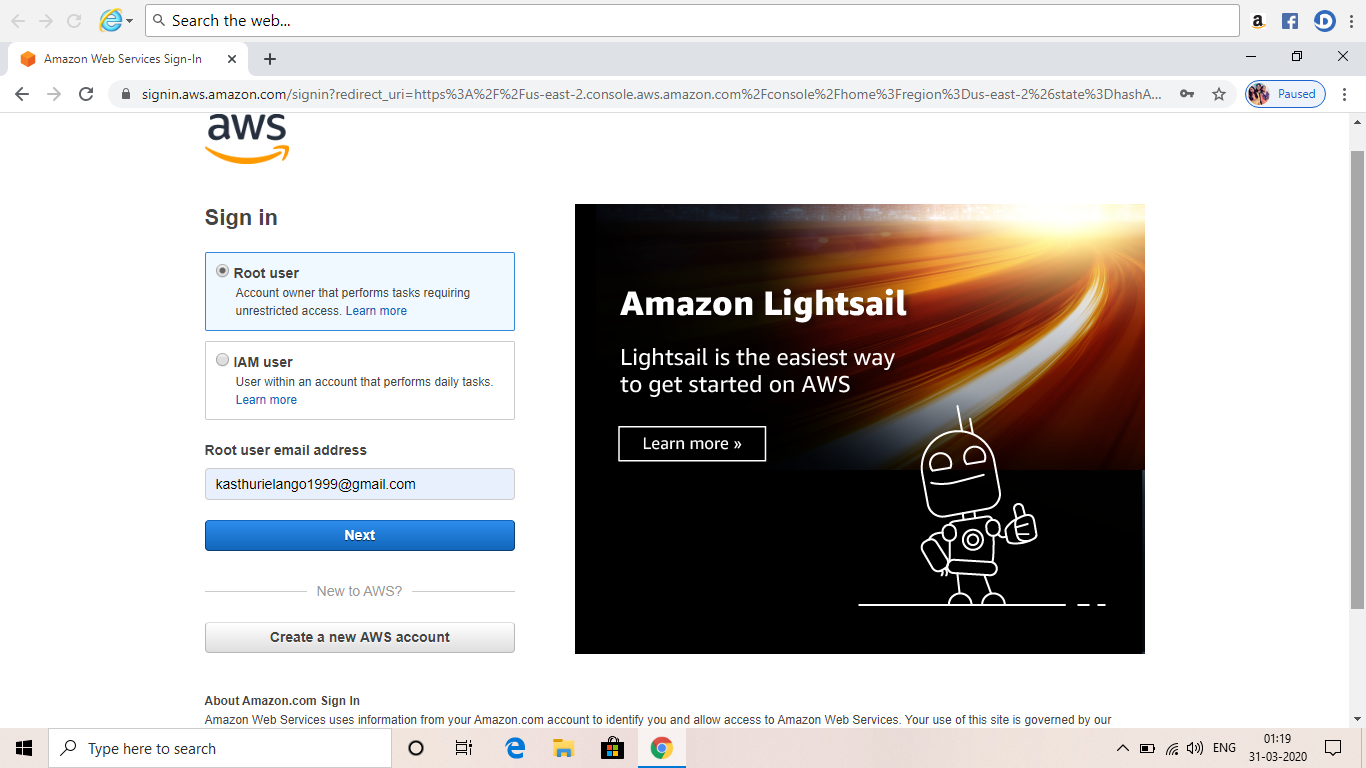
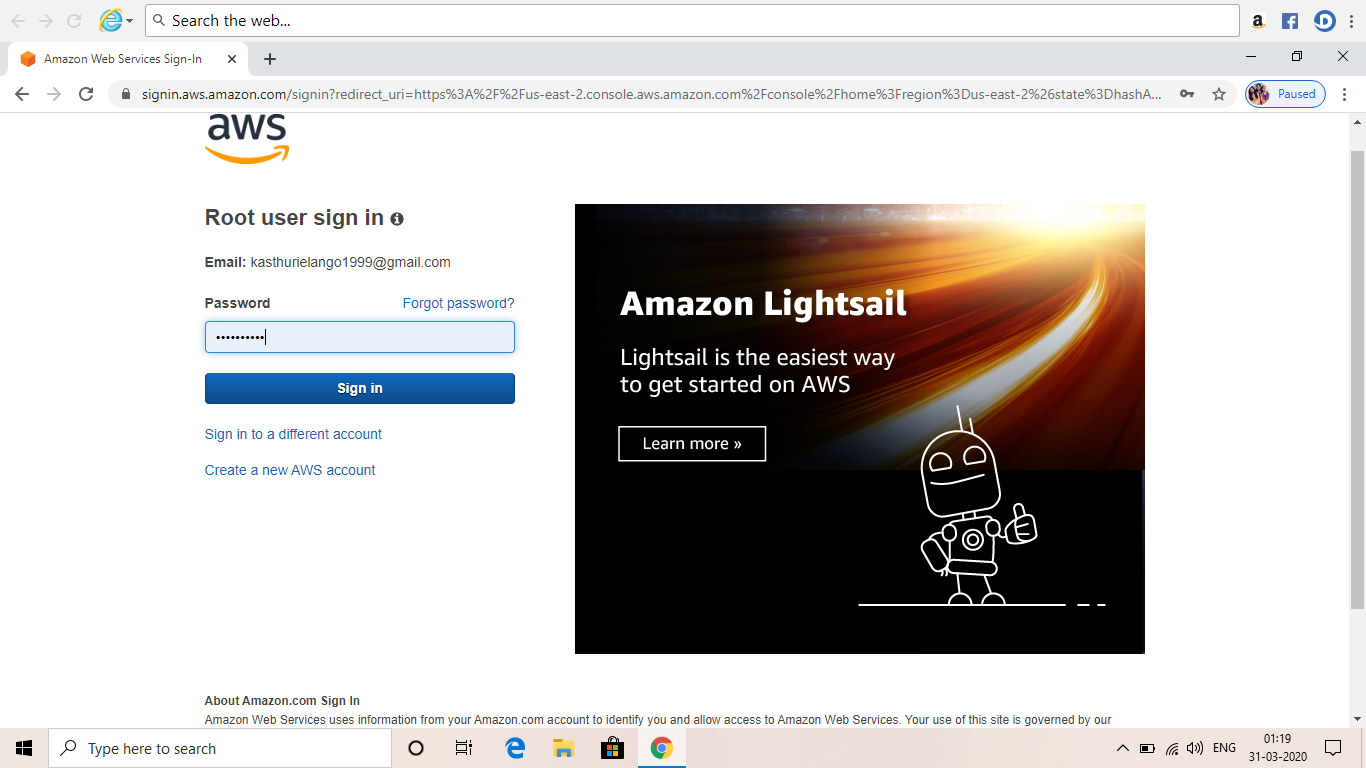
**AWS PROJECT SUBMISSION**

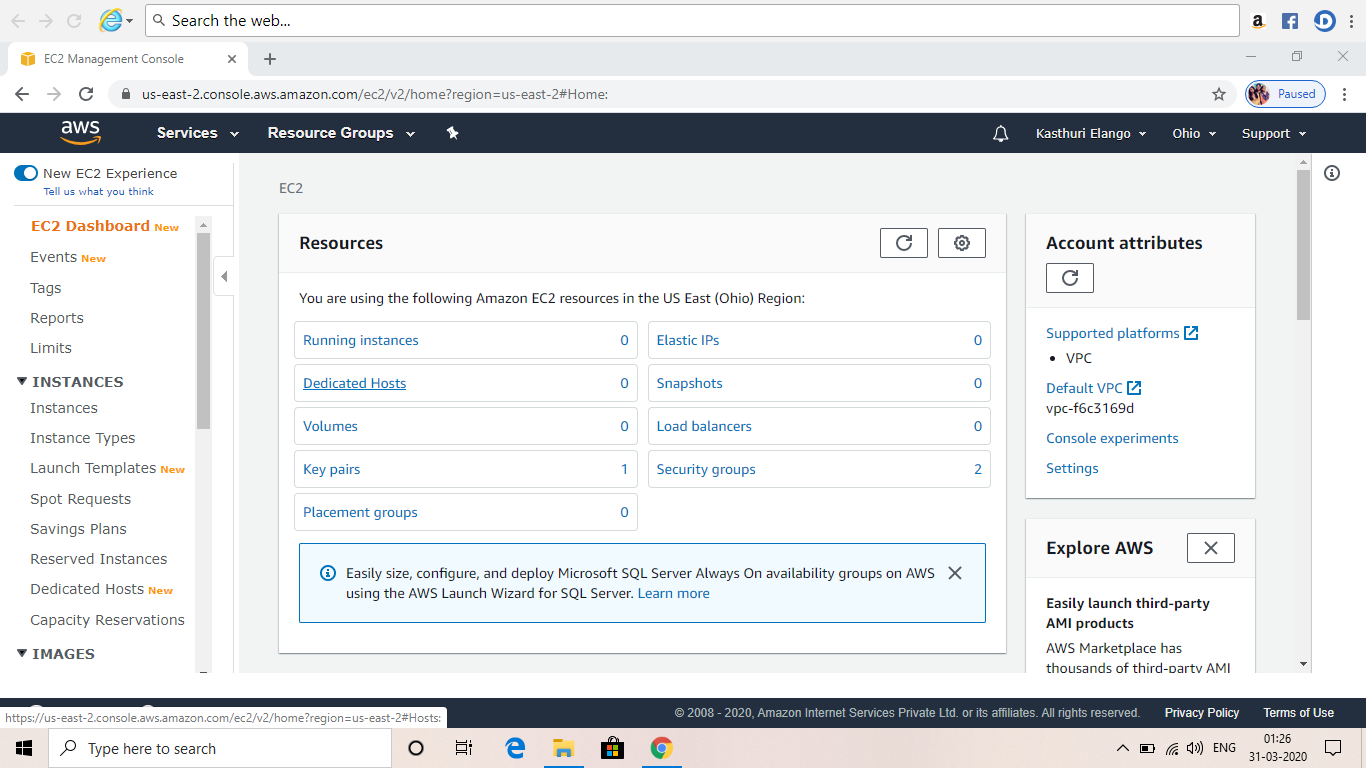
**SCREENSHOTS NEEDED FOR DASHBOARDS:**

**AWS login screen with username**

****

****

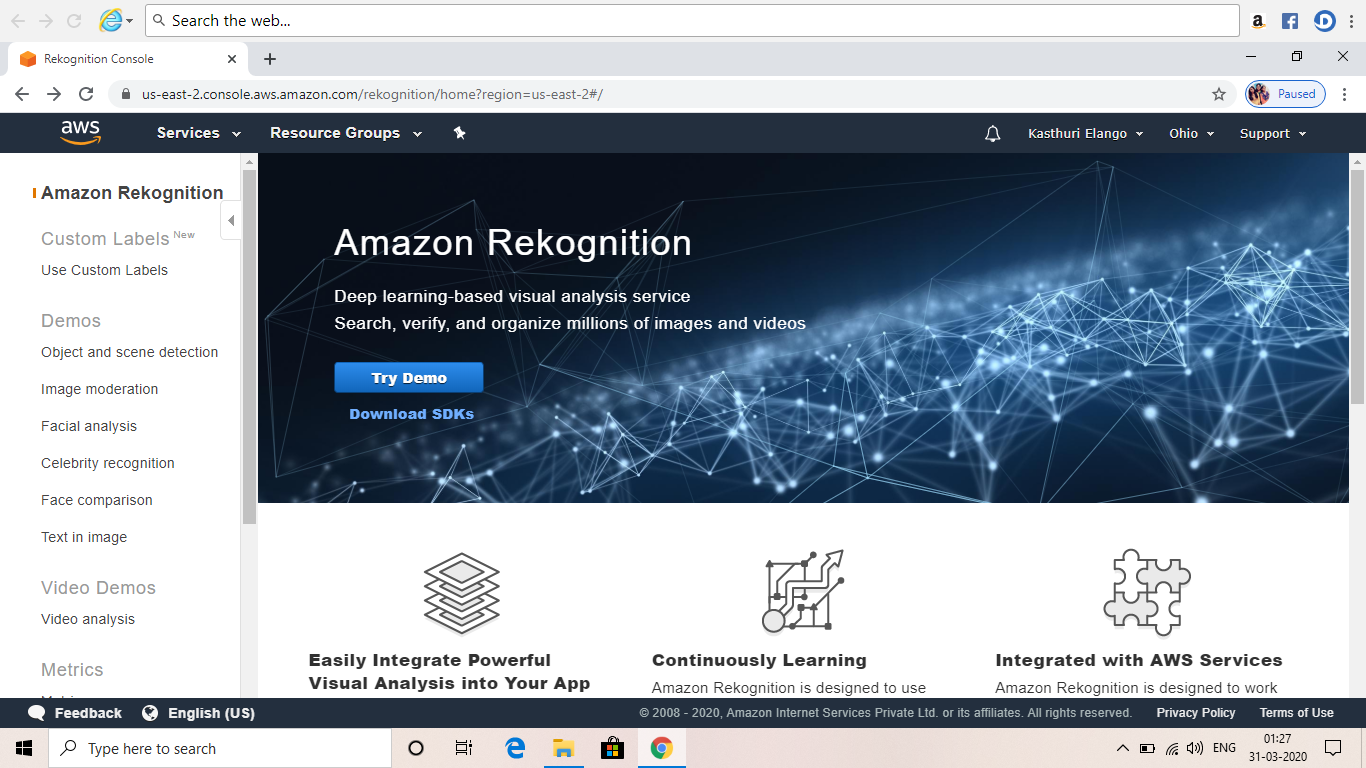
**EC2 Dashboard**

****

**S3 Dashboard**

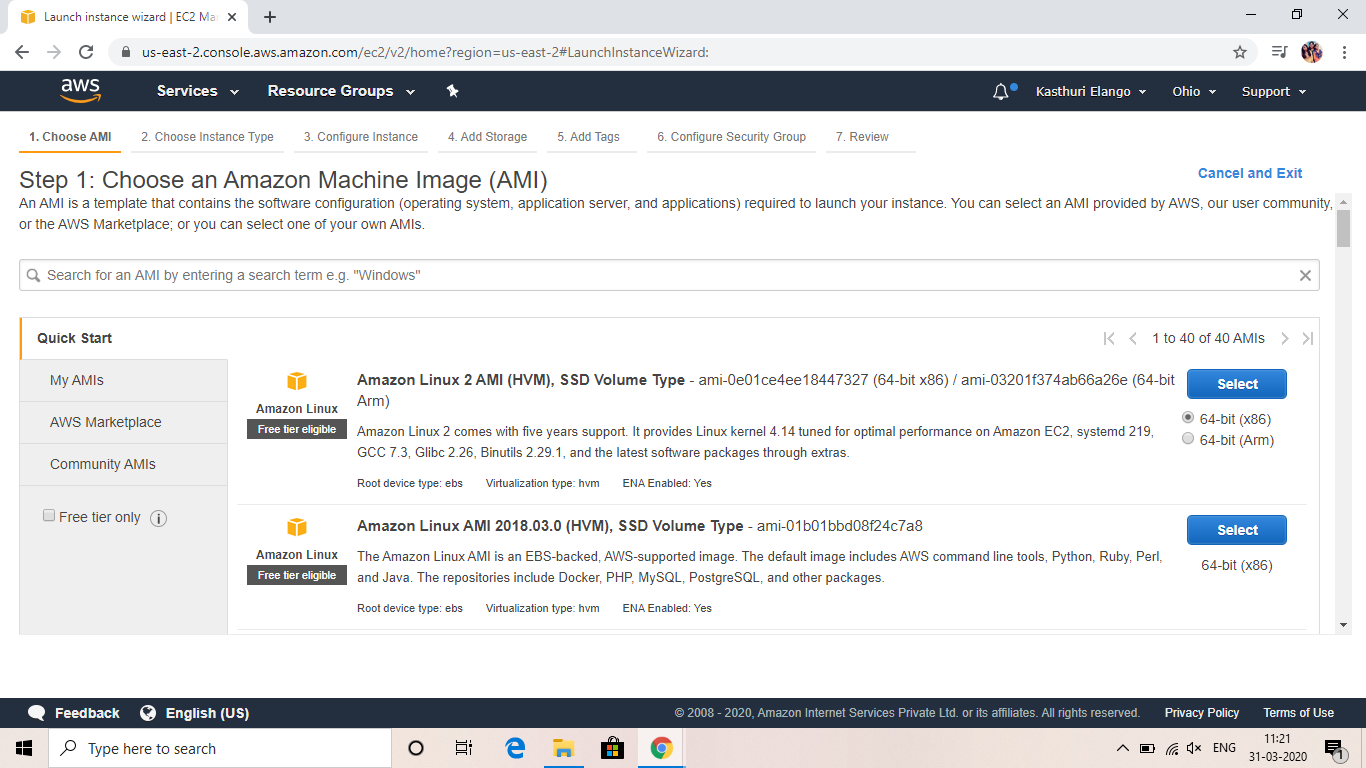
****

**Rekognition Dashboard**

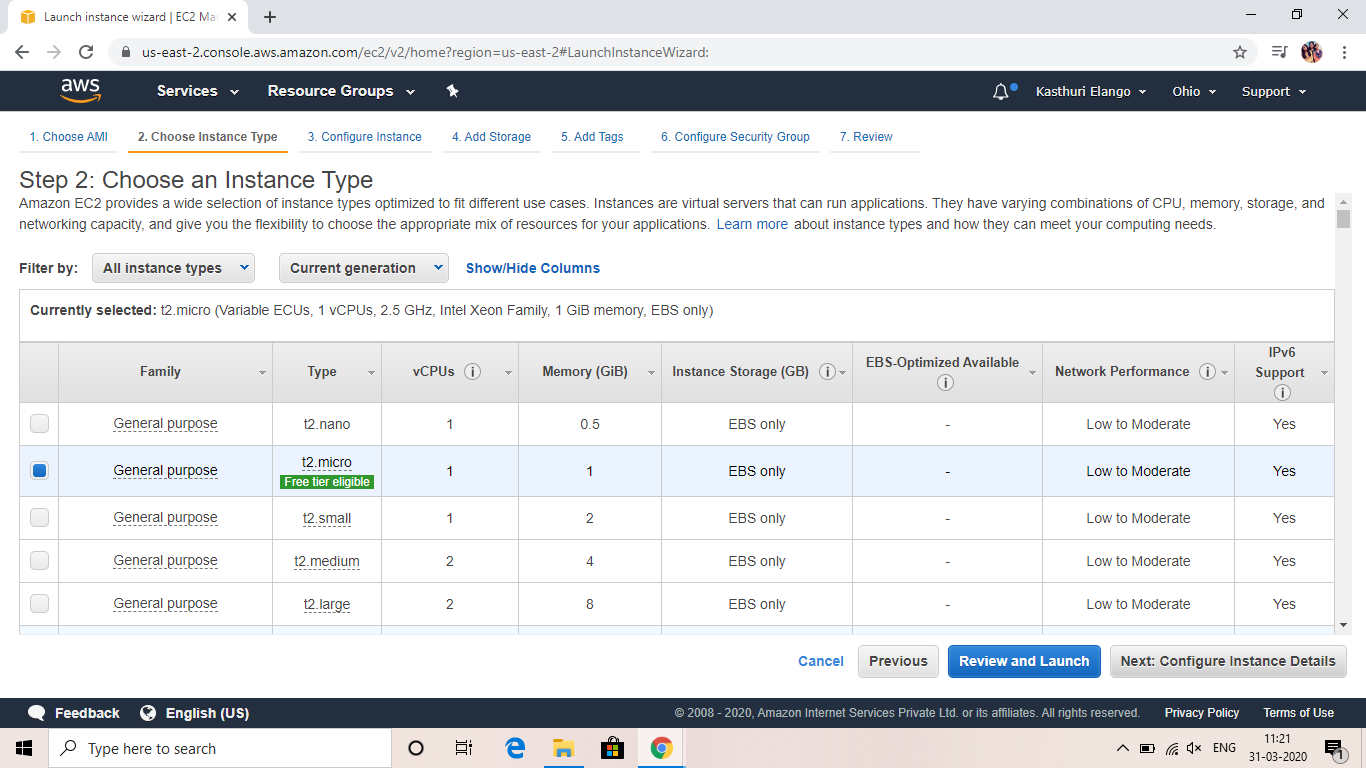
****

**SCREENSHOTS NEEDED FOR EC2**

**Choosing an AMI**

****

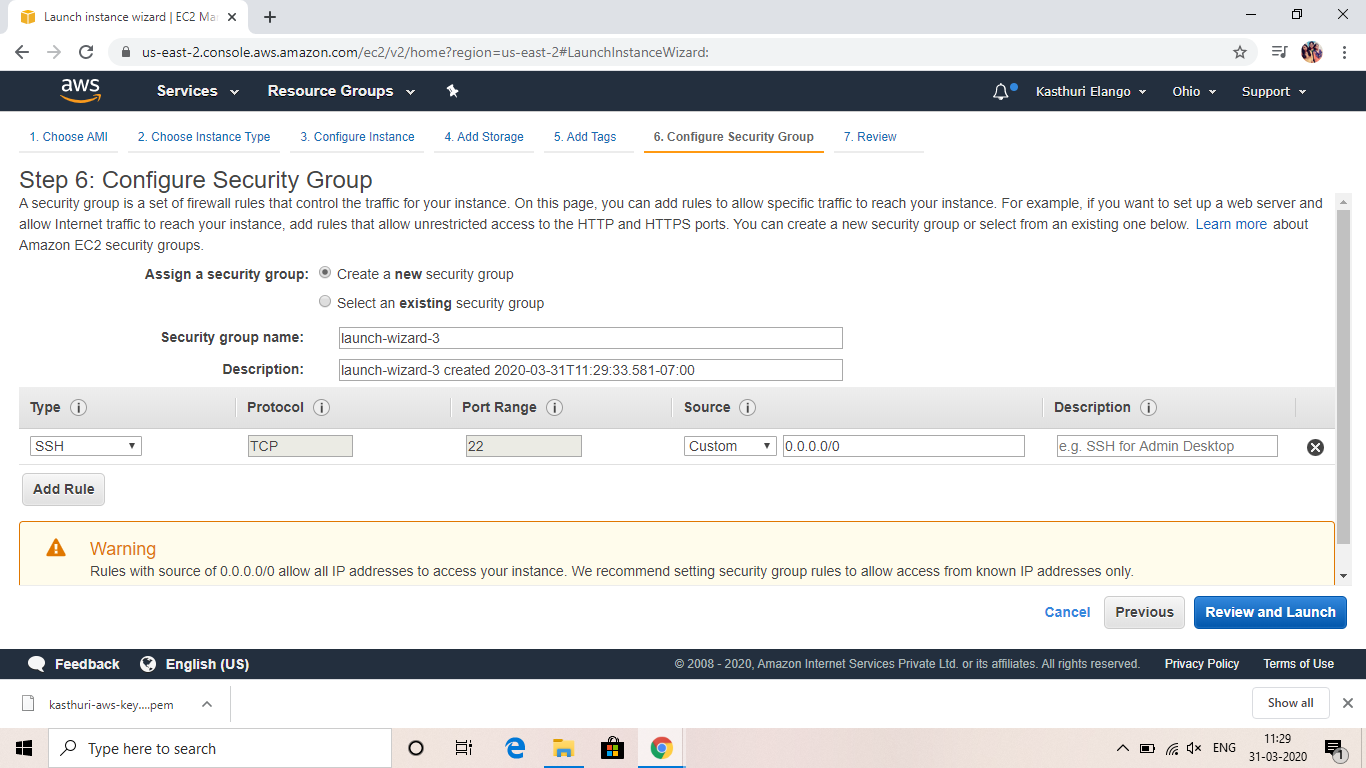
**Choosing an Instance type**

****

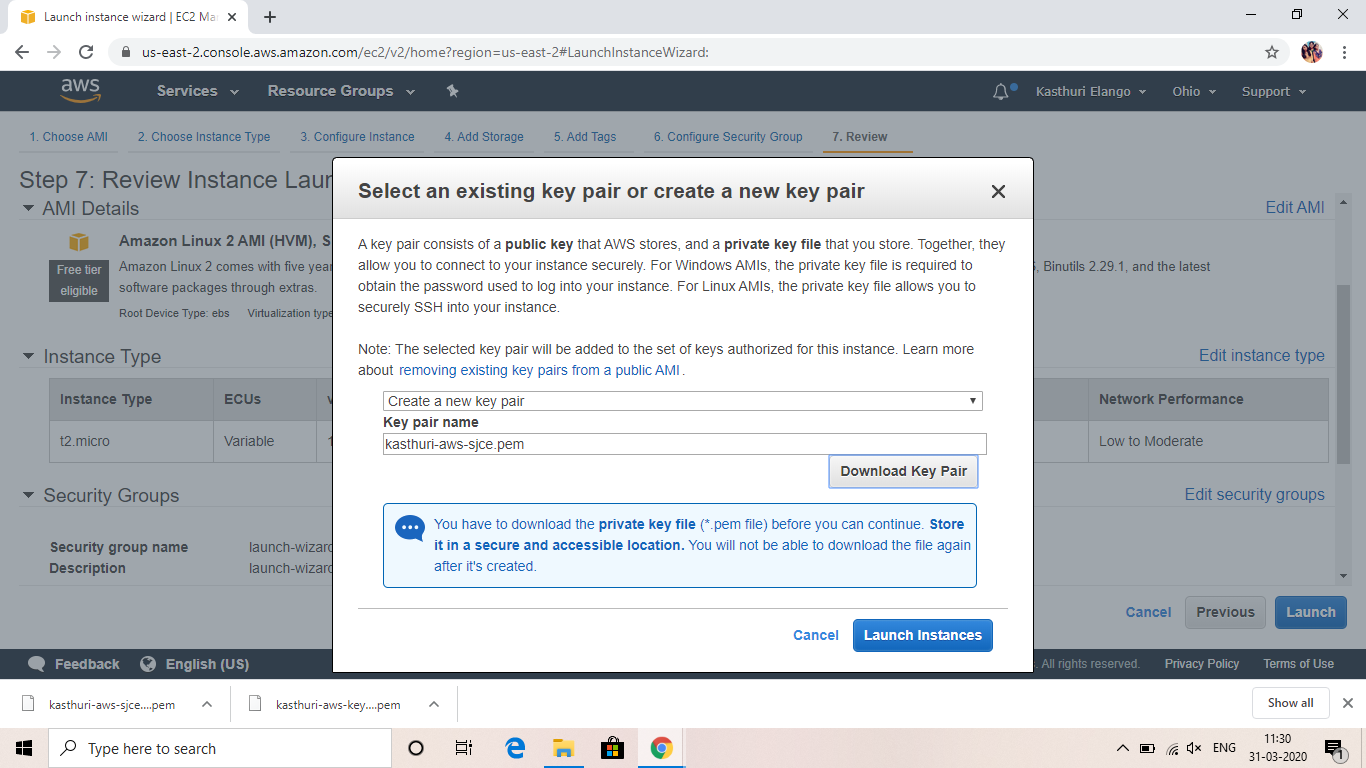
**Adding storage**

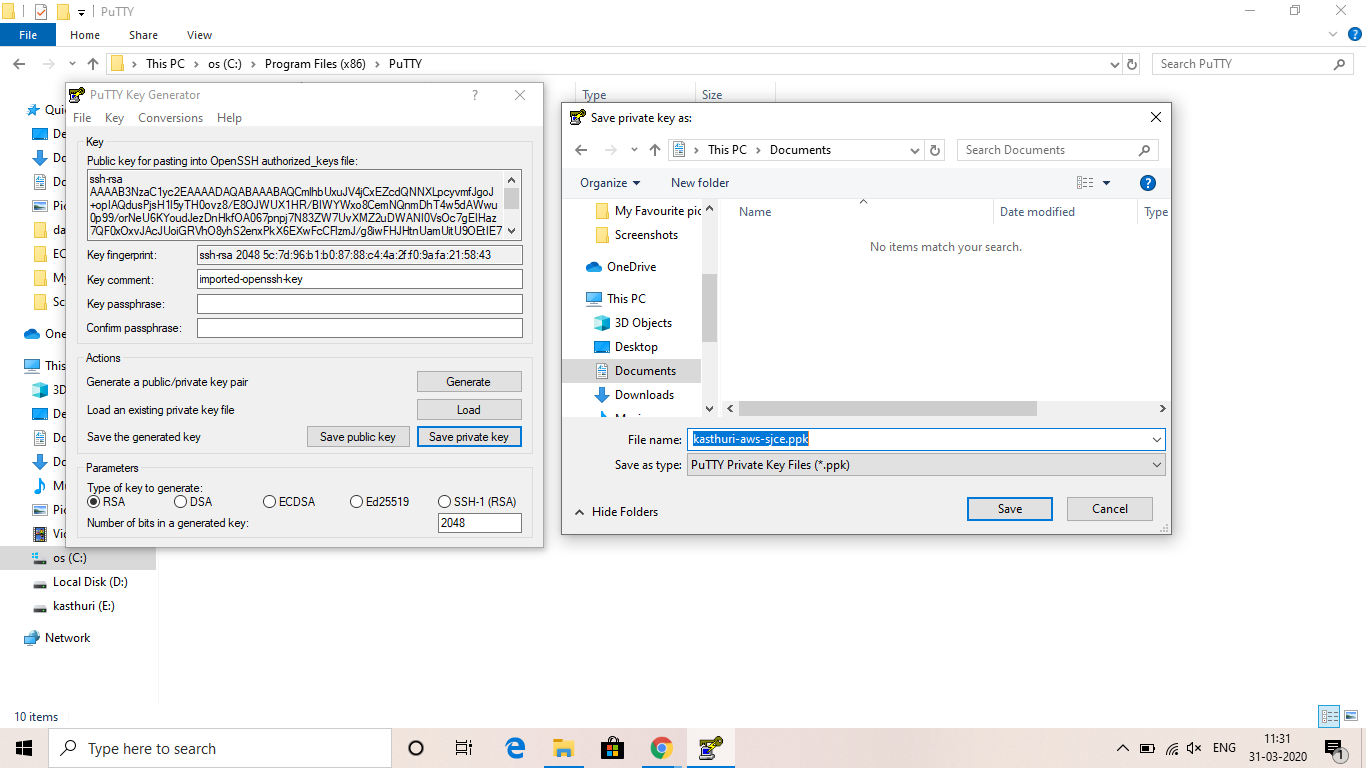
****

**Configuring Security Group**

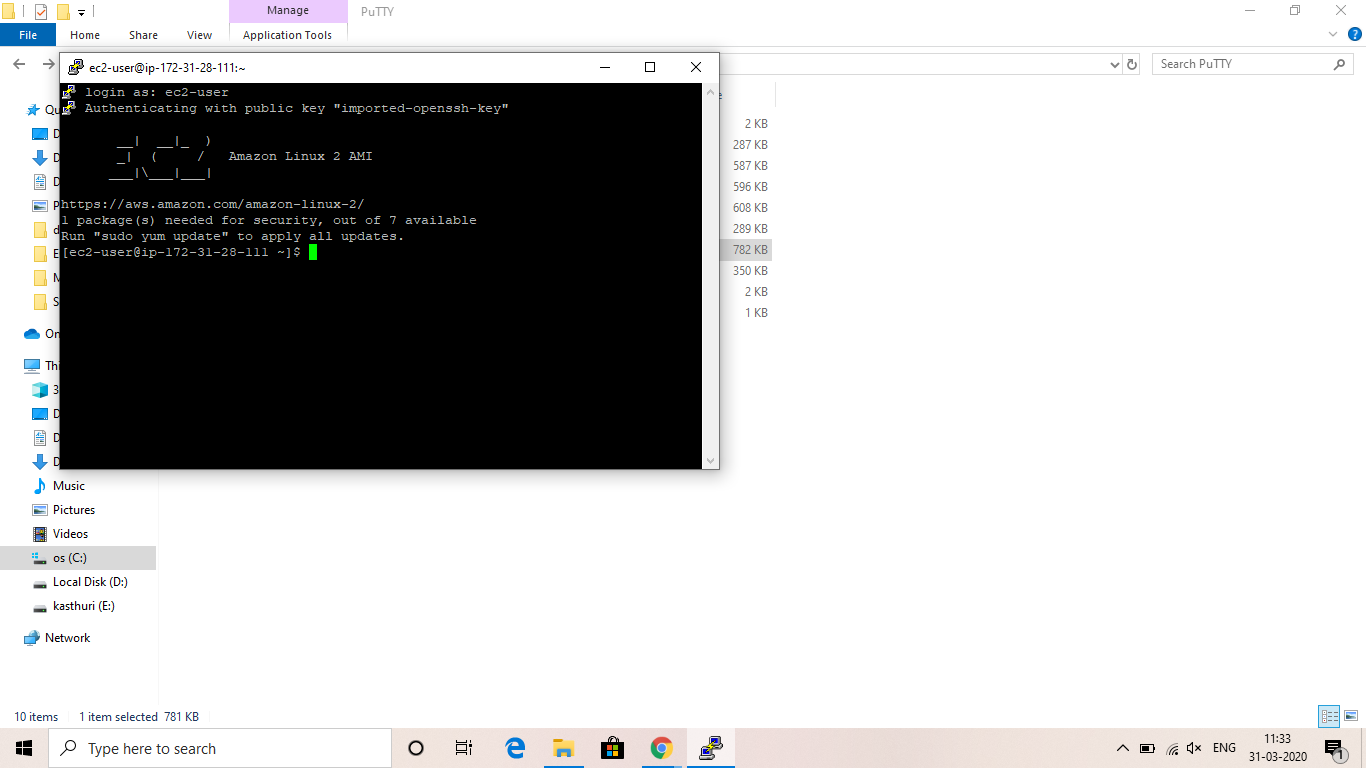
****

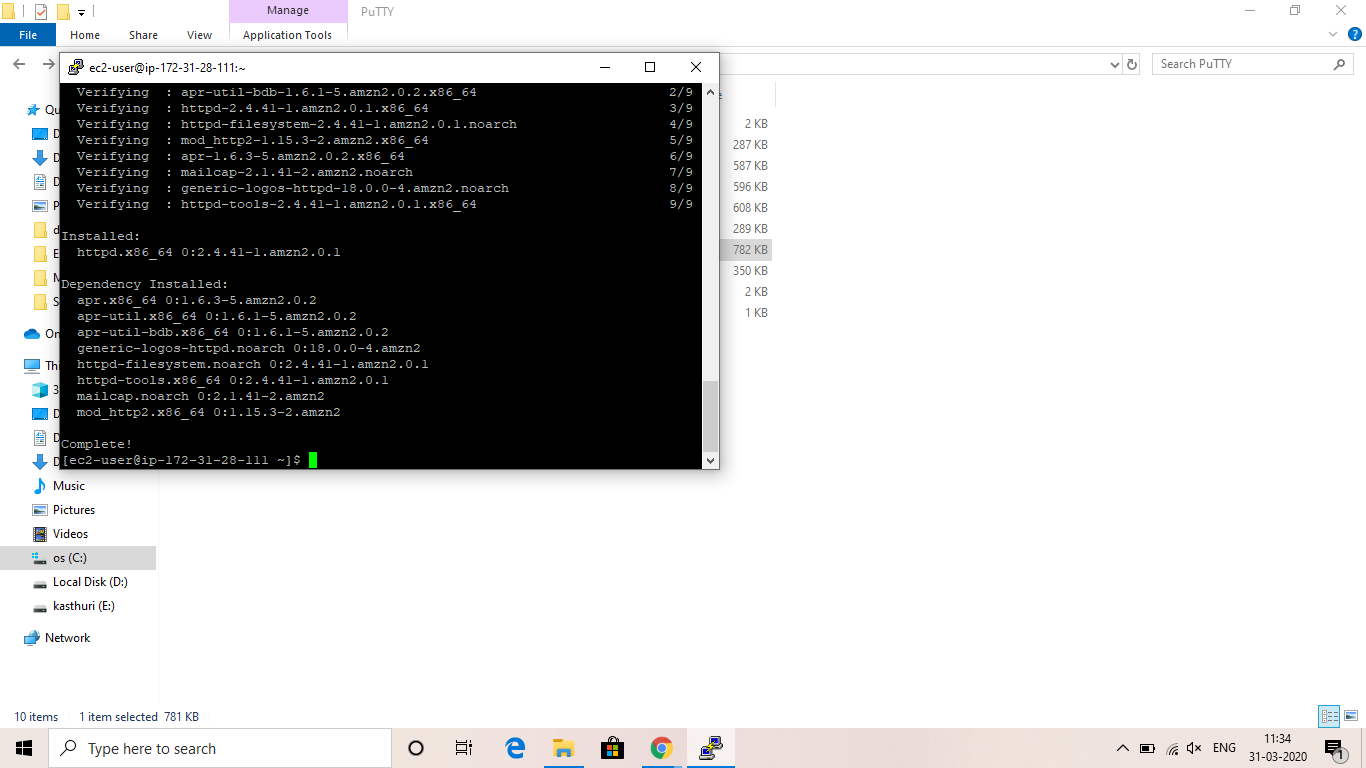
**Key Pair download**

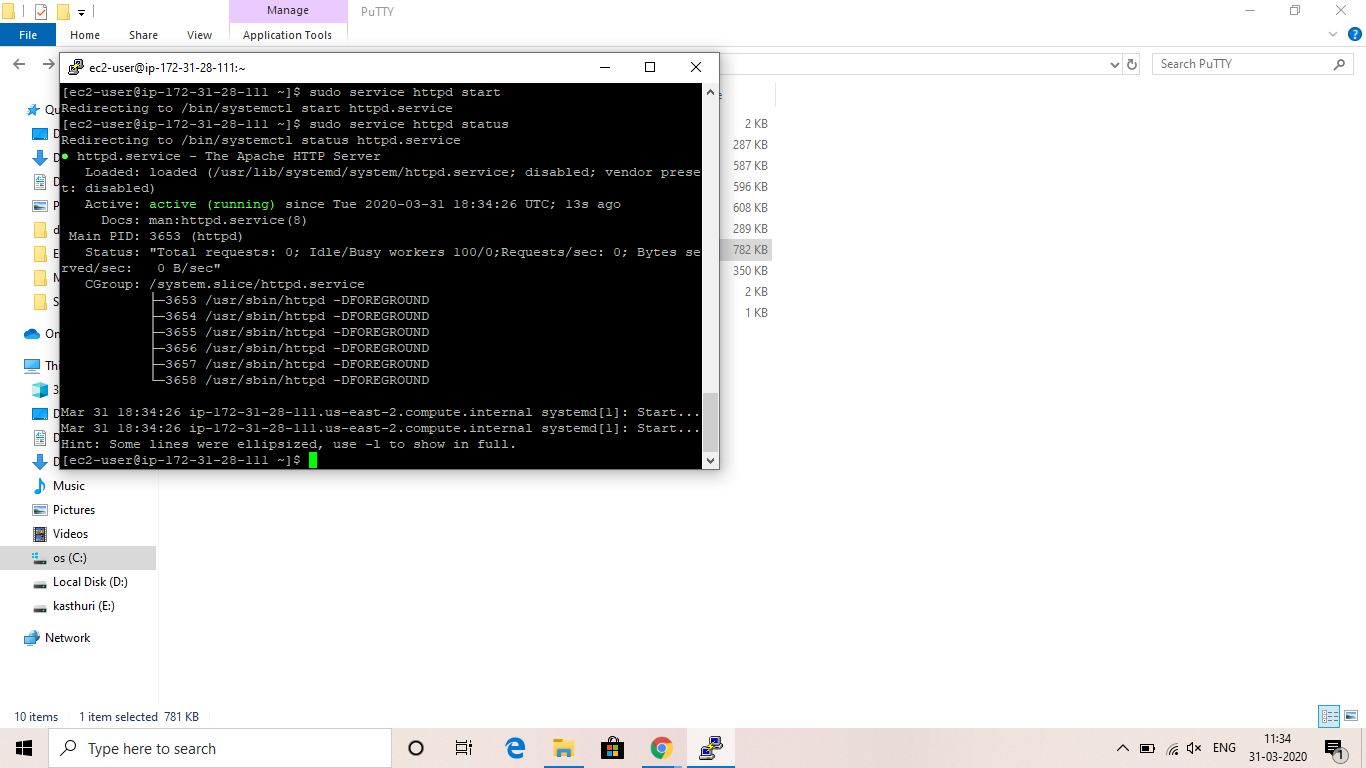
****

**PuTTYgen conversion from pem to ppk**

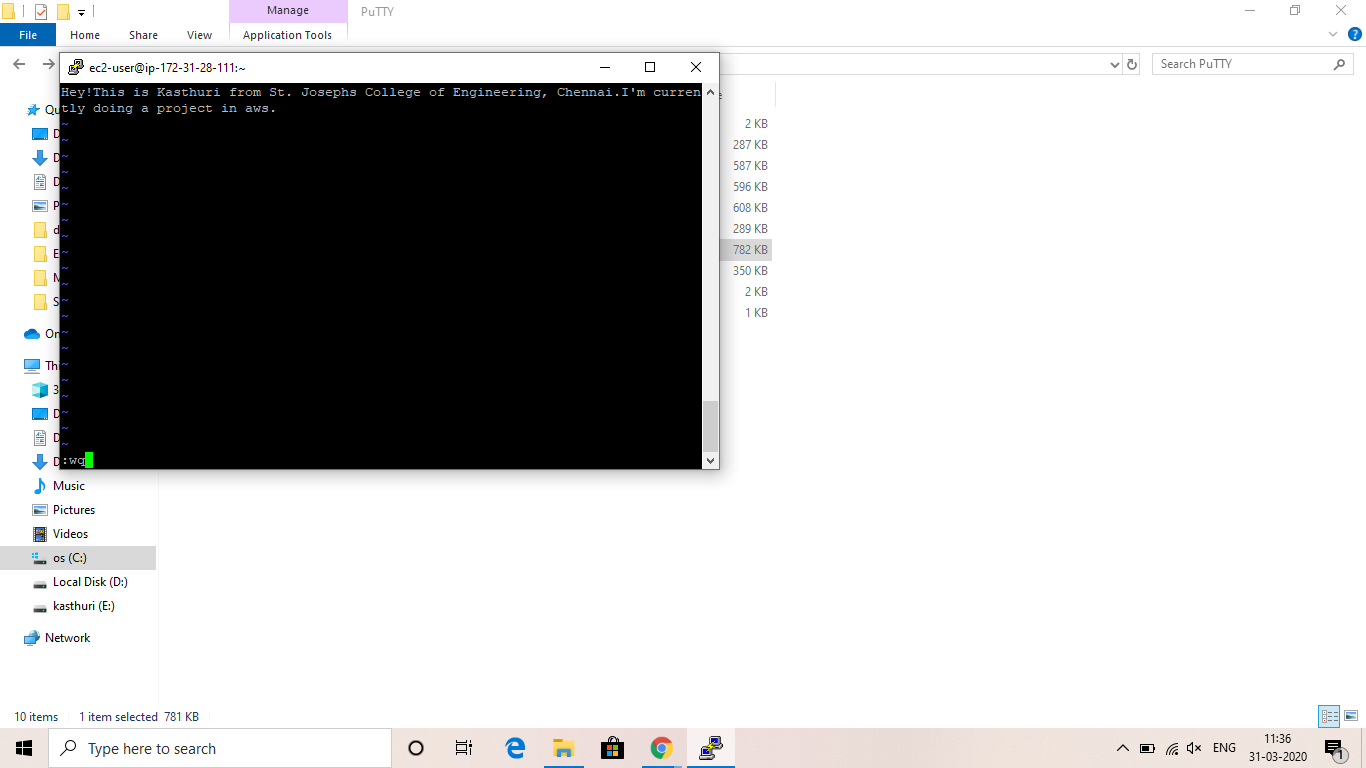
**Logged in EC2 black screen**

****

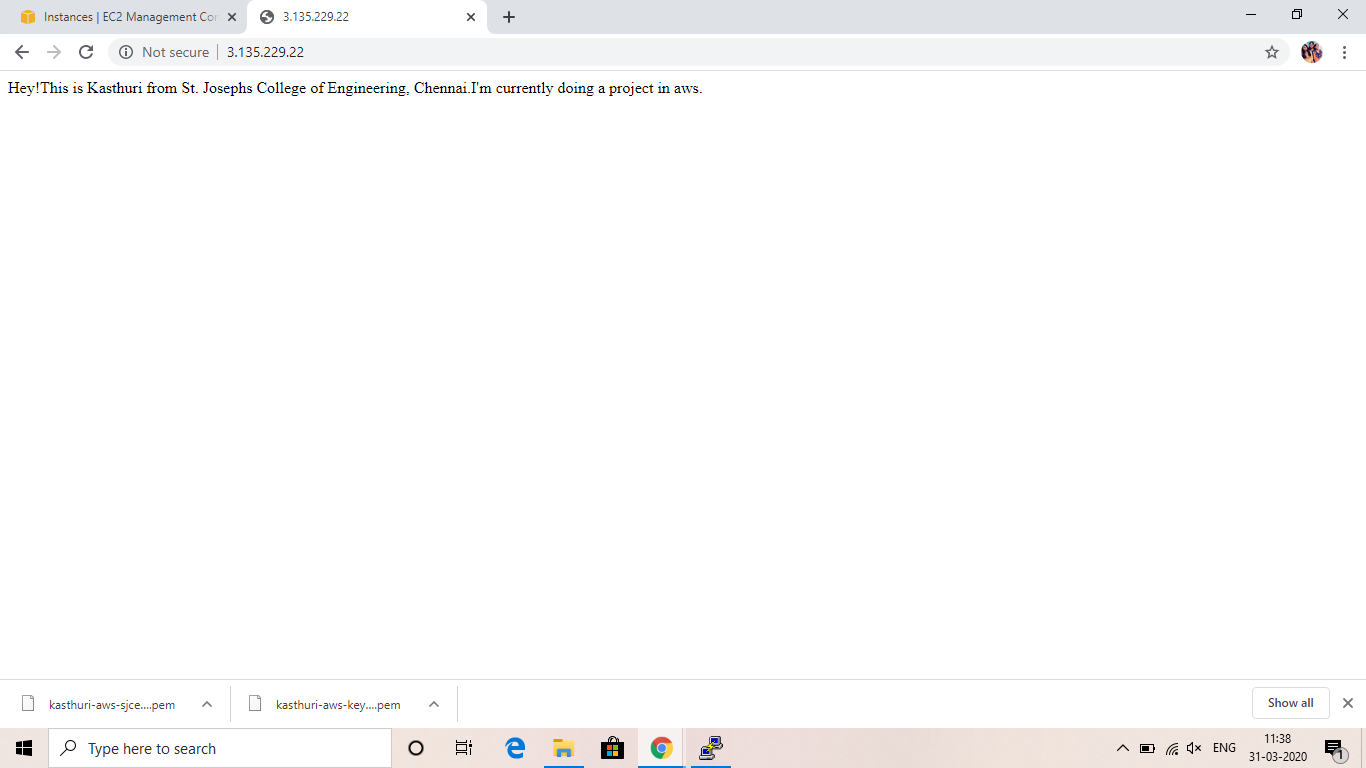
****

****

**Type the content in putty**

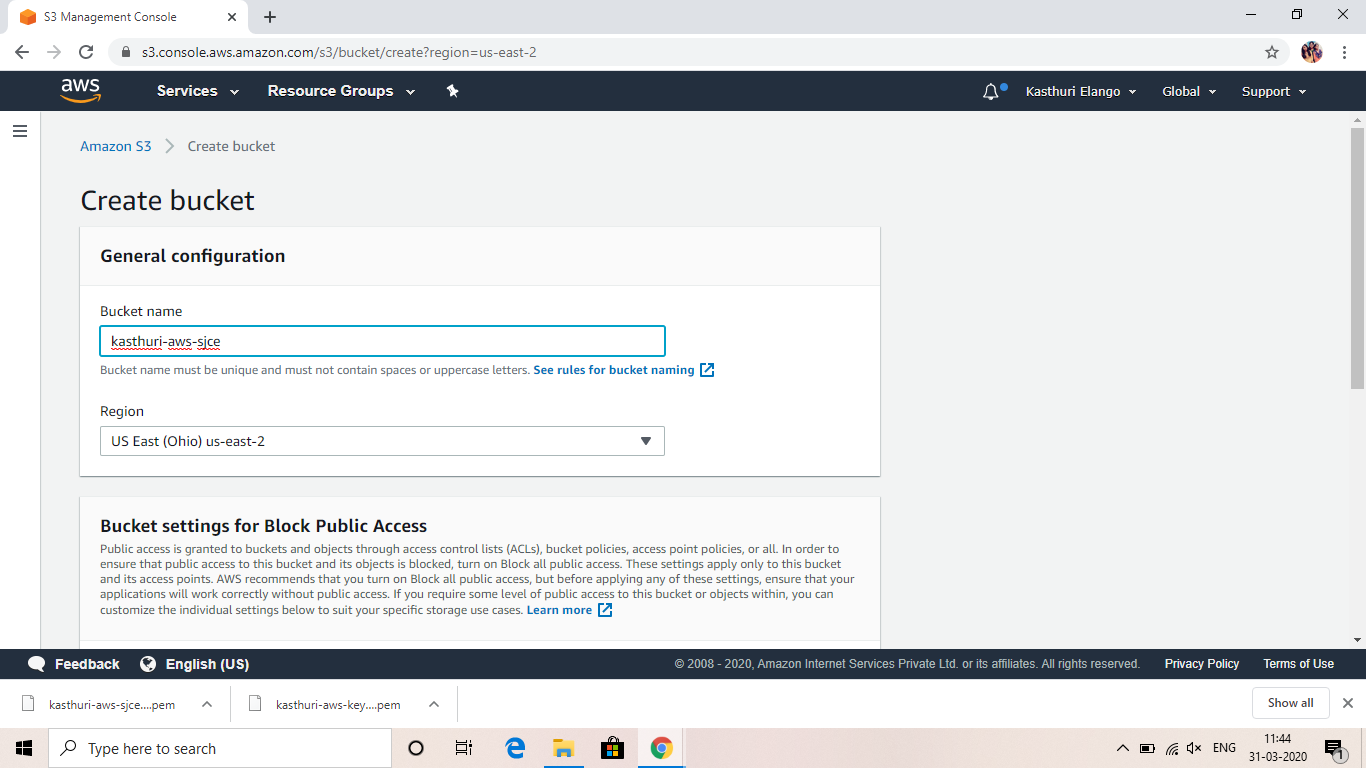
****

**The typed content is displayed in the browser**

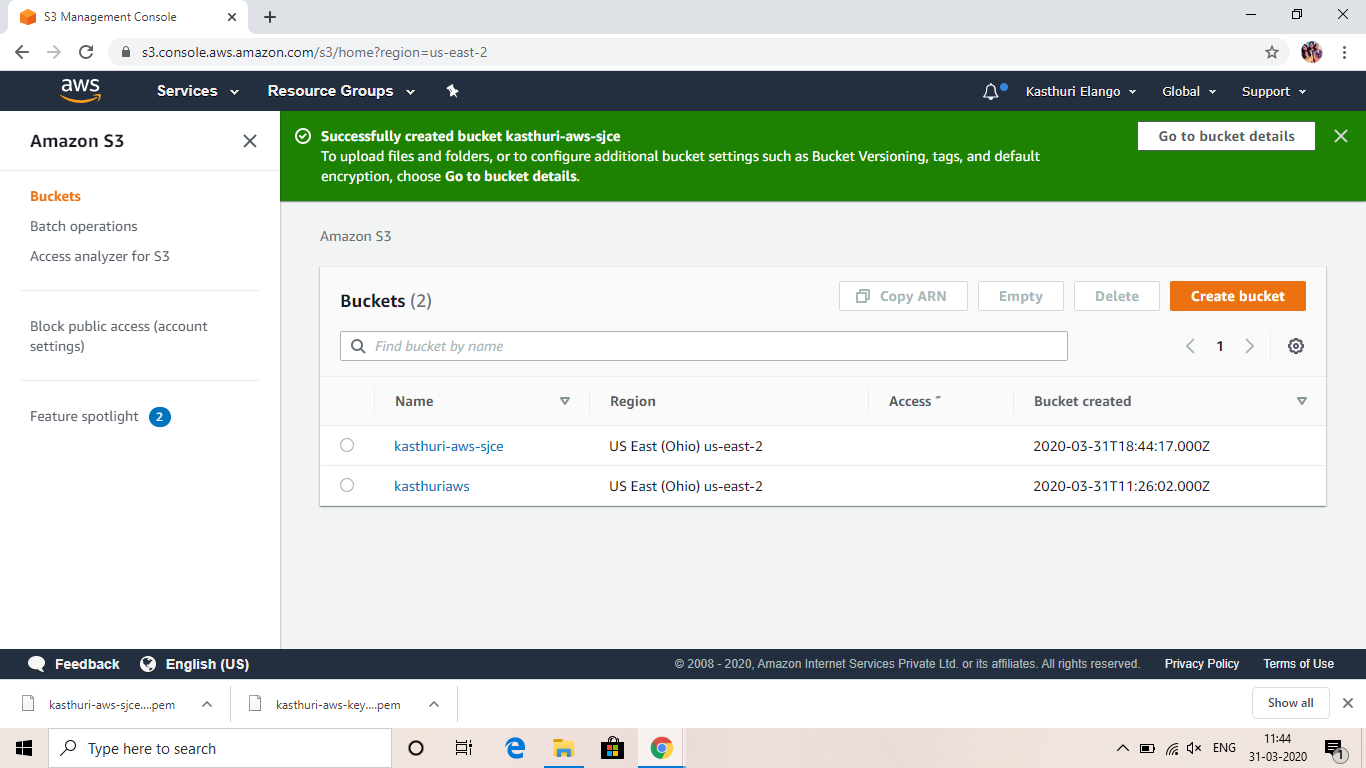
****

**SCREENSHOTS NEEDED FOR S3**

**Creating a bucket**

****

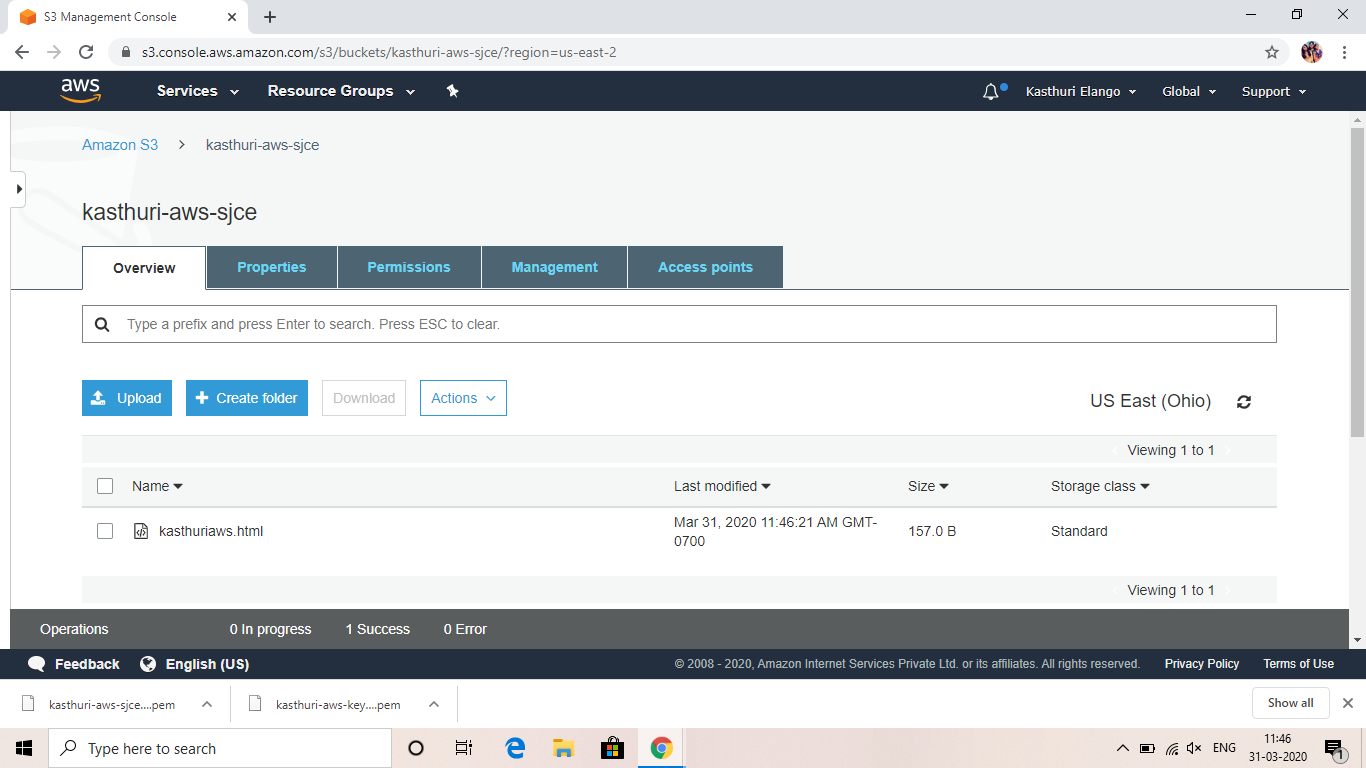
**Bucket is created**

****

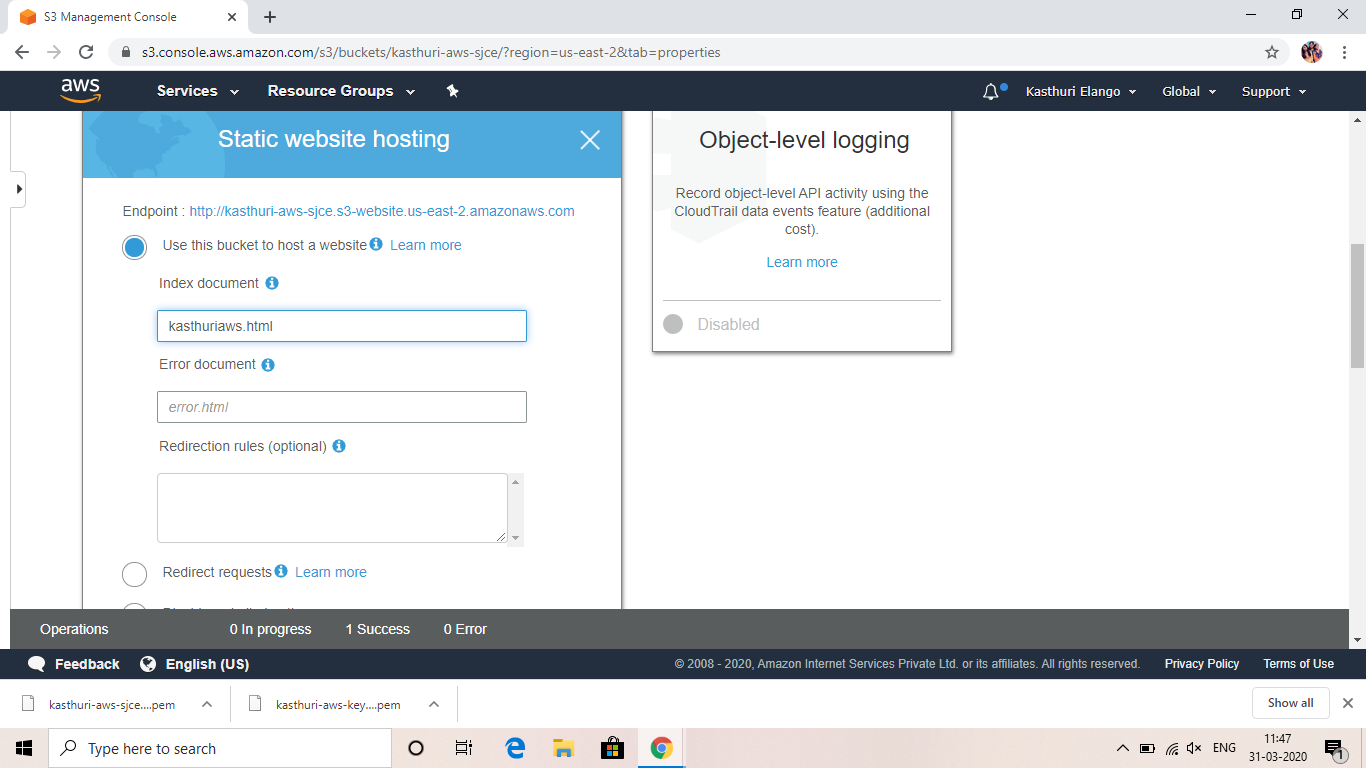
**Uploading an object**

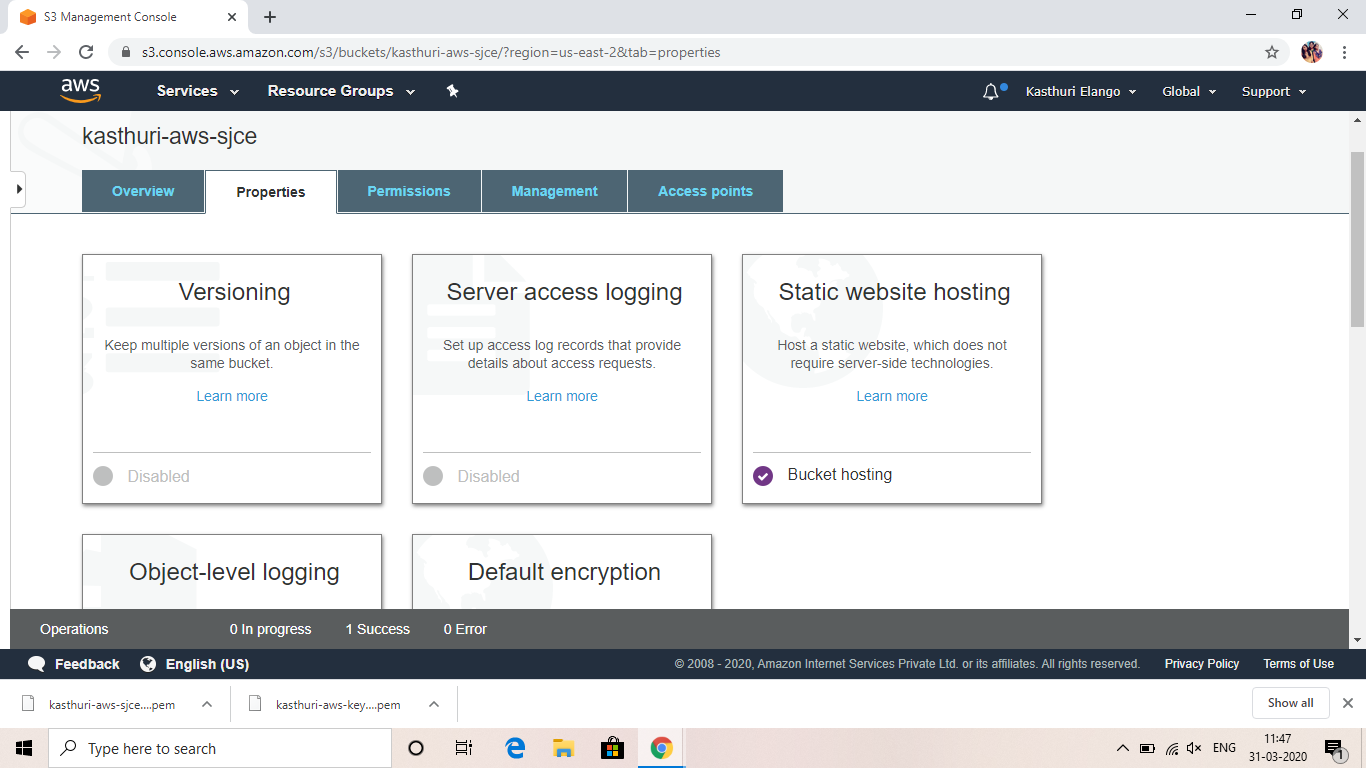
****

**Object is uploaded**

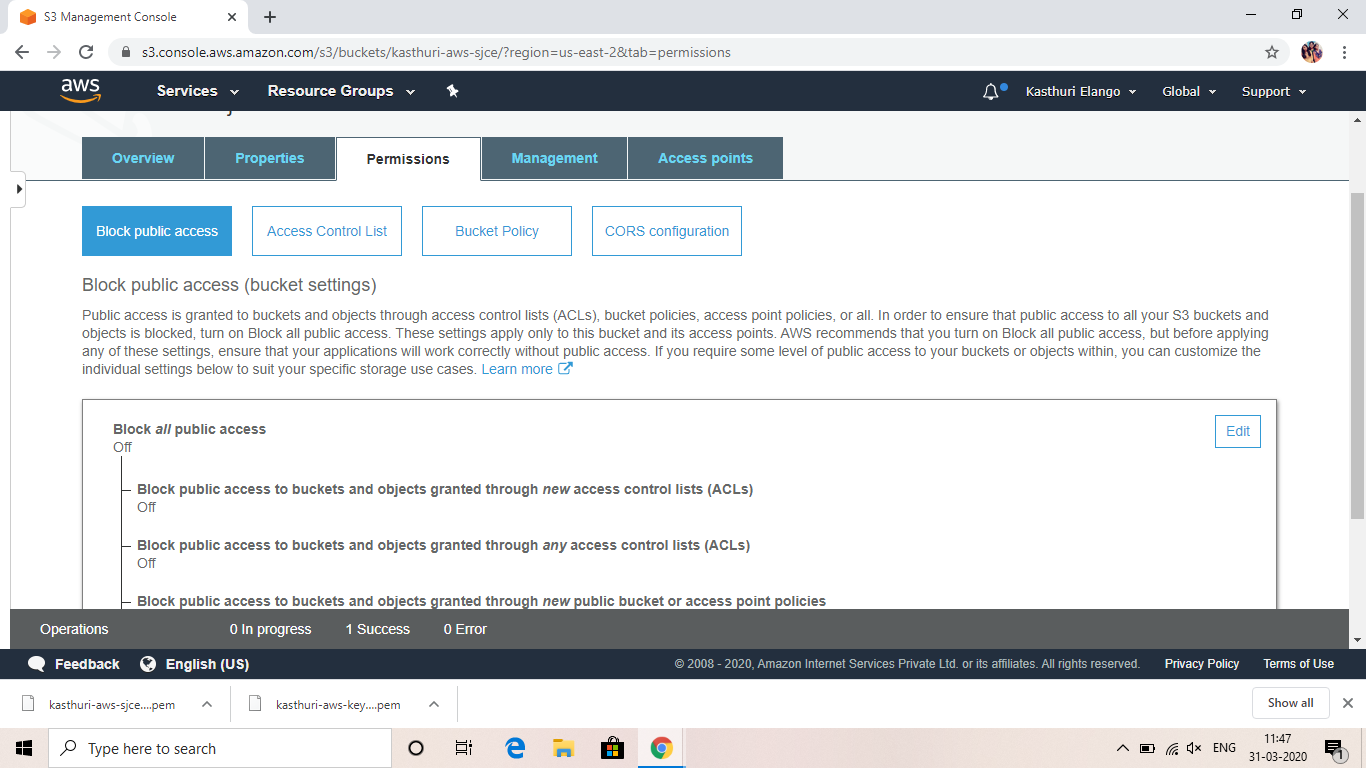
****

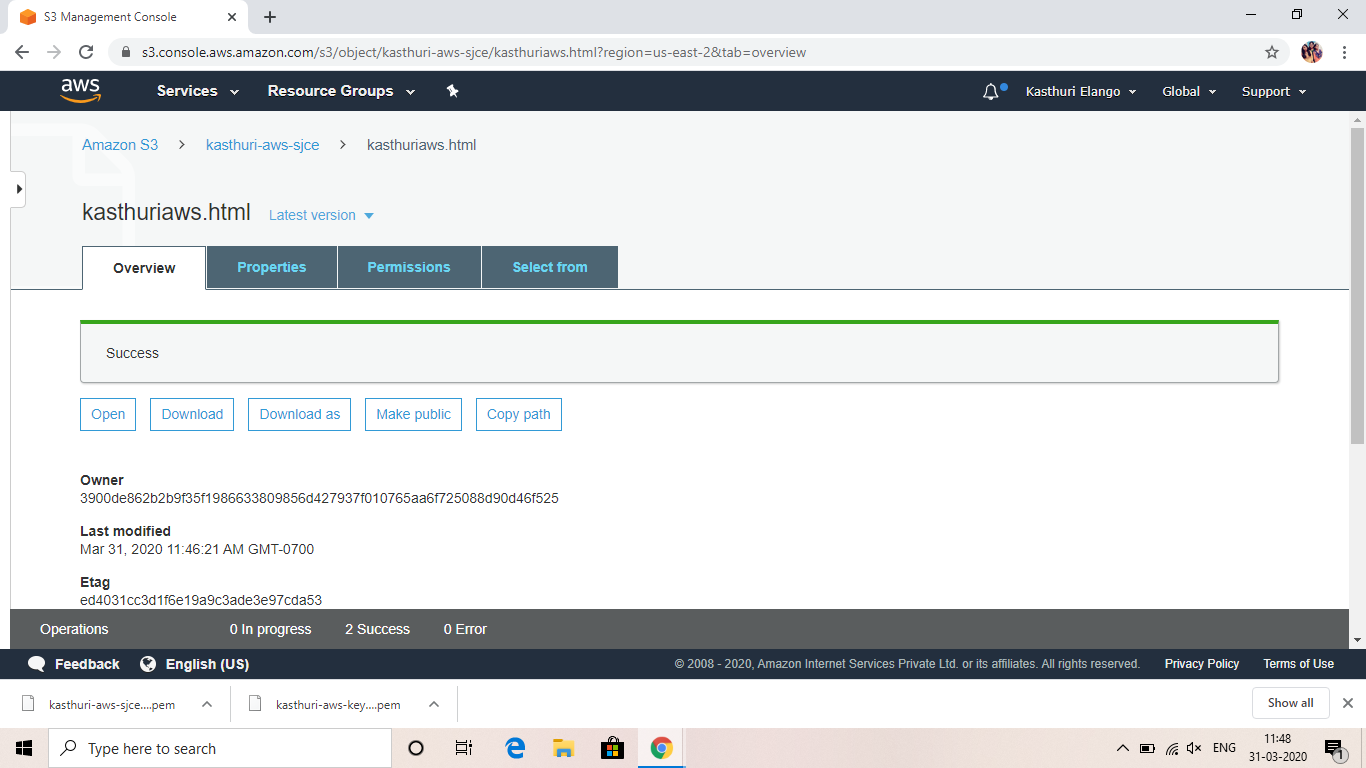
**Enabling static website**

****

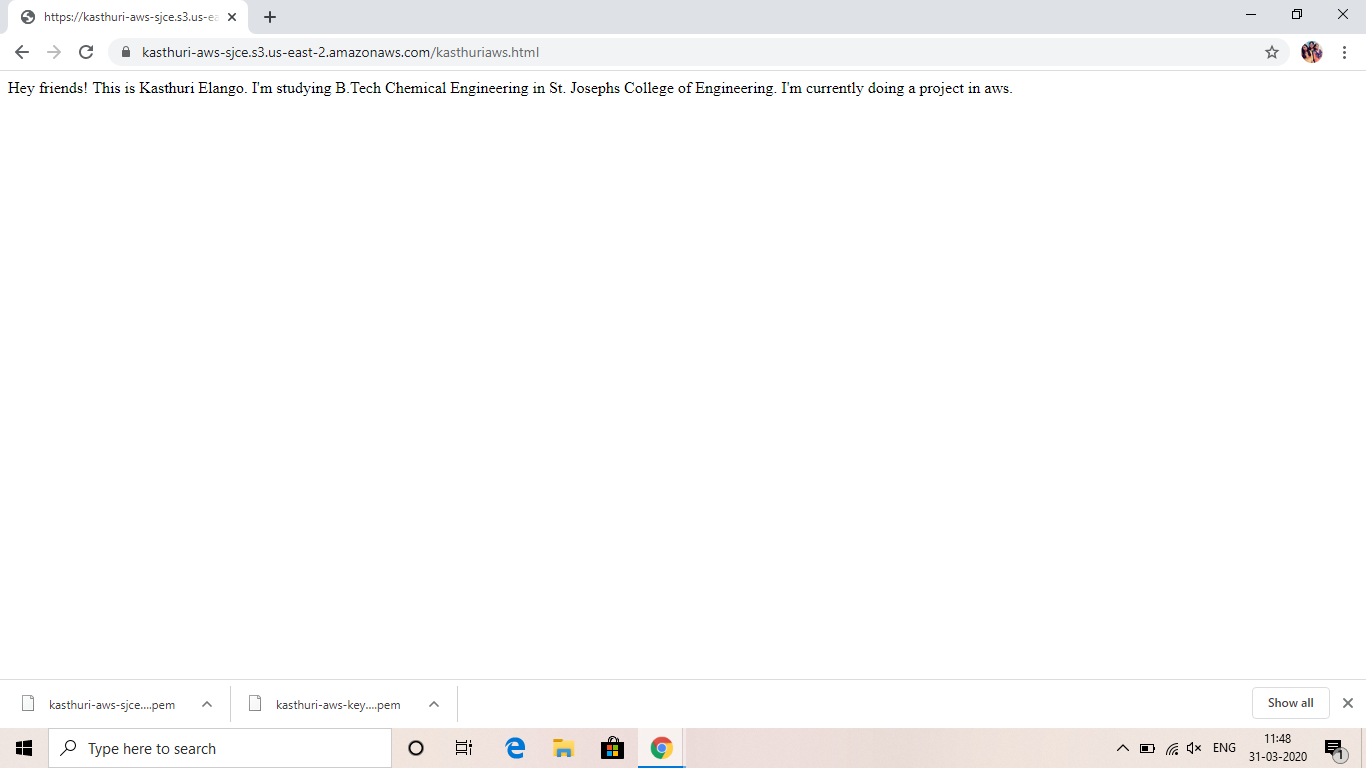
****

**Making the object public**

****

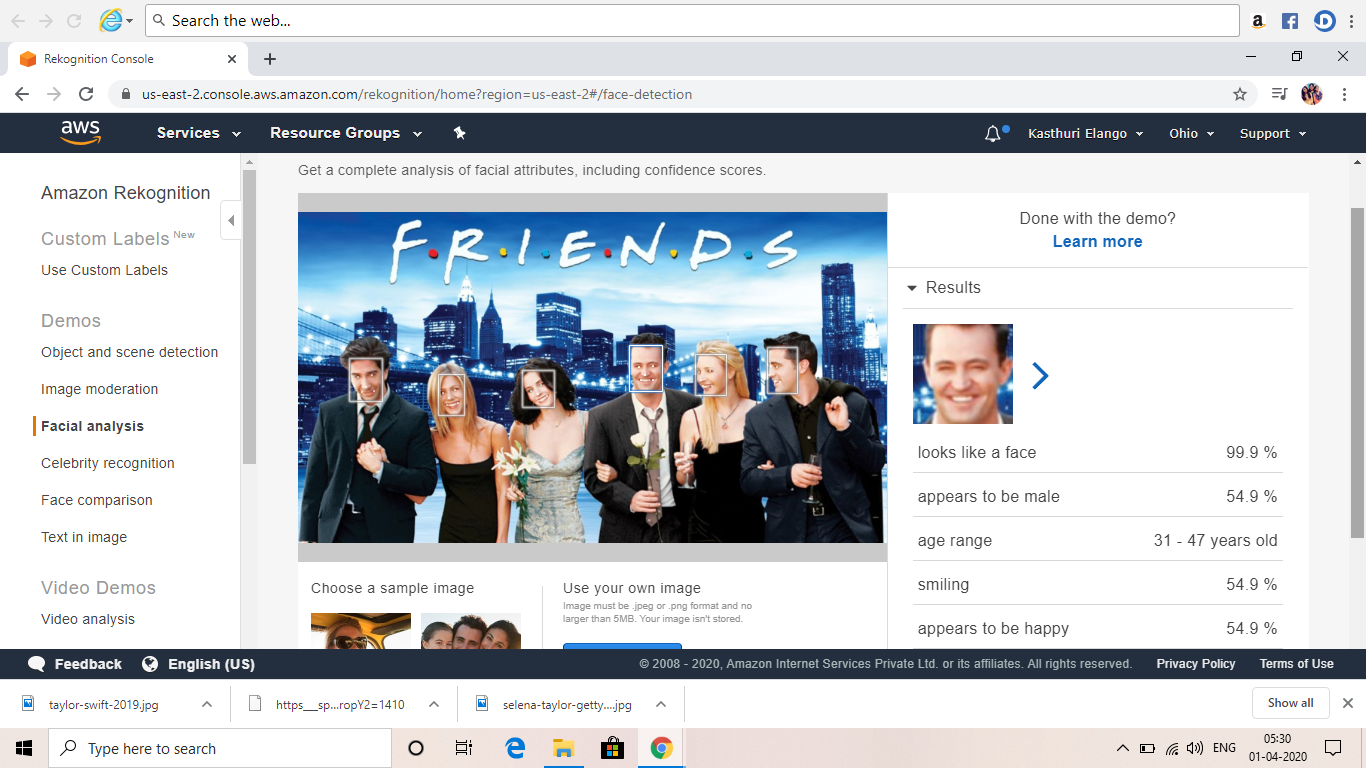
****

**Checking the S3 link on browser**

****

**SCREENSHOTS NEEDED FOR REKOGNITION**

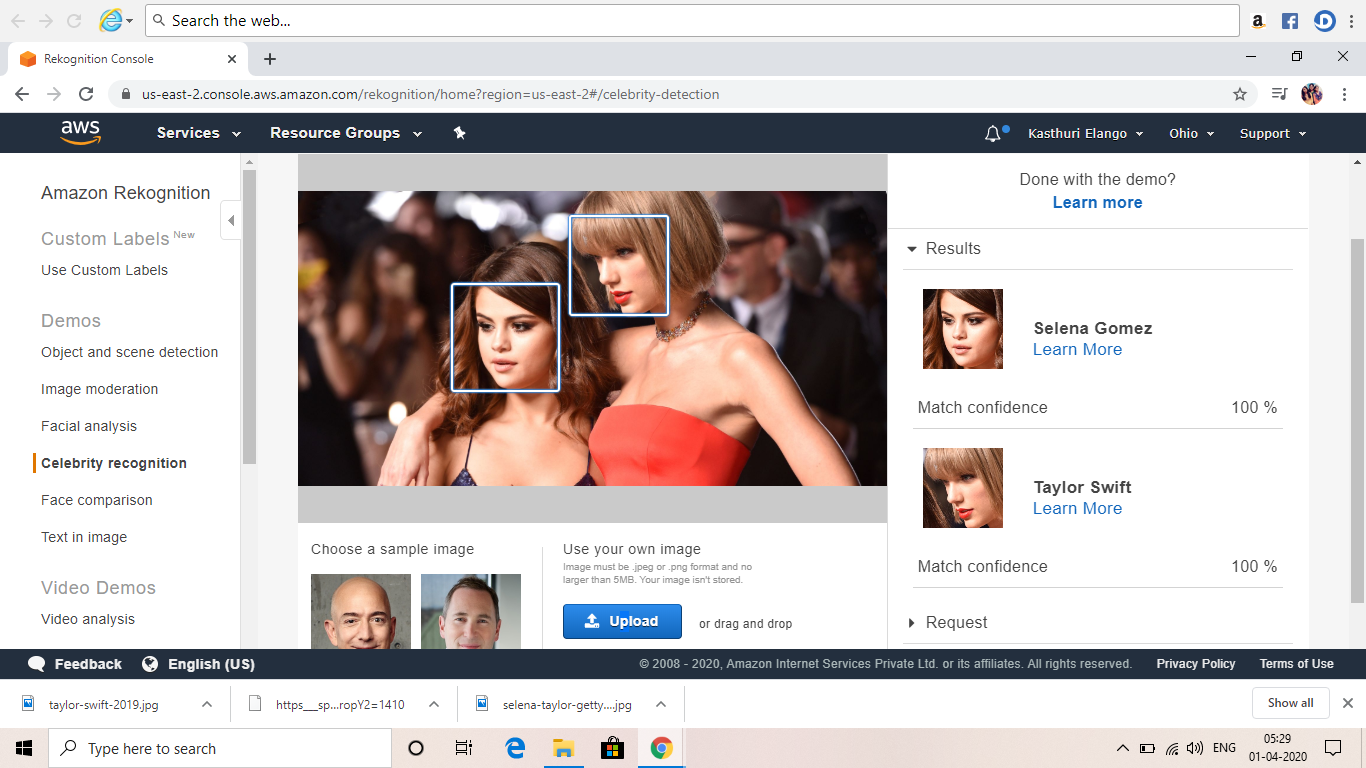
**Face detect**

****

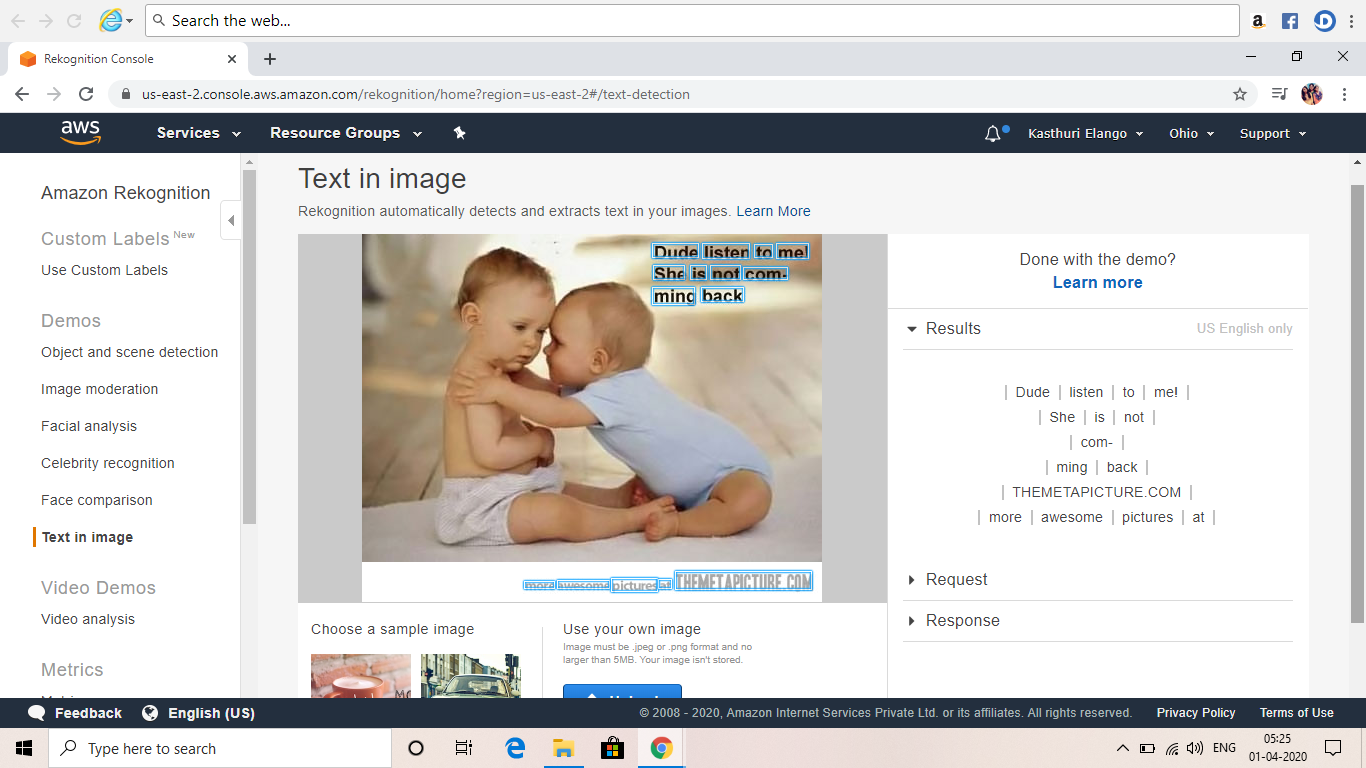
**Face compare**

****

**Celebrity recognition**

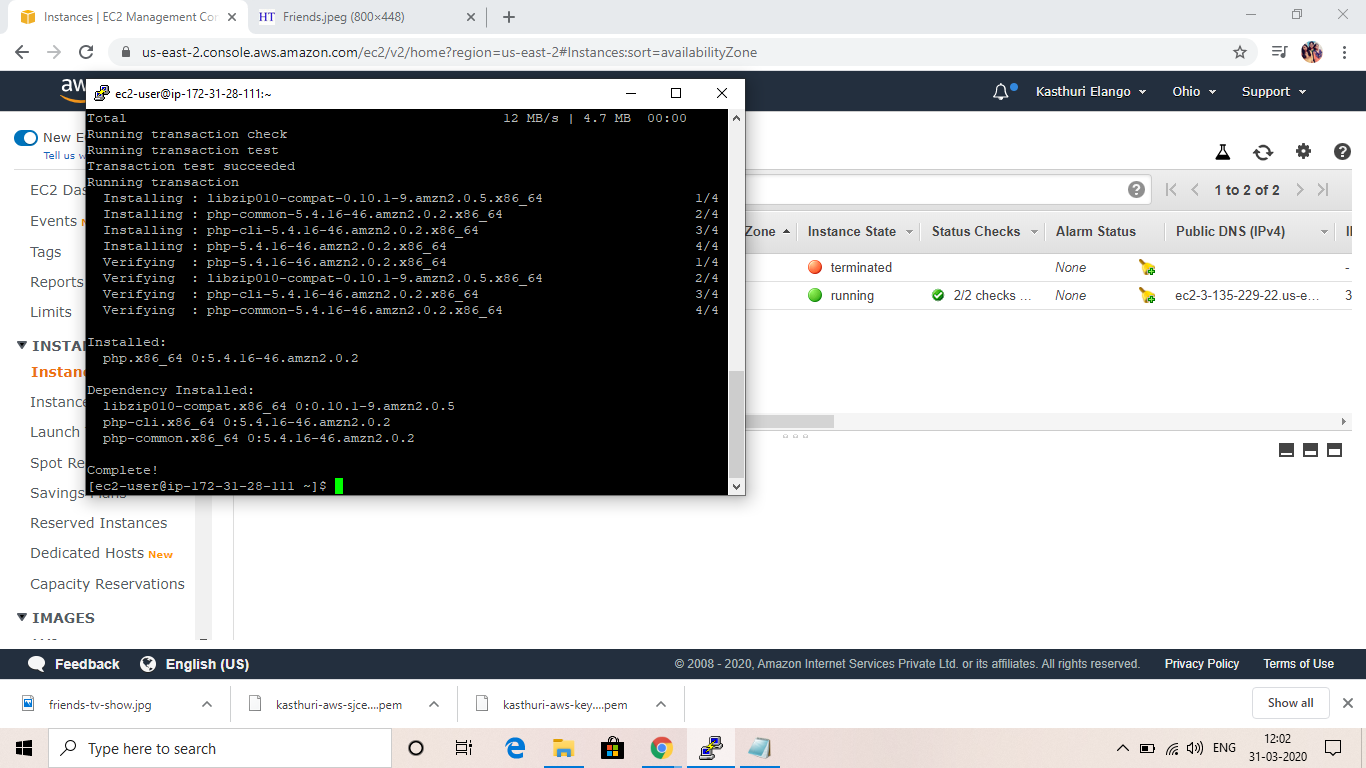
****

**Text in Image**

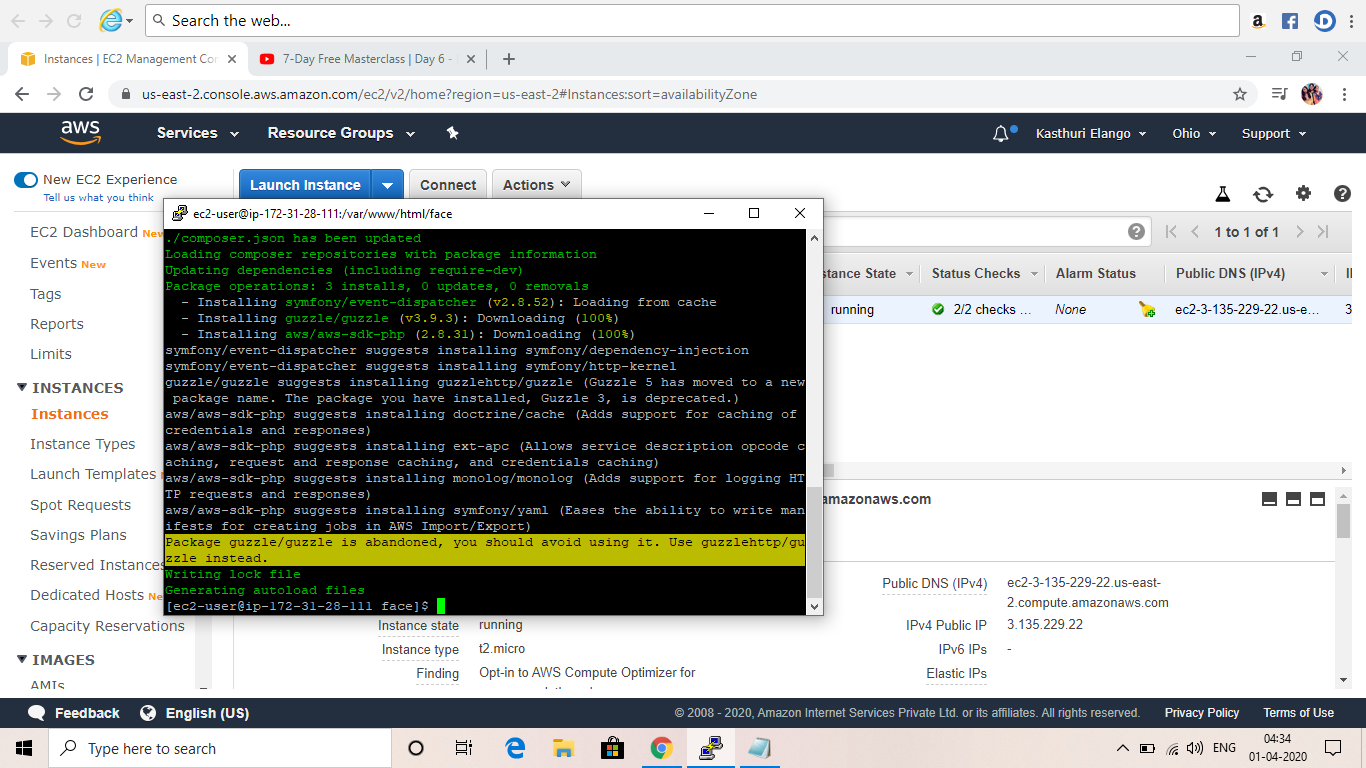
****

**SCREENSHOTS NEEDED FOR EC2 AND S3**

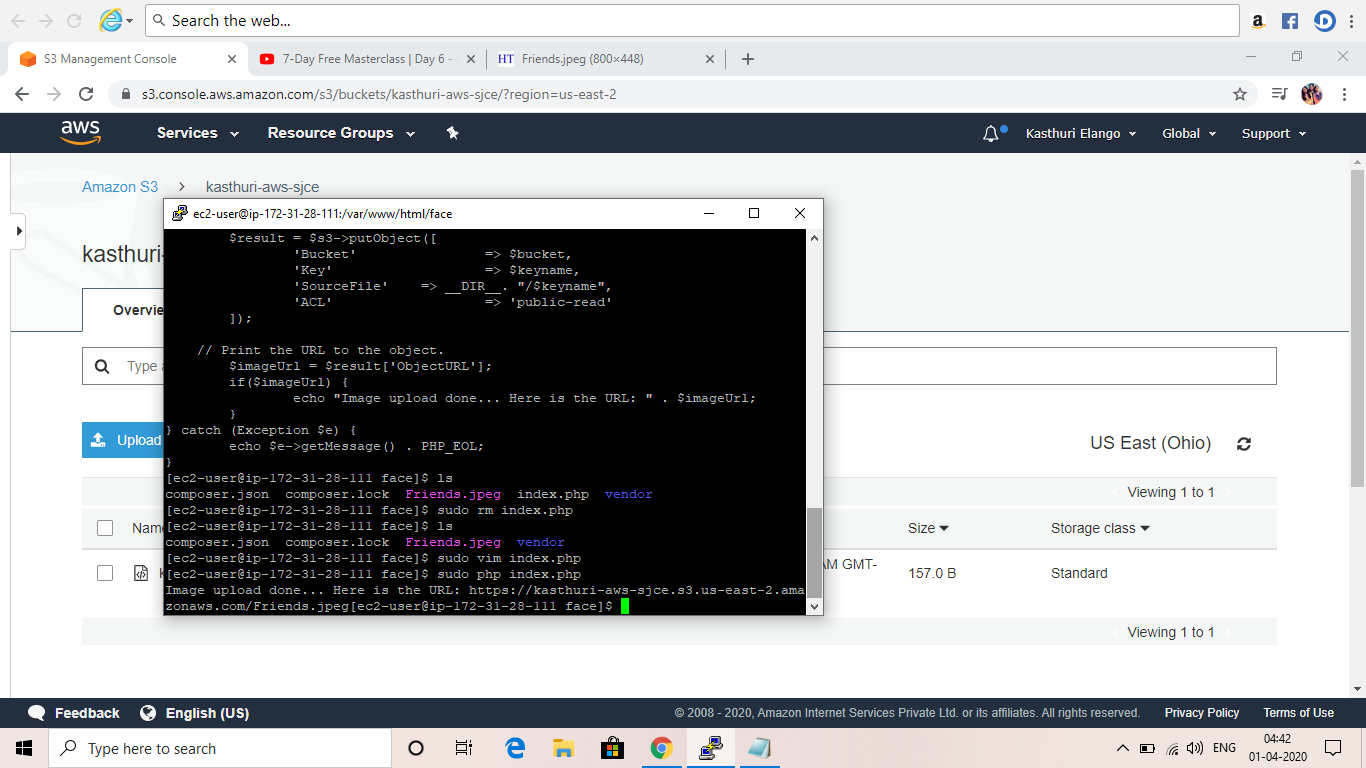
**Installing php**

****

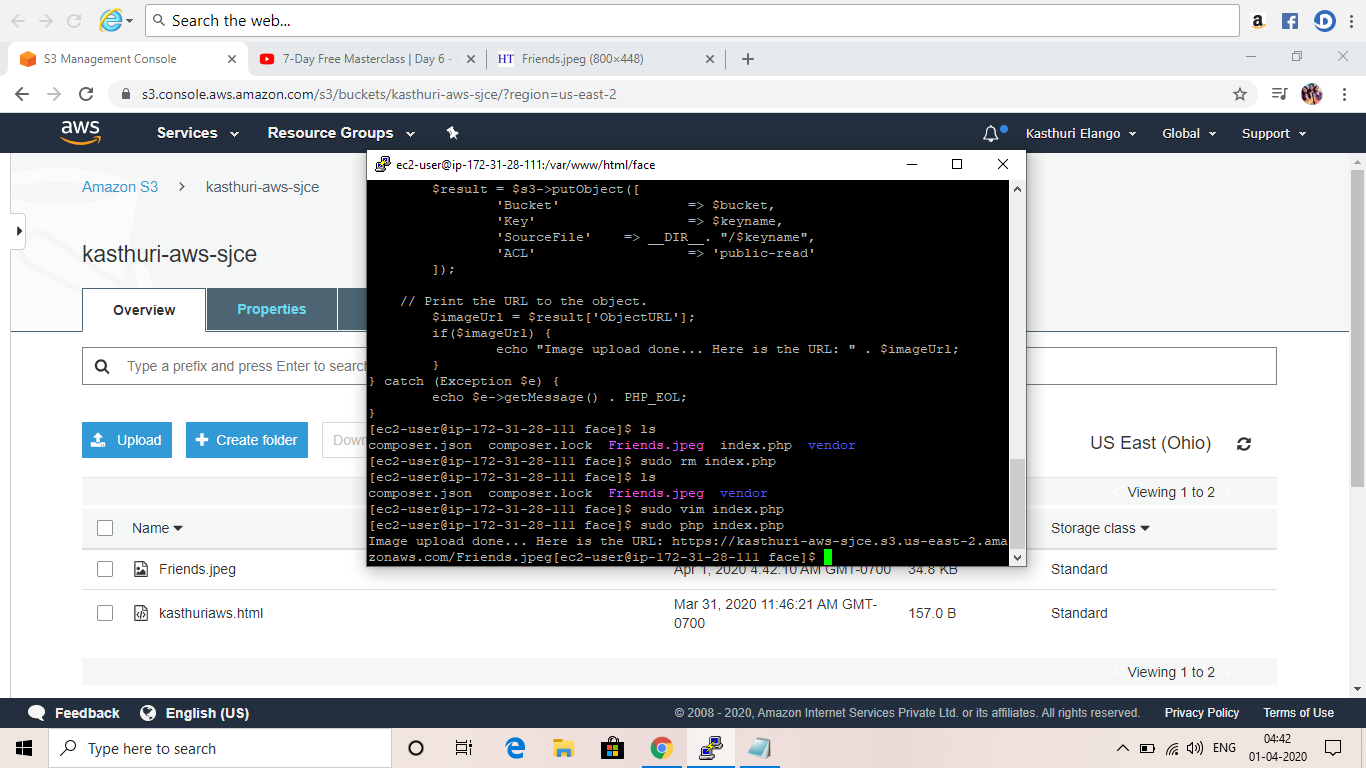
**Installing aws-sdk**

****

**Index.php is pasted and saved. Once this is done, the picture is uploaded**

****

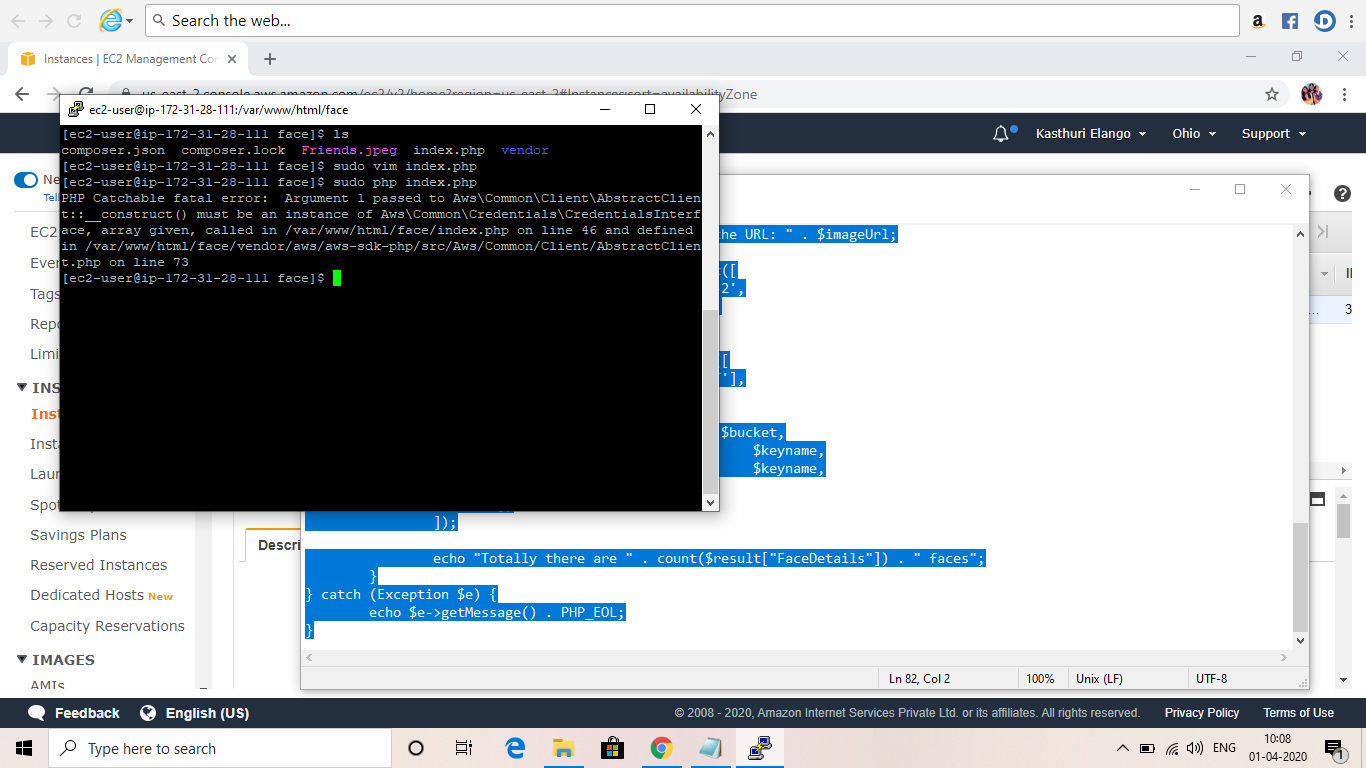
**After we refresh the page, we can clearly see the image has been uploaded successfully in the bucket.**

****

**When we check the link on browser, we can see the uploaded image**

****

**SCREENSHOTS NEEDED FOR EC2 AND REKOGNITION**

****

****

**My details:**

**NAME: Kasthuri El**

**DEGREE: B.Tech**

**COURSE: Chemical**

**COLLEGE NAME: St. Josephs College of Engineering**