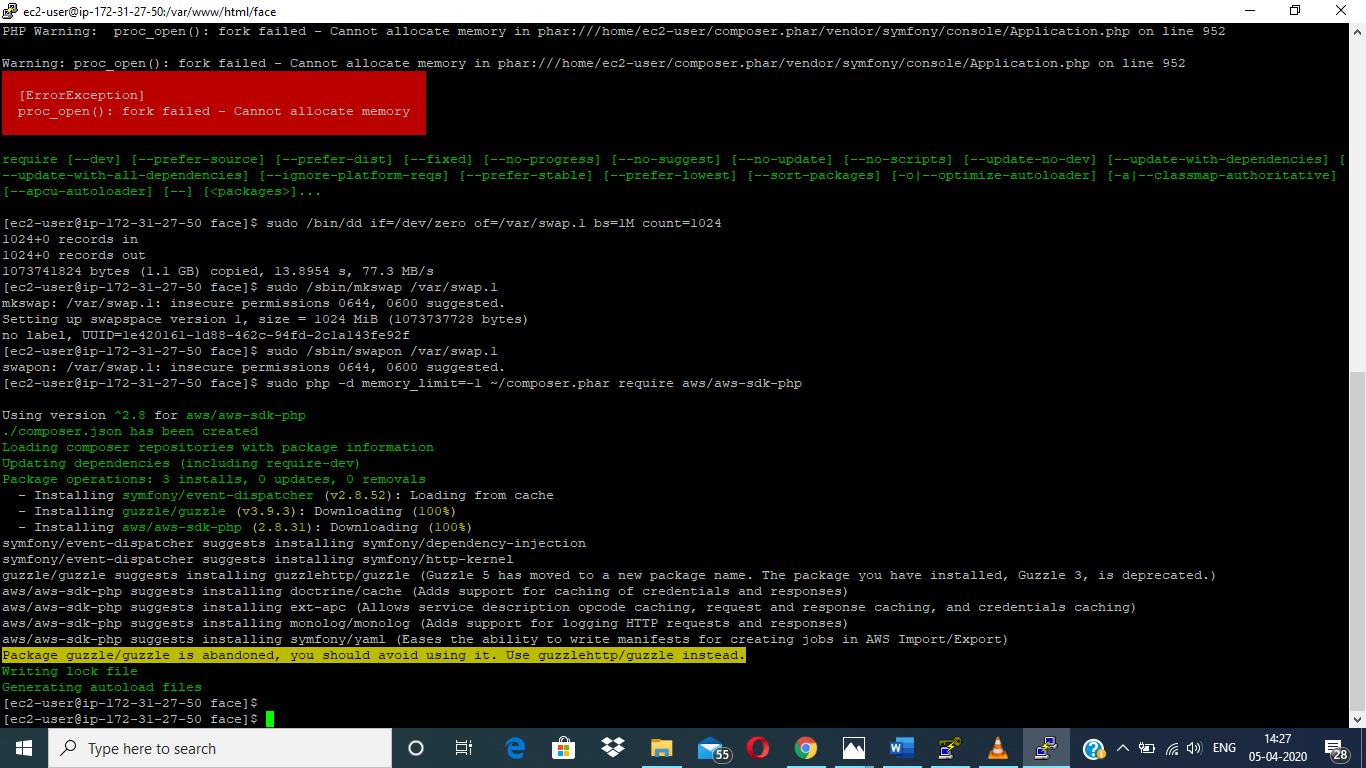


d. Text in image

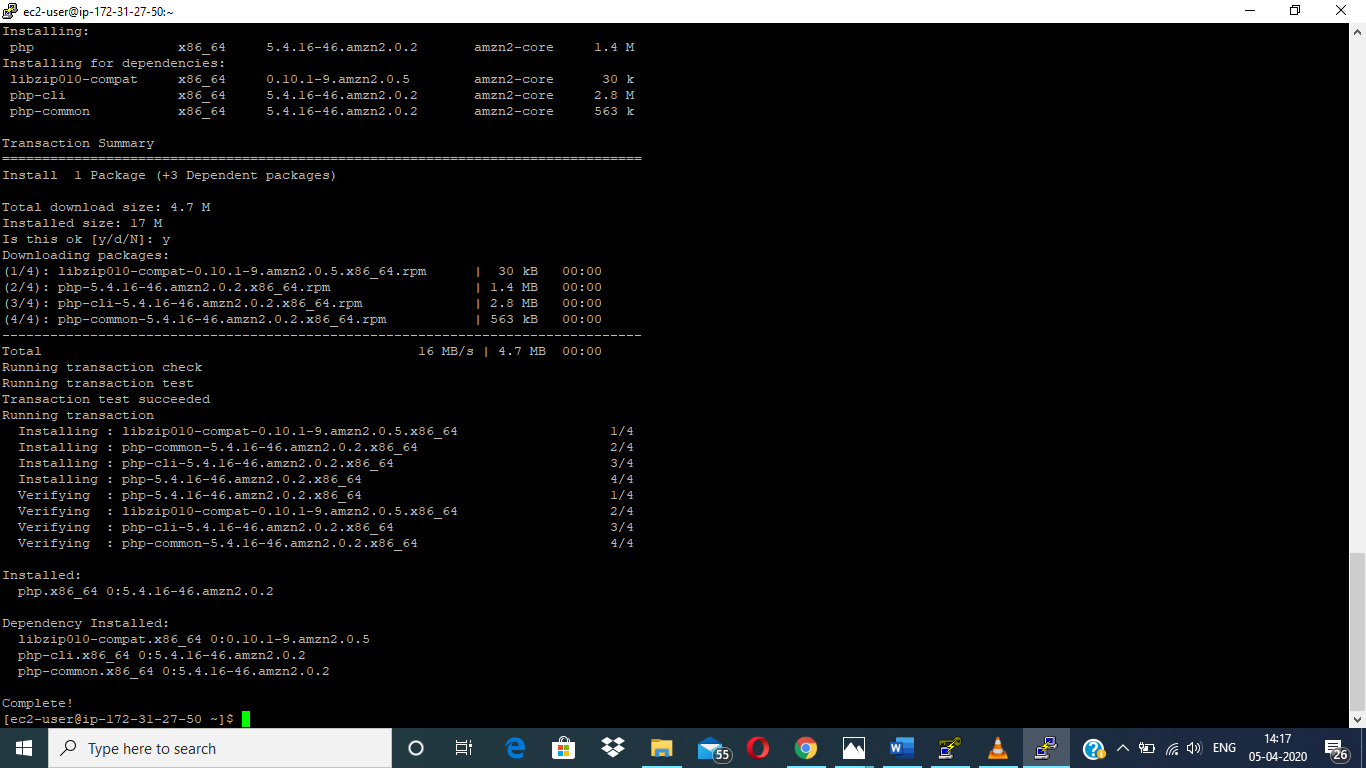


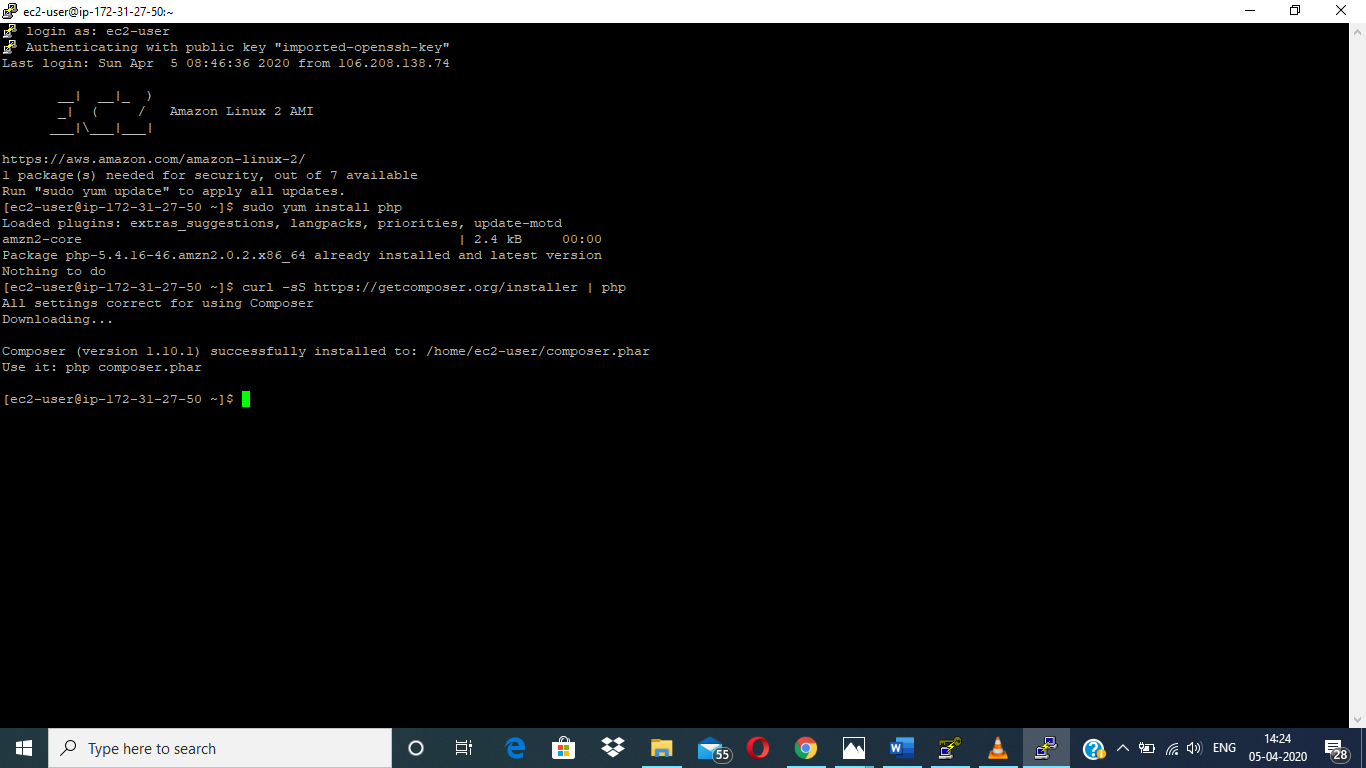
**EC2 & S3 :**

a.Installing aws-sdk

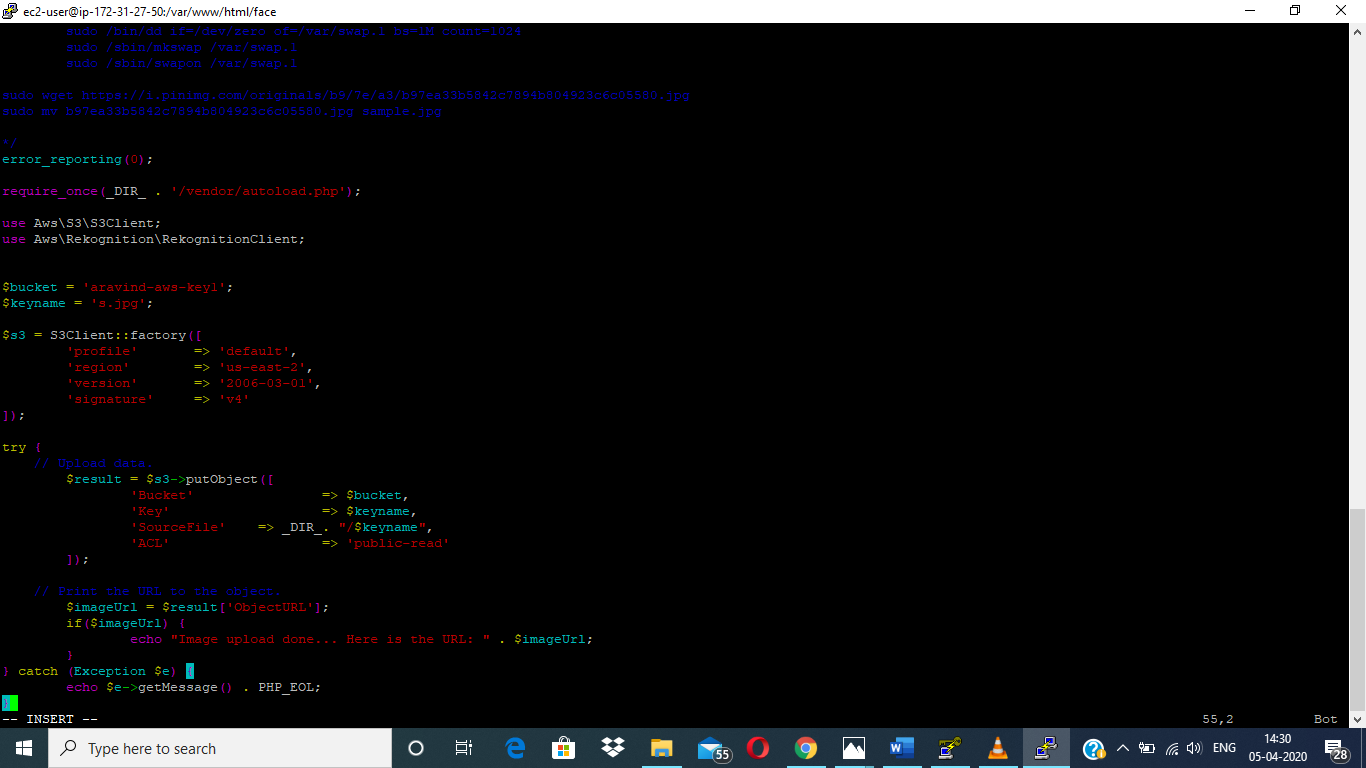


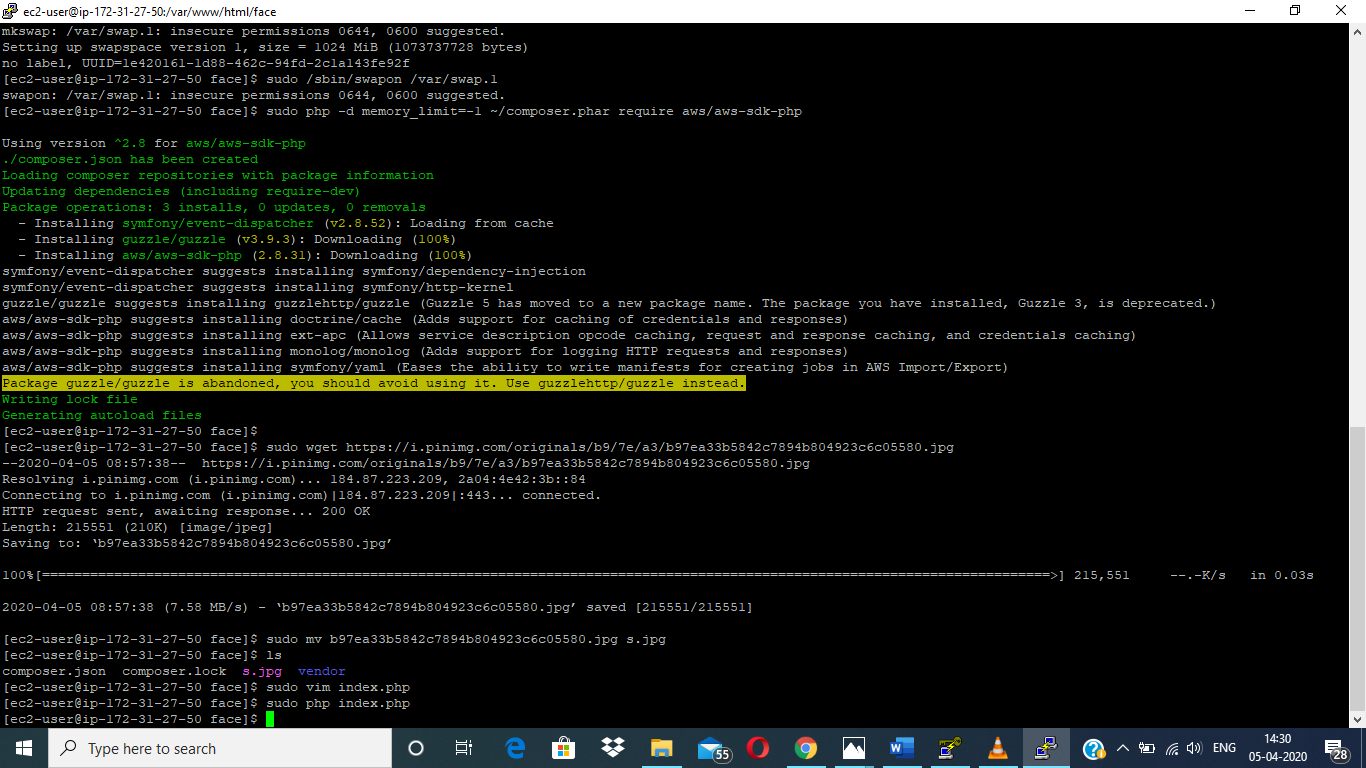
b. Installing php





c. index.php file code





**Note:**

Sir, I can’t able to run the index.php file code. After I enter “sudo php index.php”, I didn’t get any output. Even I assigned a role to my instances. After, I again created a new instances and new bucket and then I run the php code. But still I got no runout. I tried my best to get an output by searching in browser, and also, I changed my location. So, I decided to send my maximum work output by sending these screenshots to you. I thought I can able to clear the eligibility creteria.