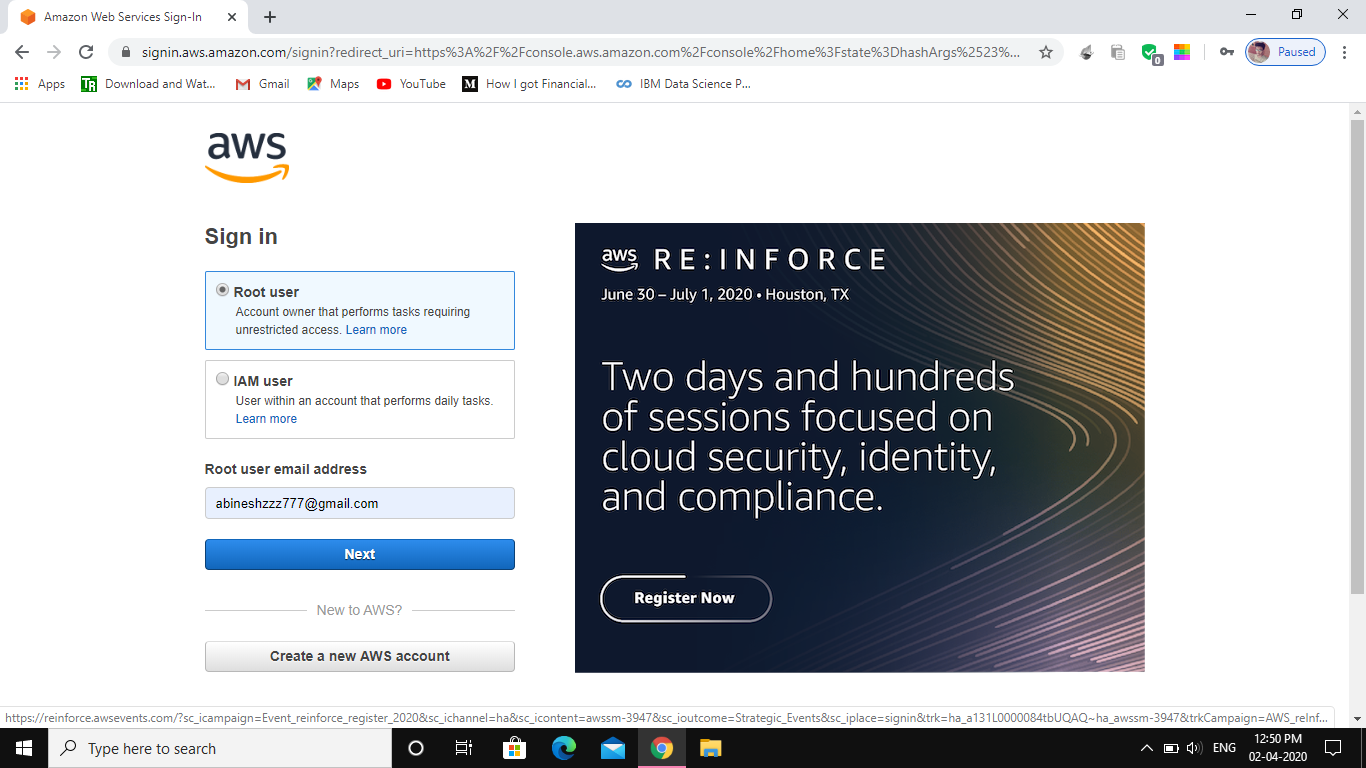
**ETHNUS AWS WEBINAR**

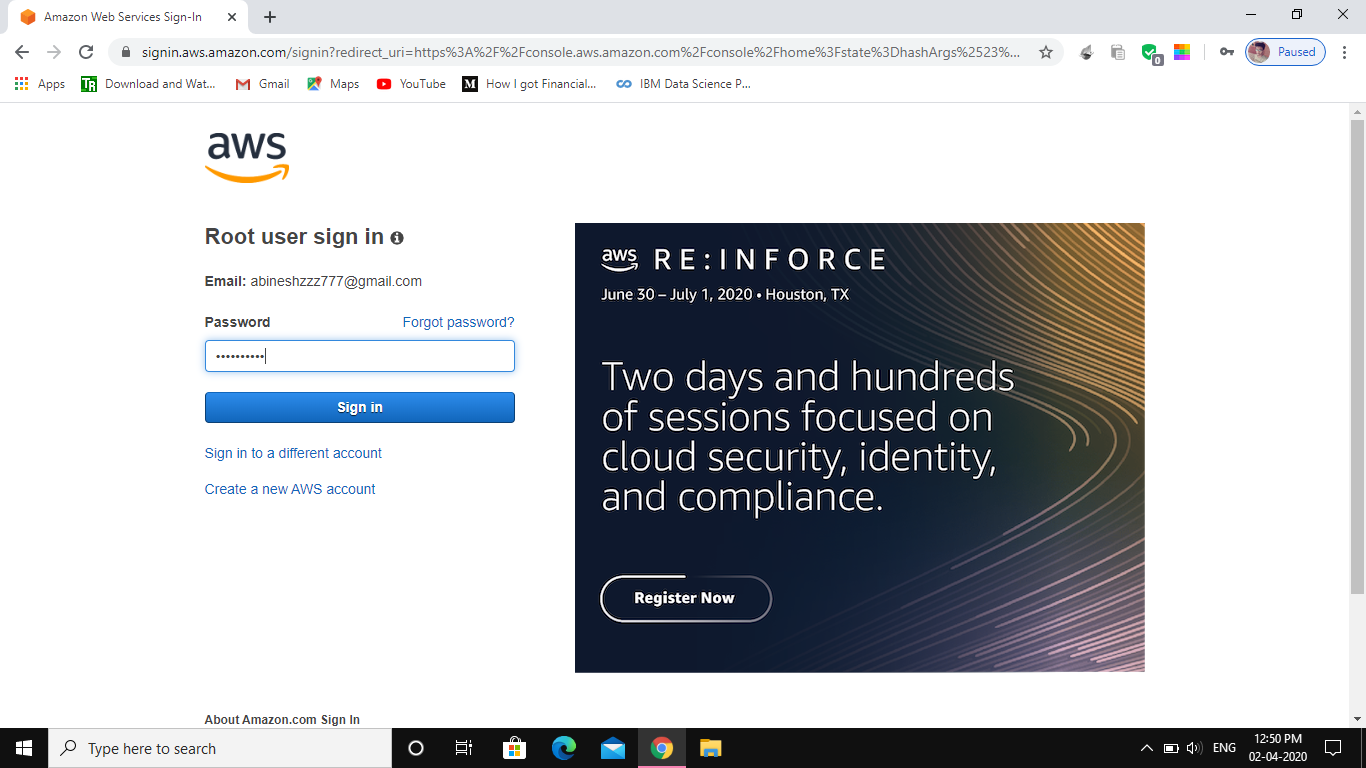
**NAME: ABINESH K**

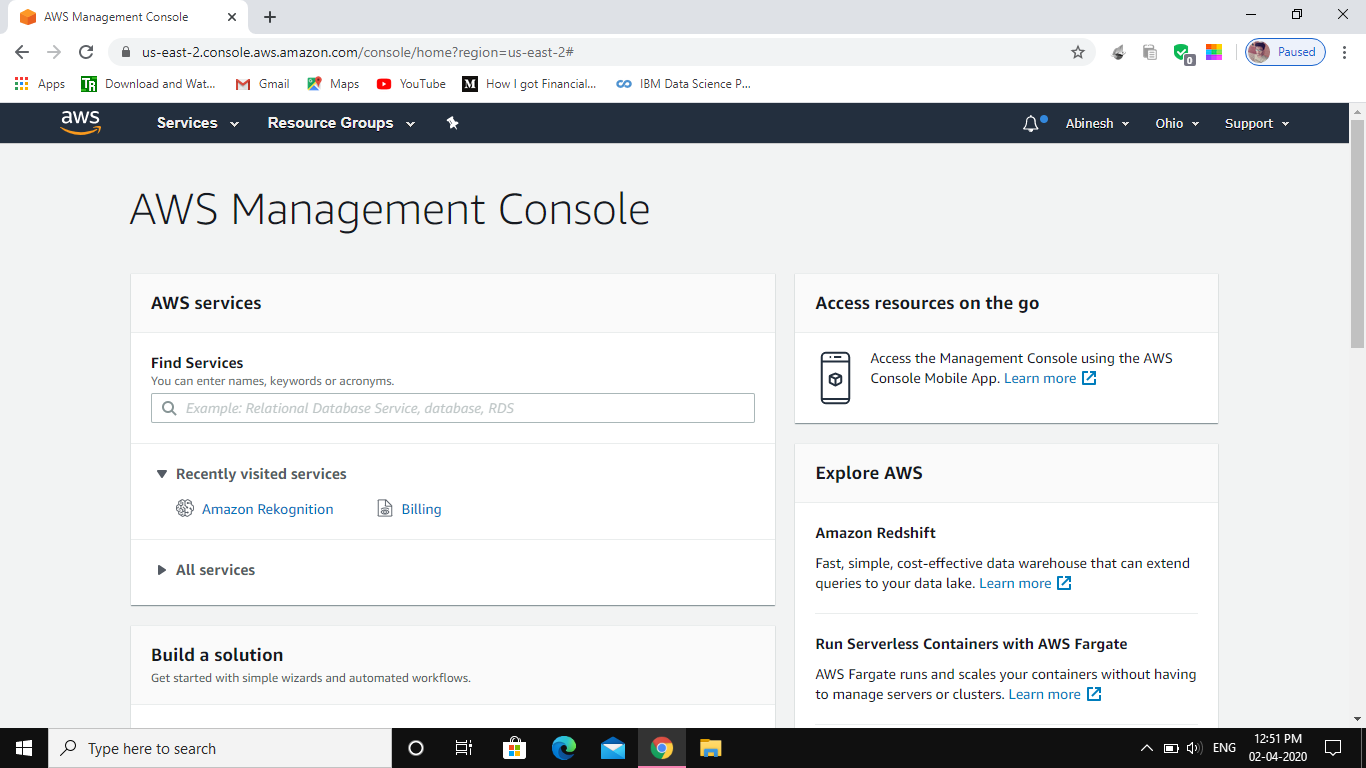
**Screenshots**

**Screenshots needed for Dashboards**

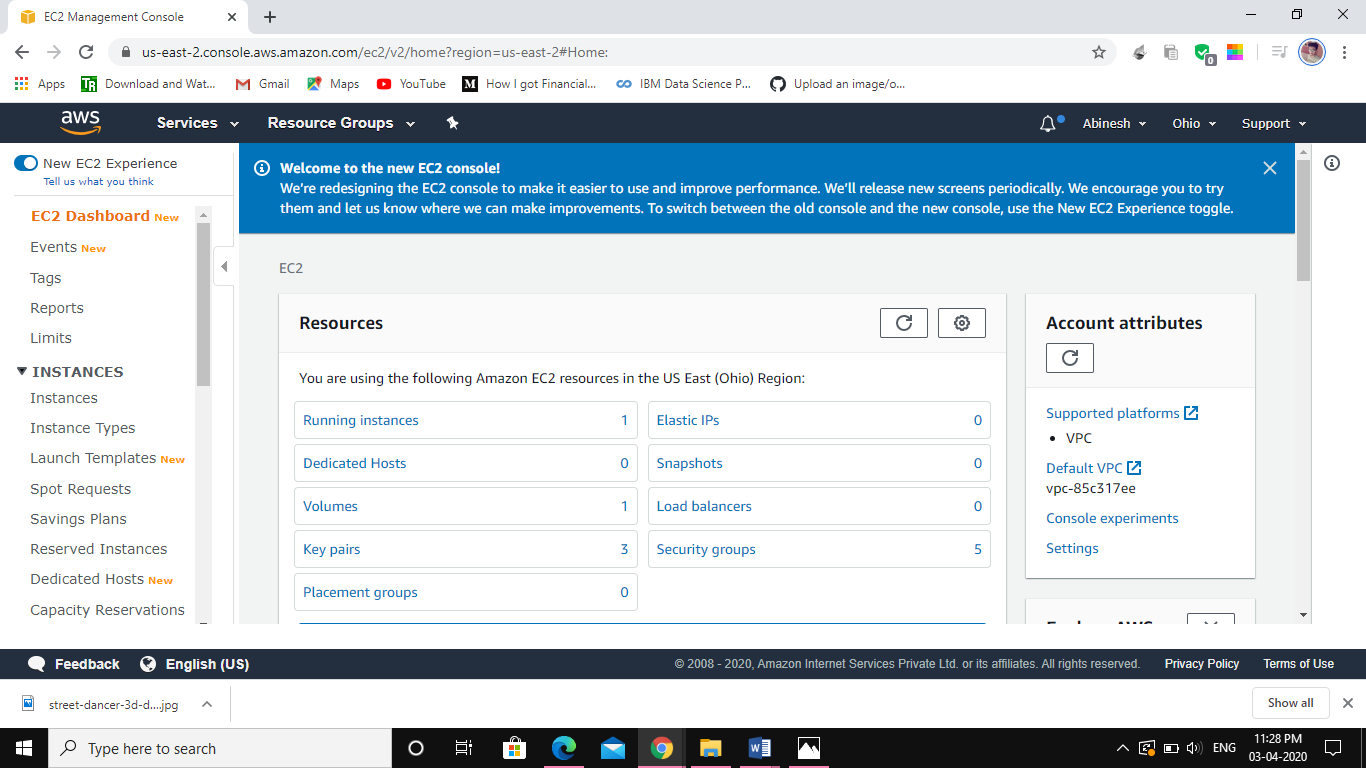
**1)AWS Login screen with Username**







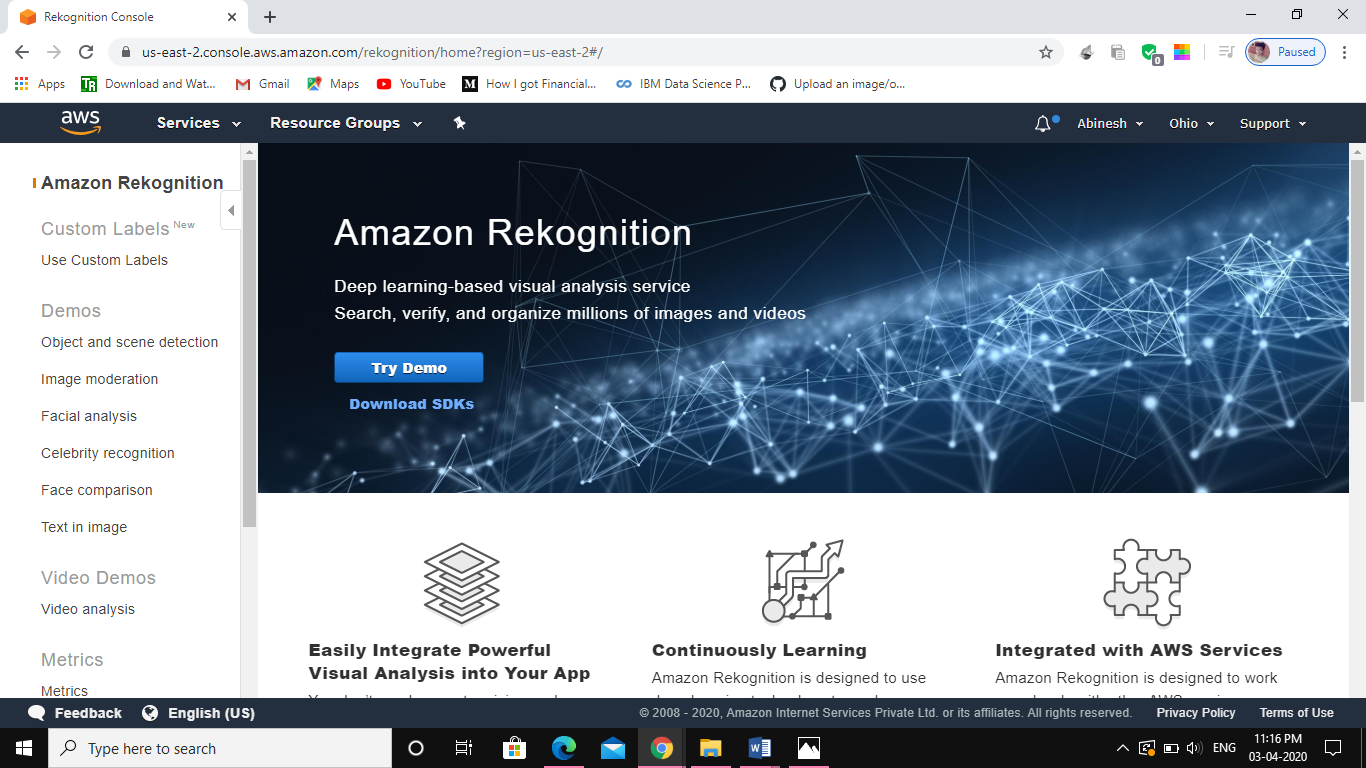
**2)EC2 Dashboard**



**3)S3 DASHBOARD:**



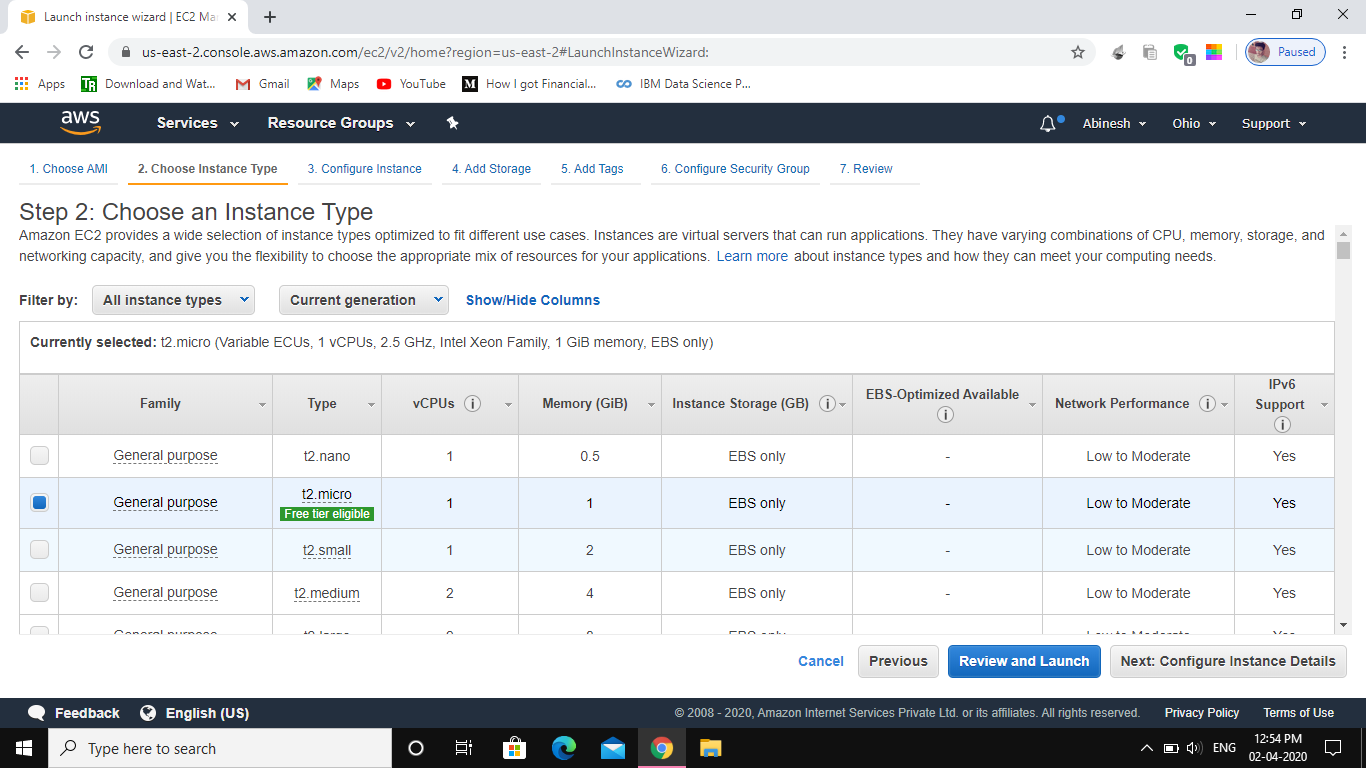
**4)Rekognition Dashboard**



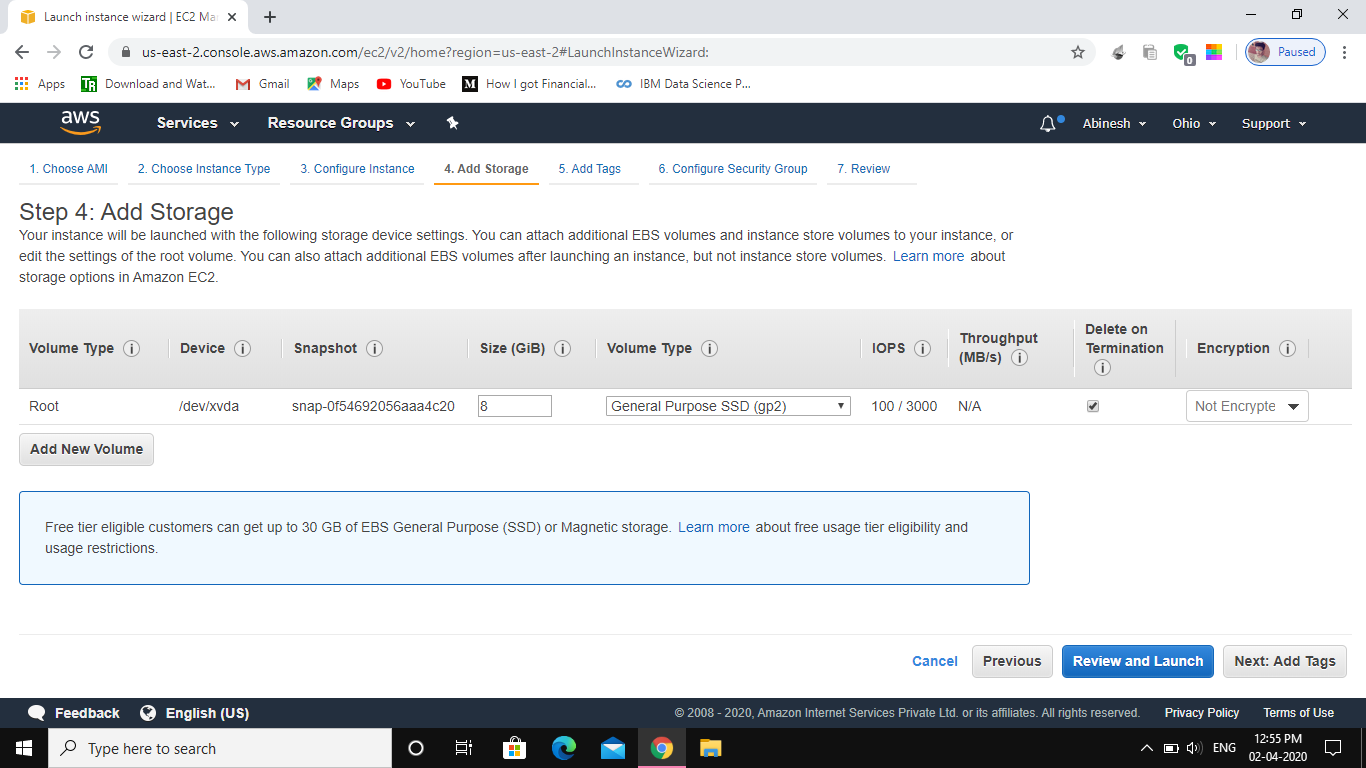
**Screenshots needed for EC2**

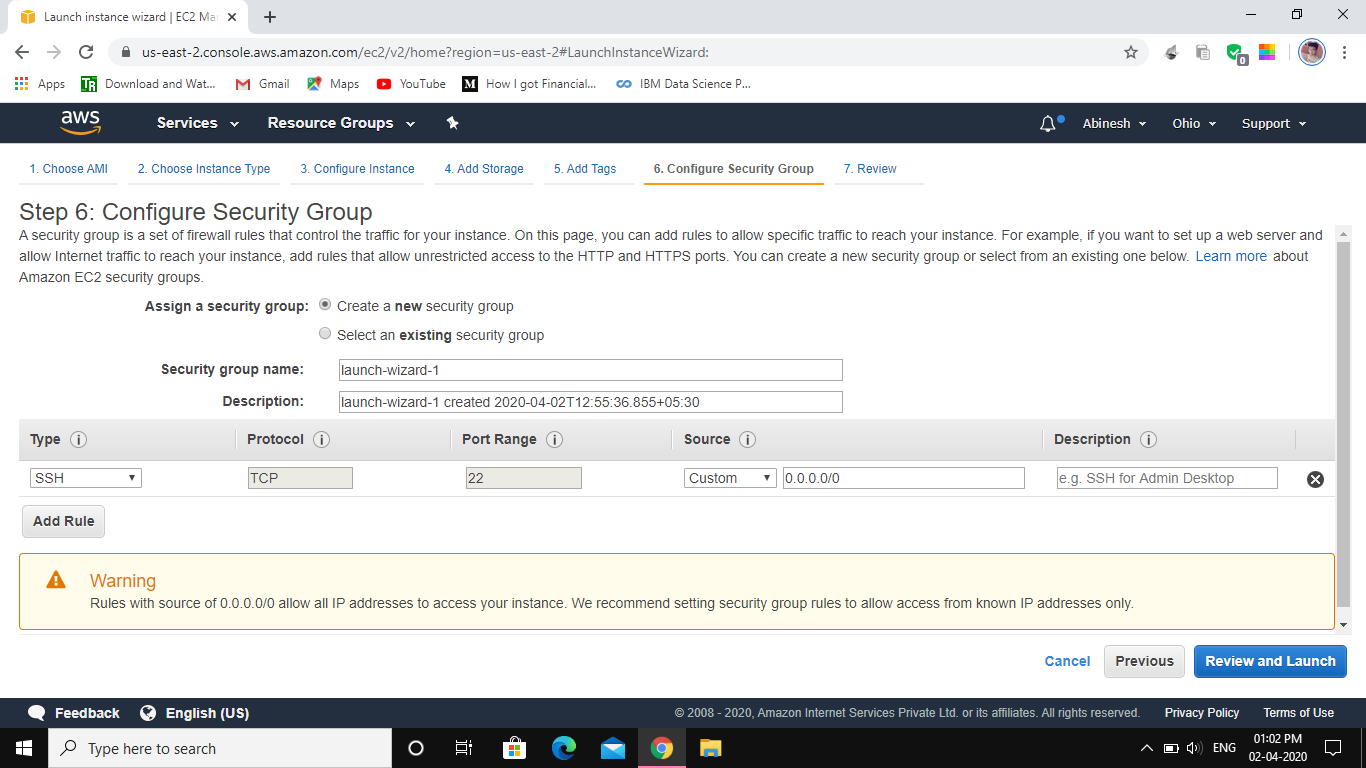
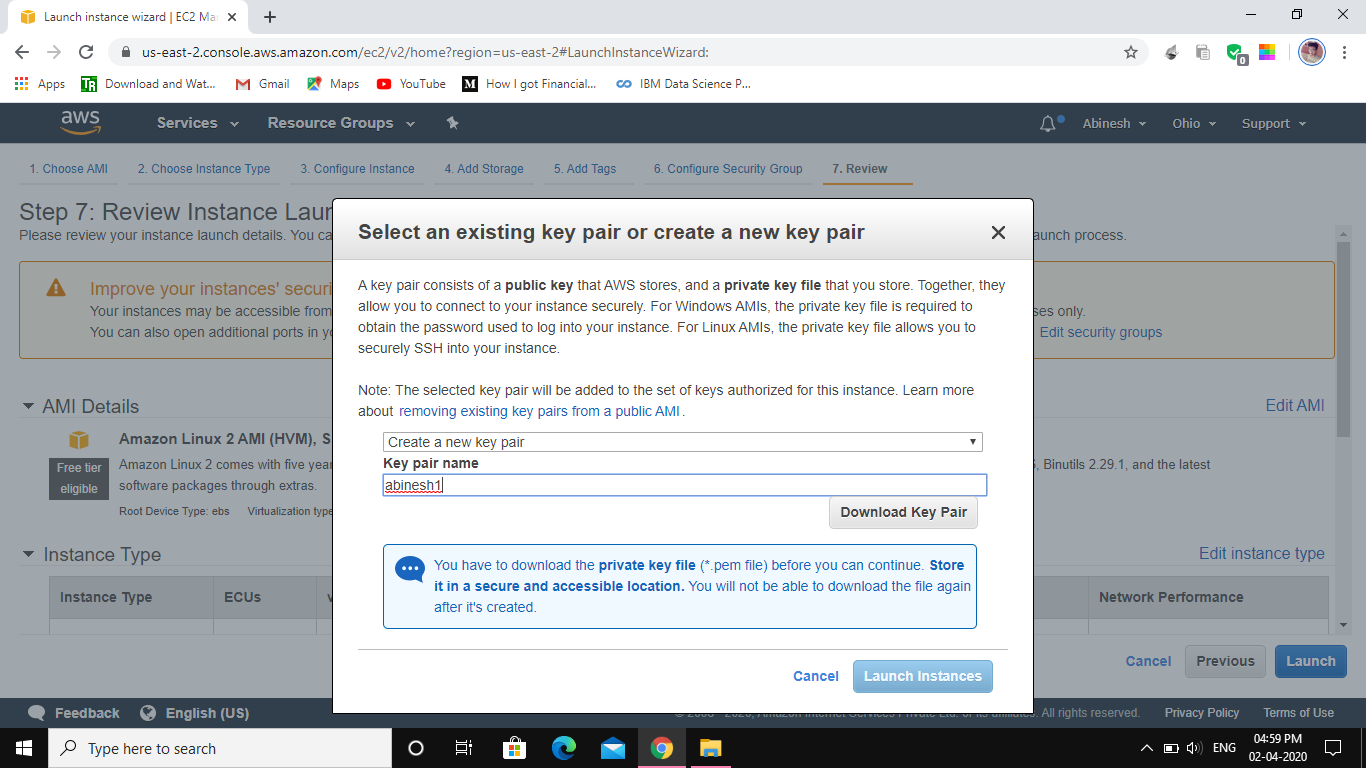
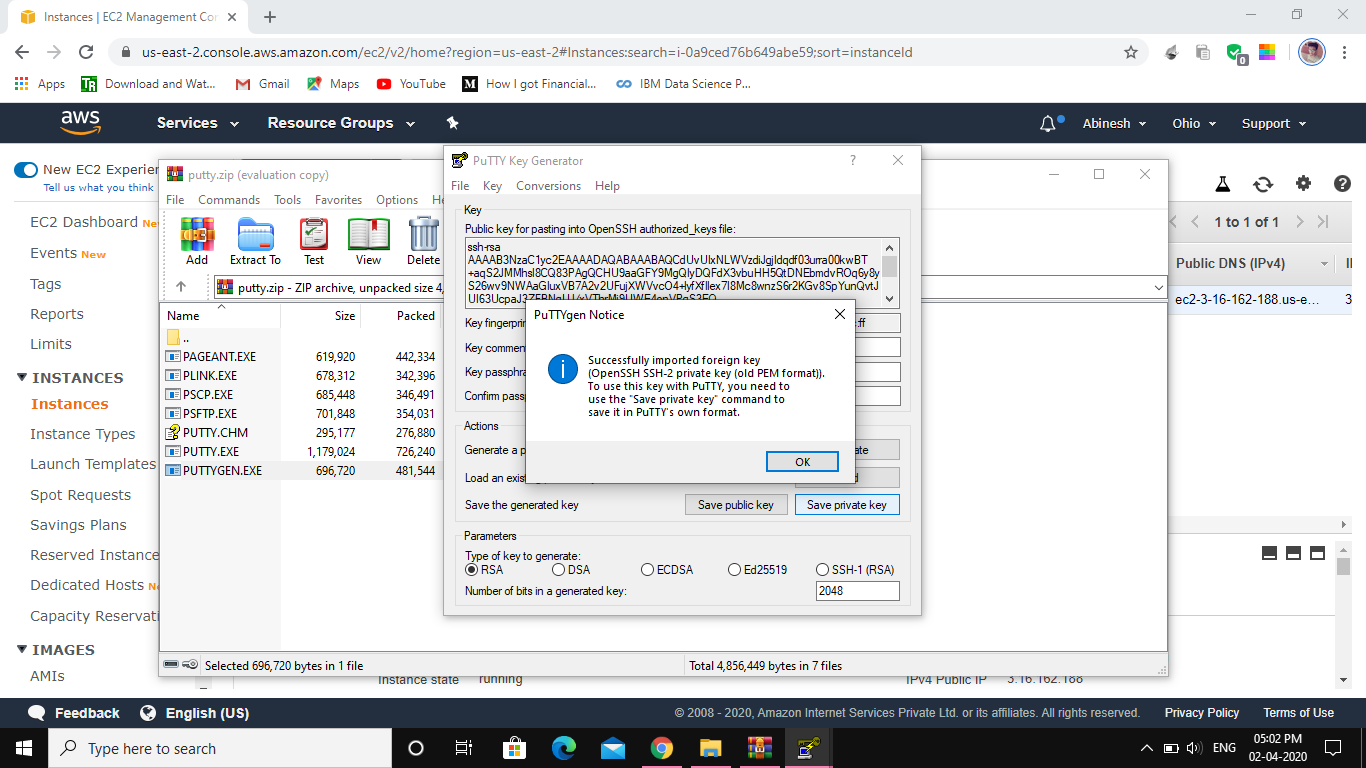
**1)Choosing an AMI**

**2)Choosing an Instance Type**

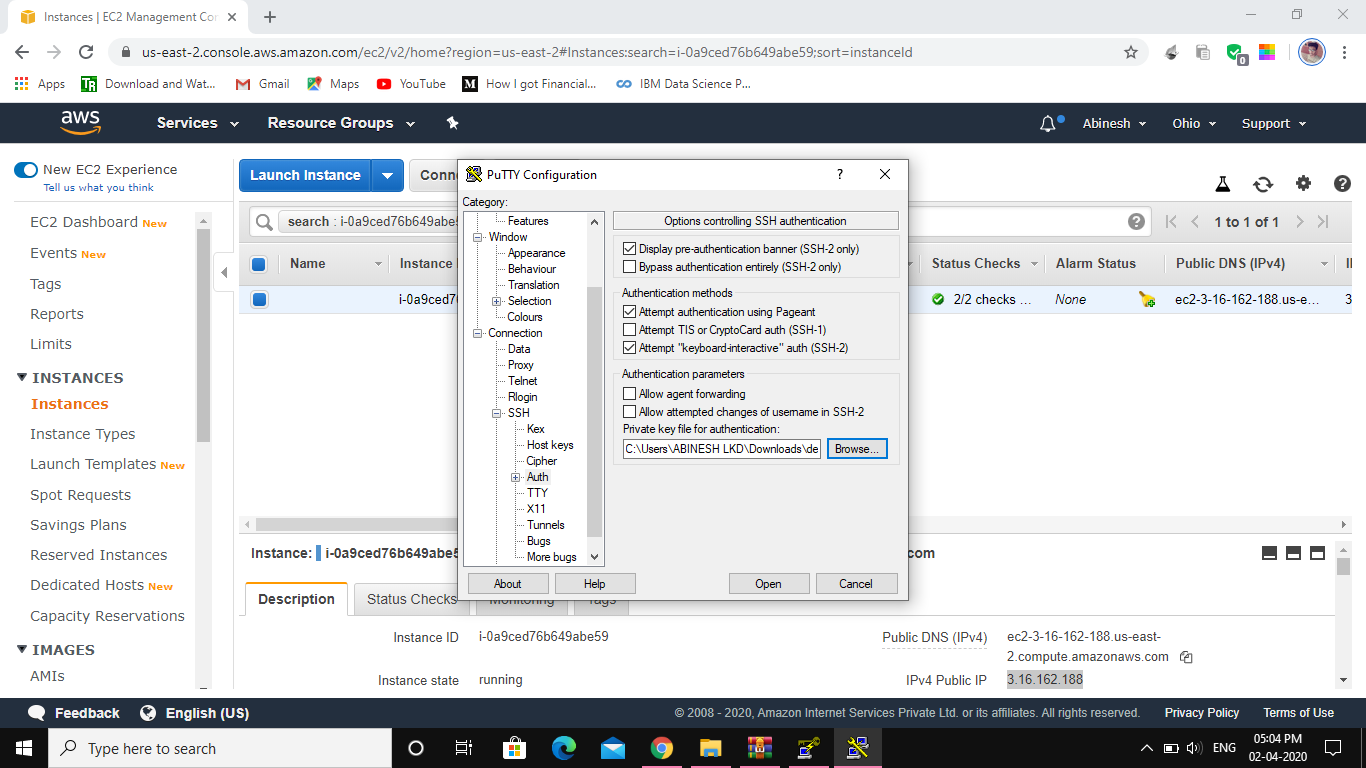


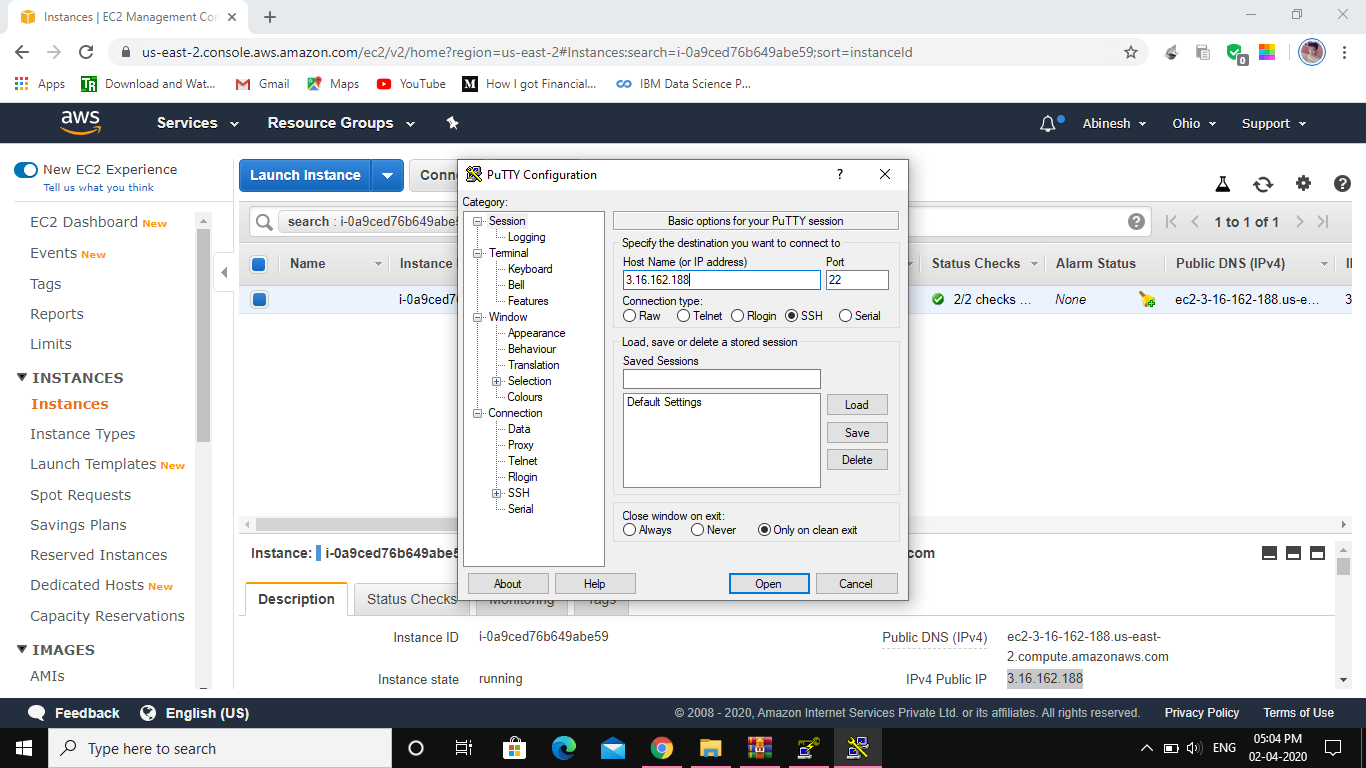
**3)Adding Storage**

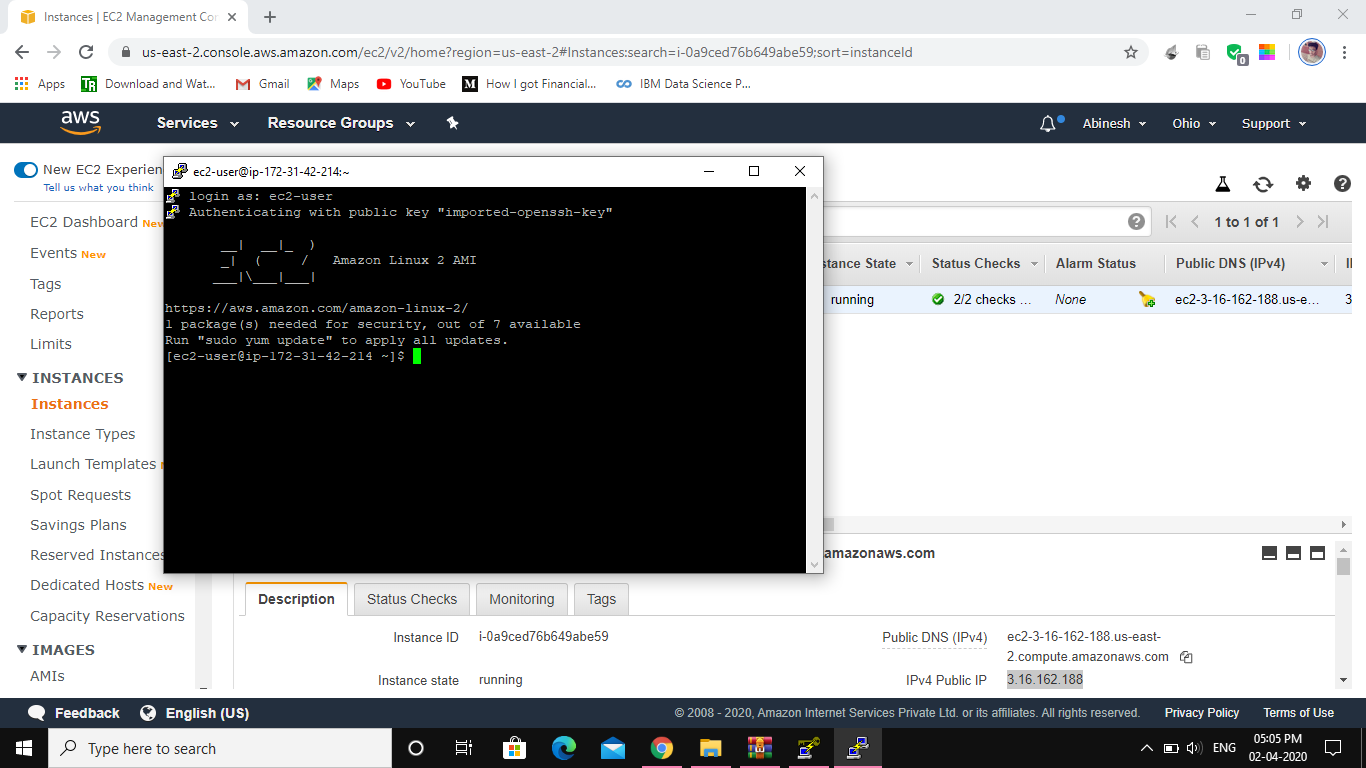
****

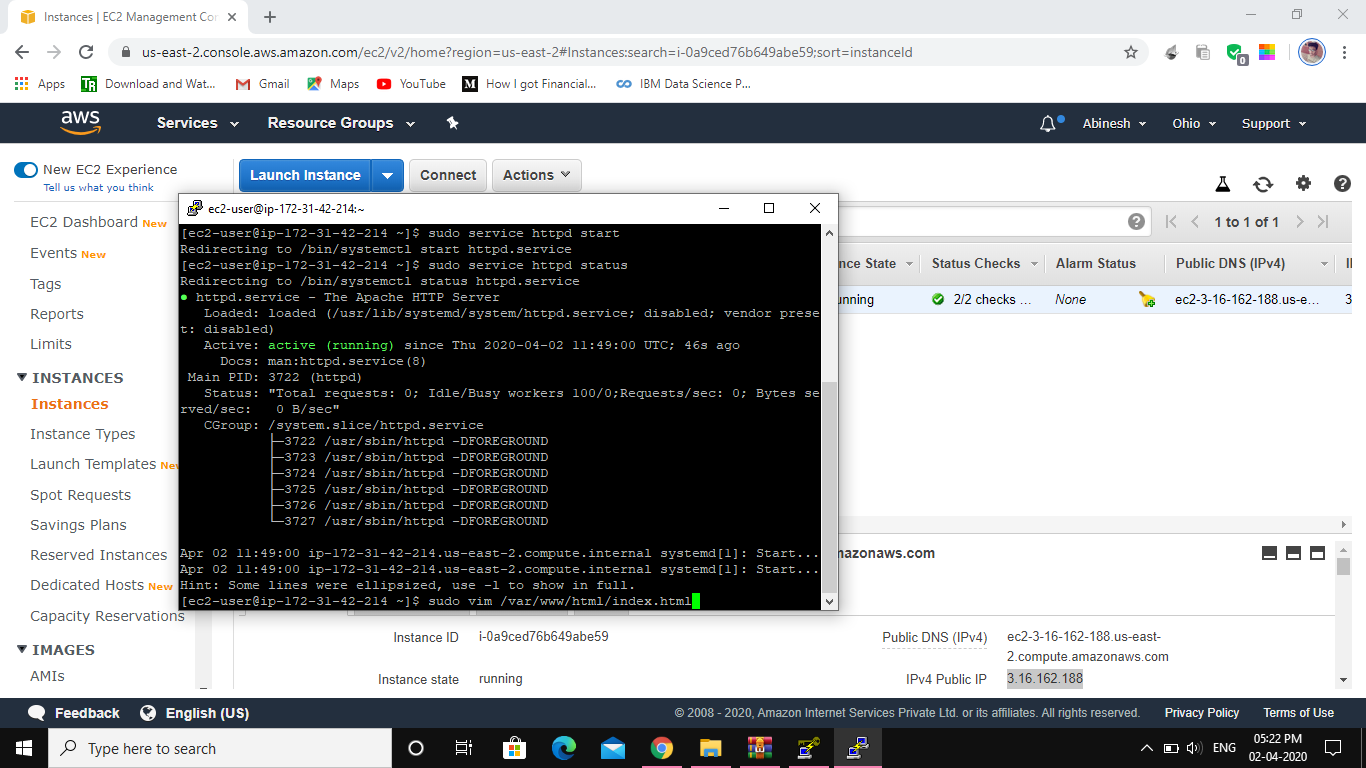
**4)CONFIGURING SECURITY GROUP:5)KEY PAIR DOWNLOAD:6)** **PuTTYgen conversion from pem to ppk**

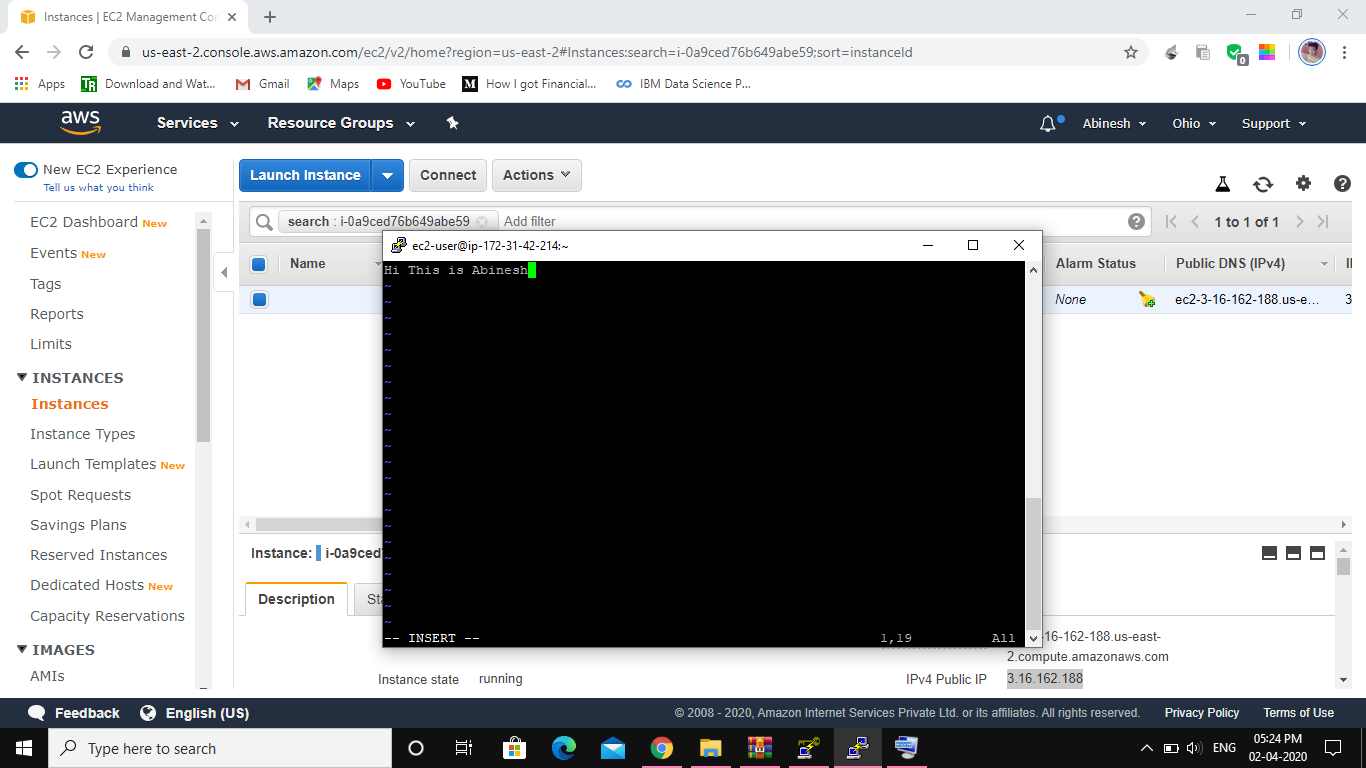
**7)Logged in EC2 black screen**

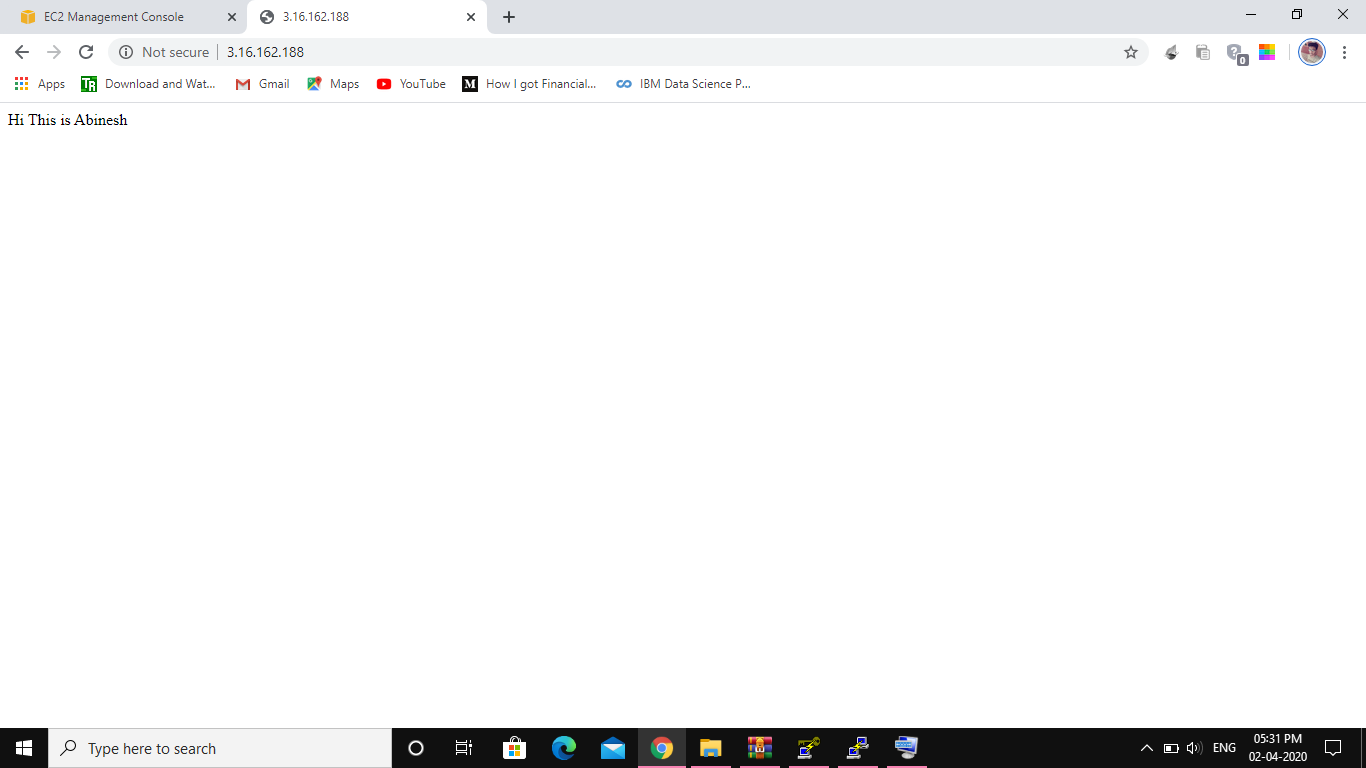
****

****

****

****

****

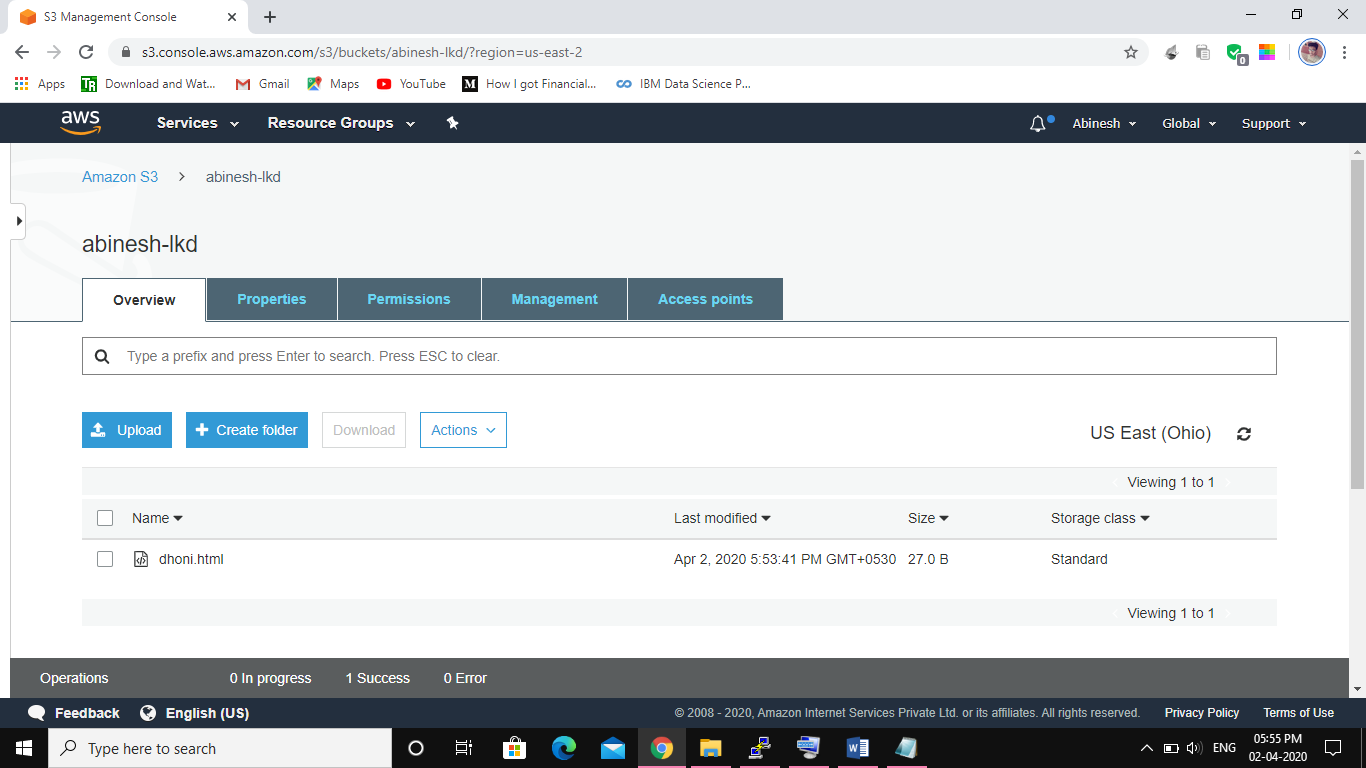
****

**Screenshots needed for S3**

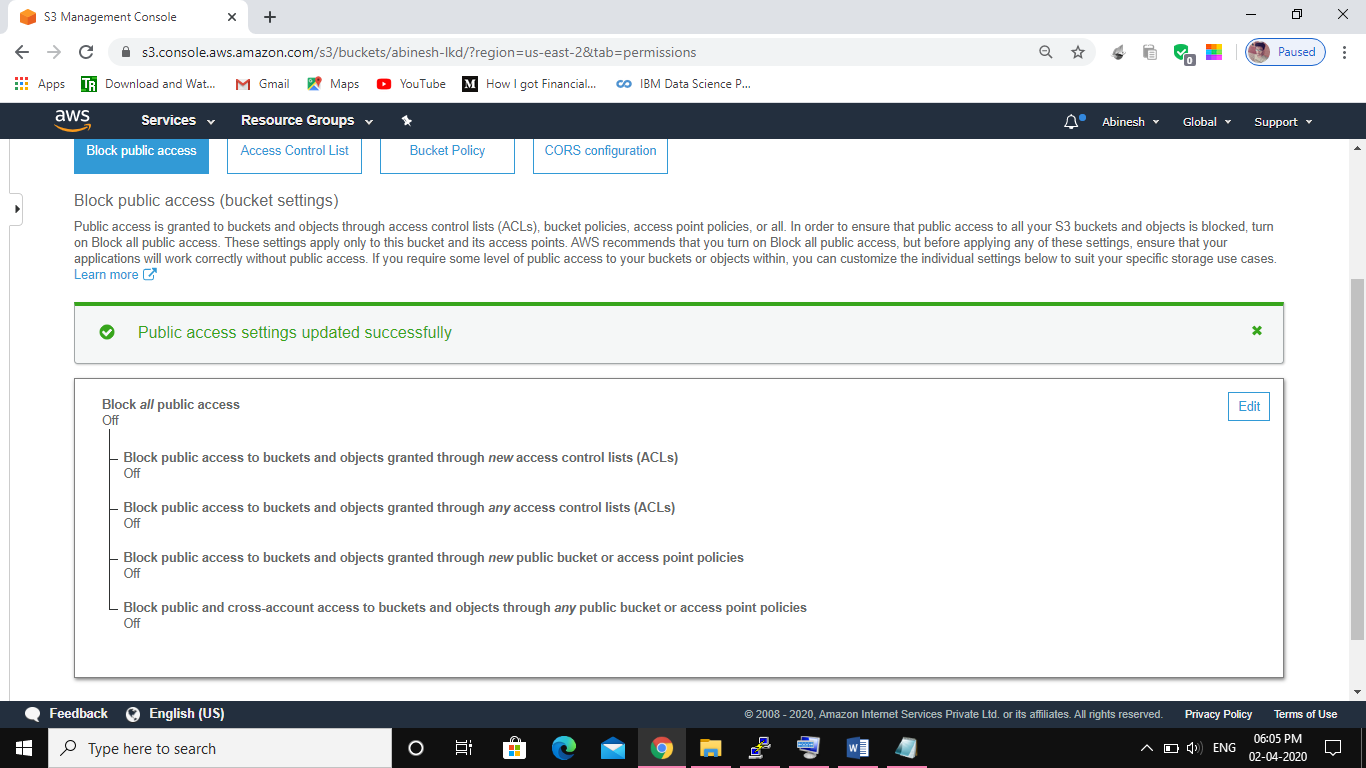
1. **Creating a bucket**

****

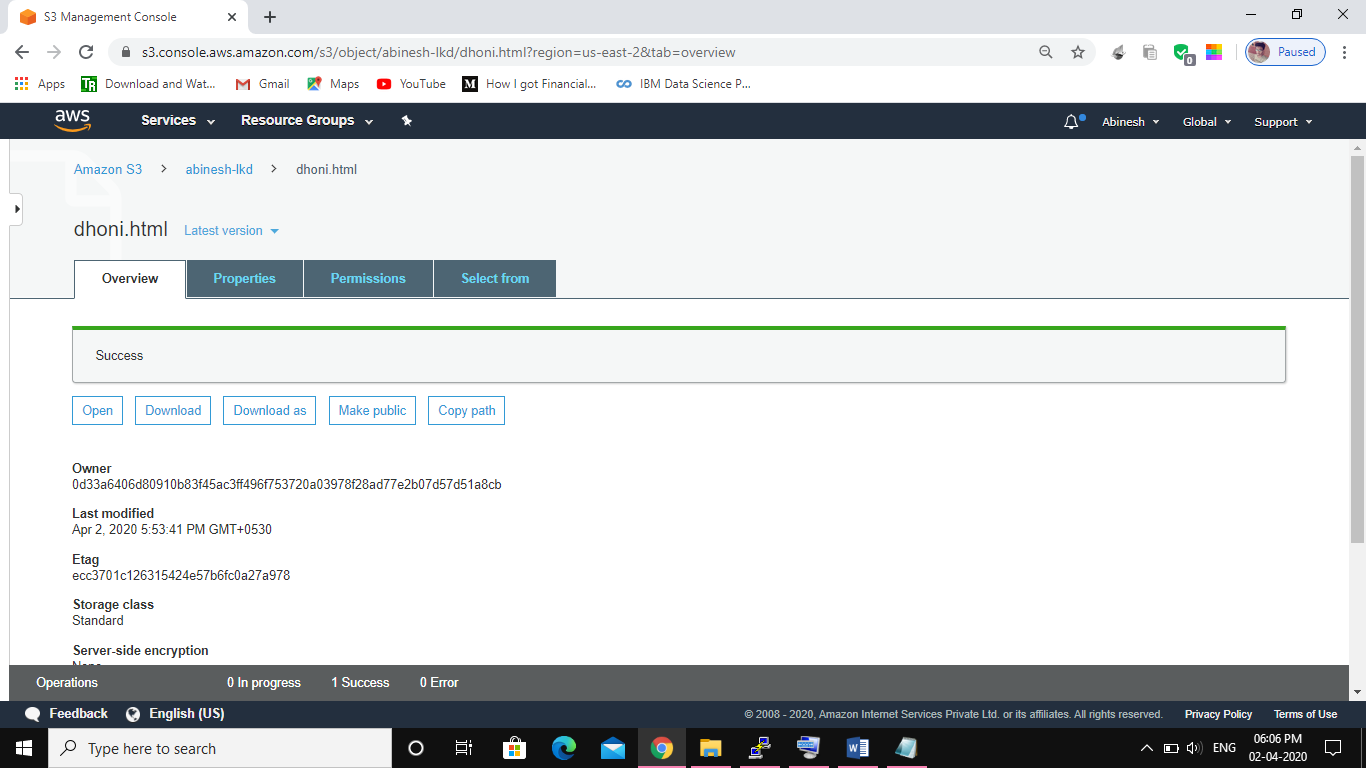
1. **Uploading an Object**

****

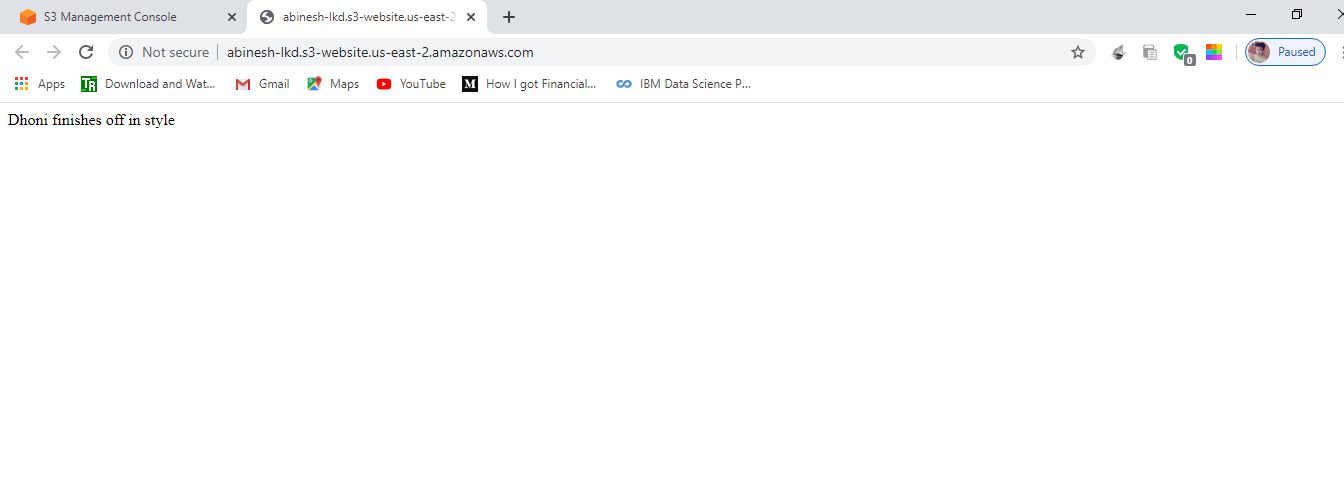
1. **Enabling Static Website**

****

1. **Making the Object Public**

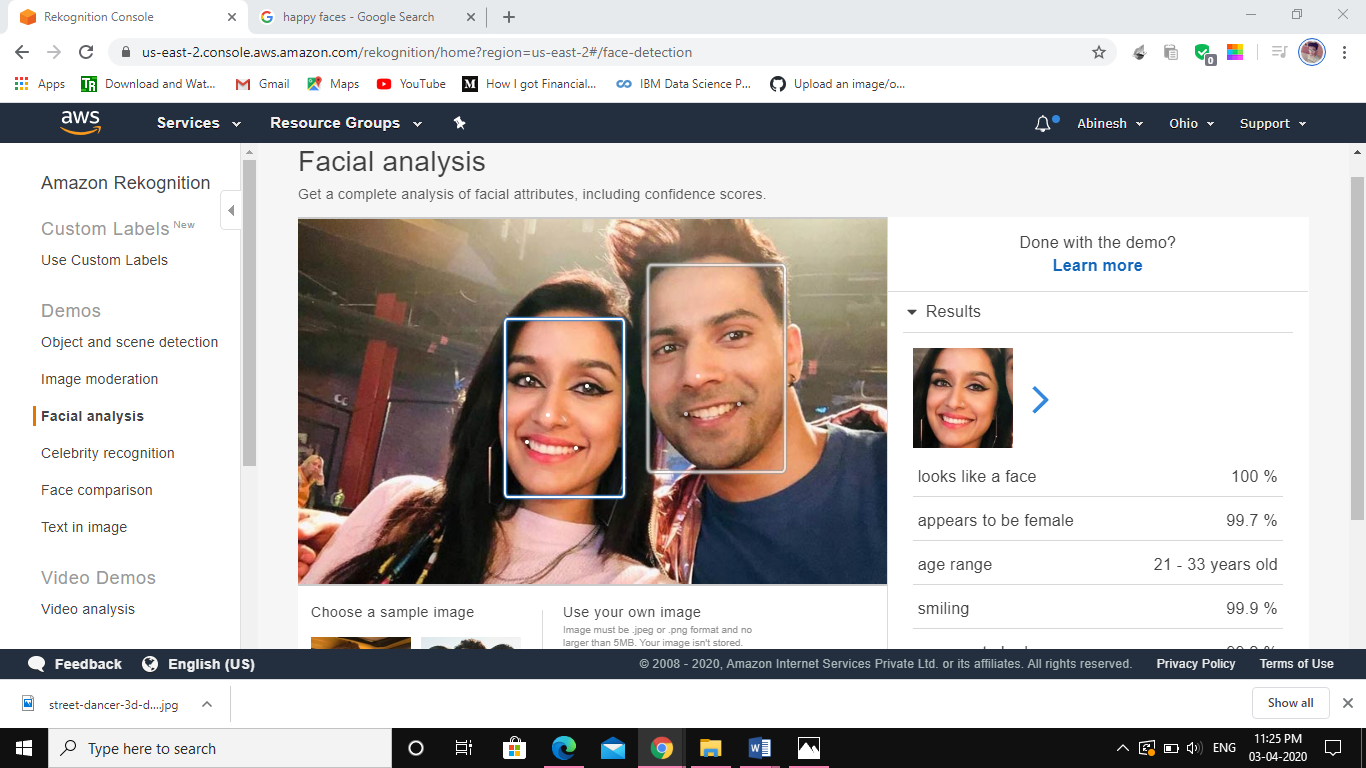
****

**5)Checking the S3 link on the browser**

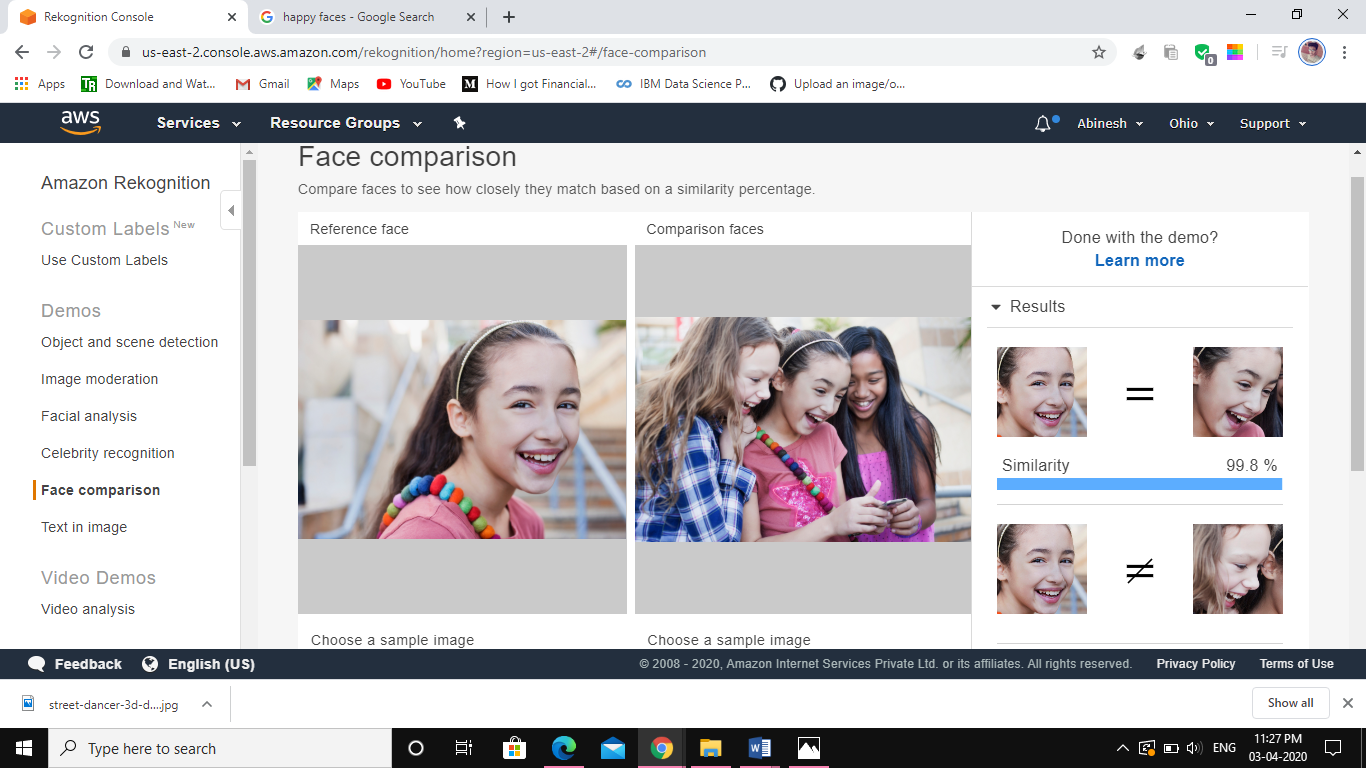
****

**Screenshots needed for Rekognition**

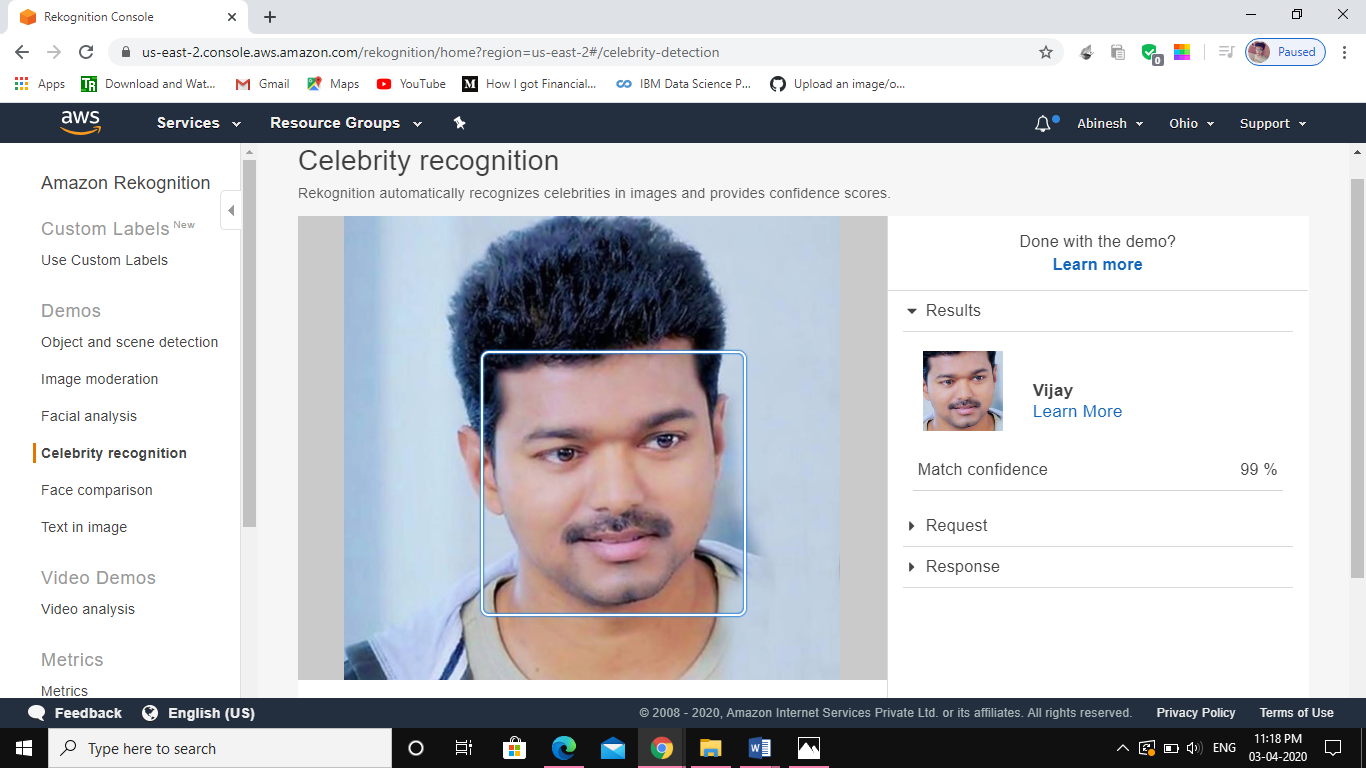
**1)Face Detect**

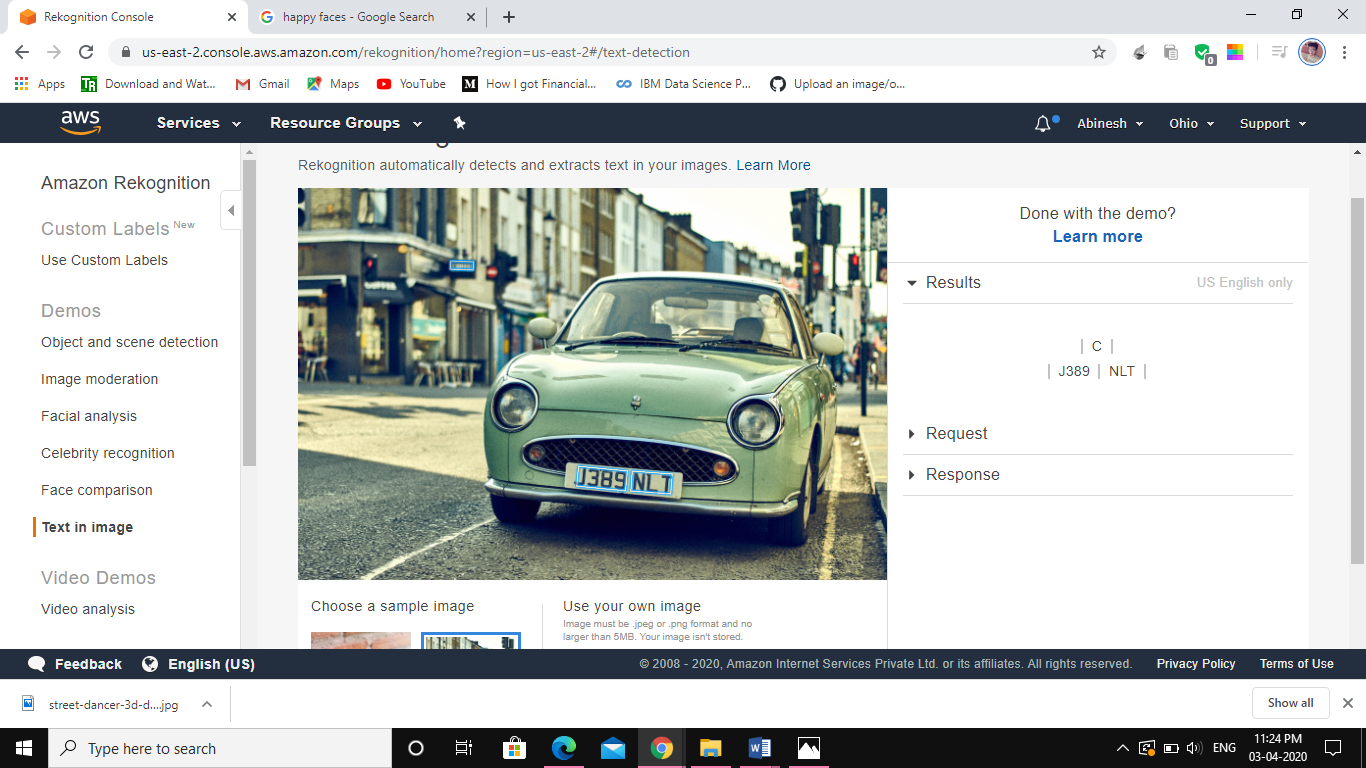
****

**2)Face Compare**

****

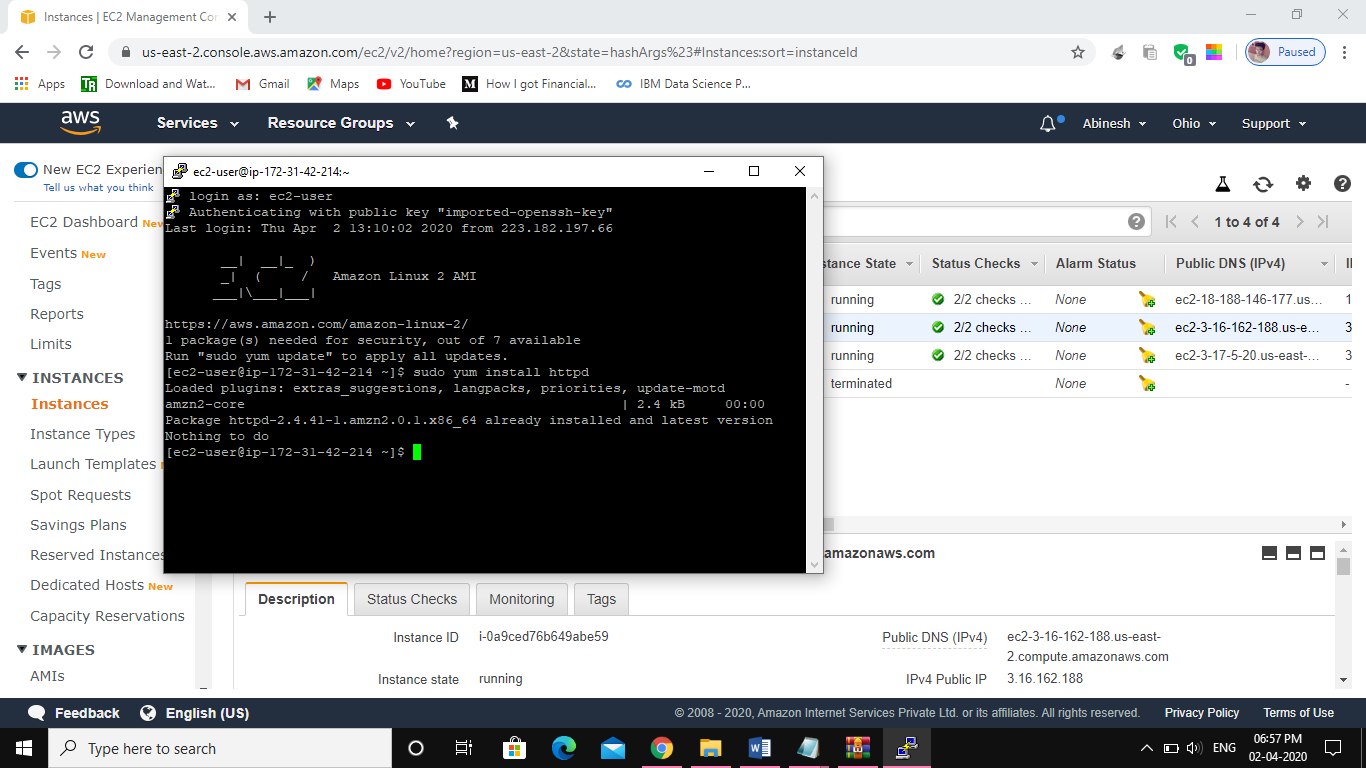
**3)Celebrity Recognition**

****

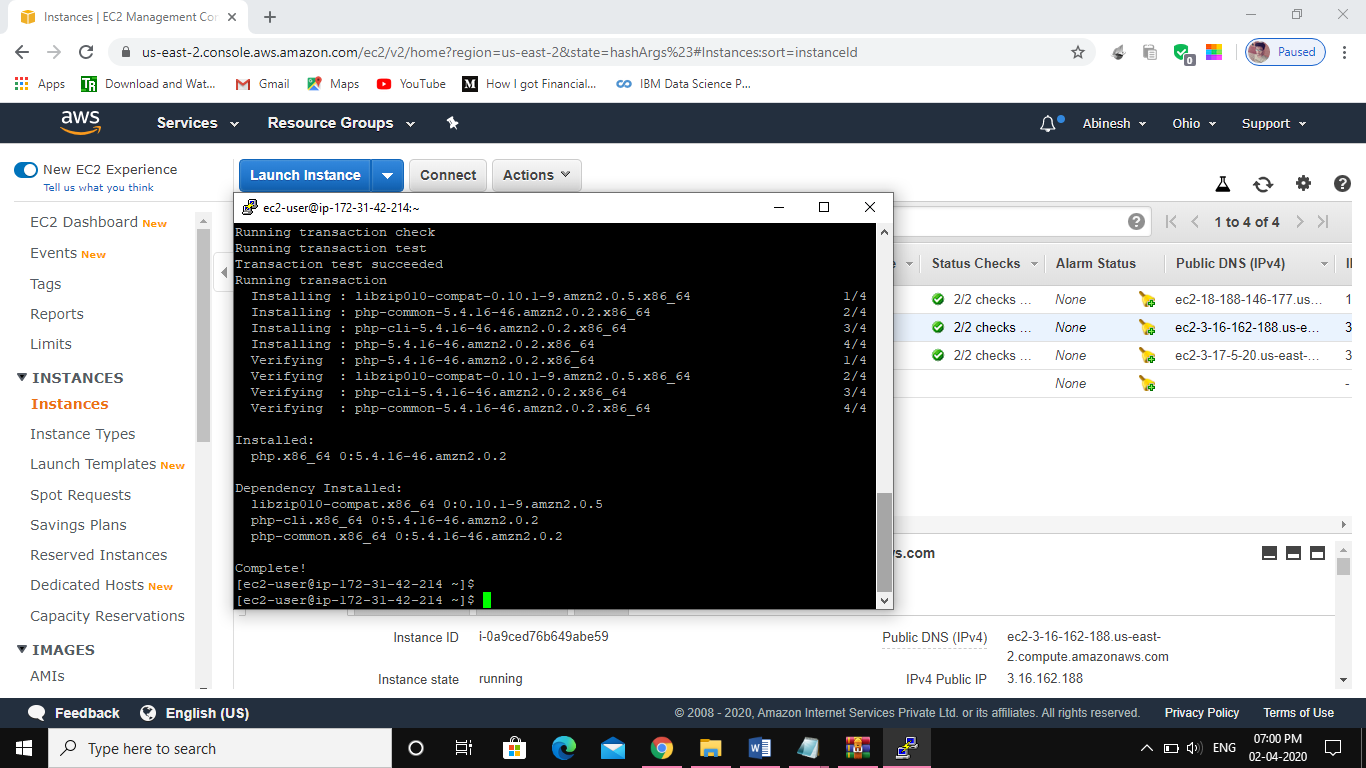
**4)Text in Image**

**Screenshots needed for EC2 & S3**

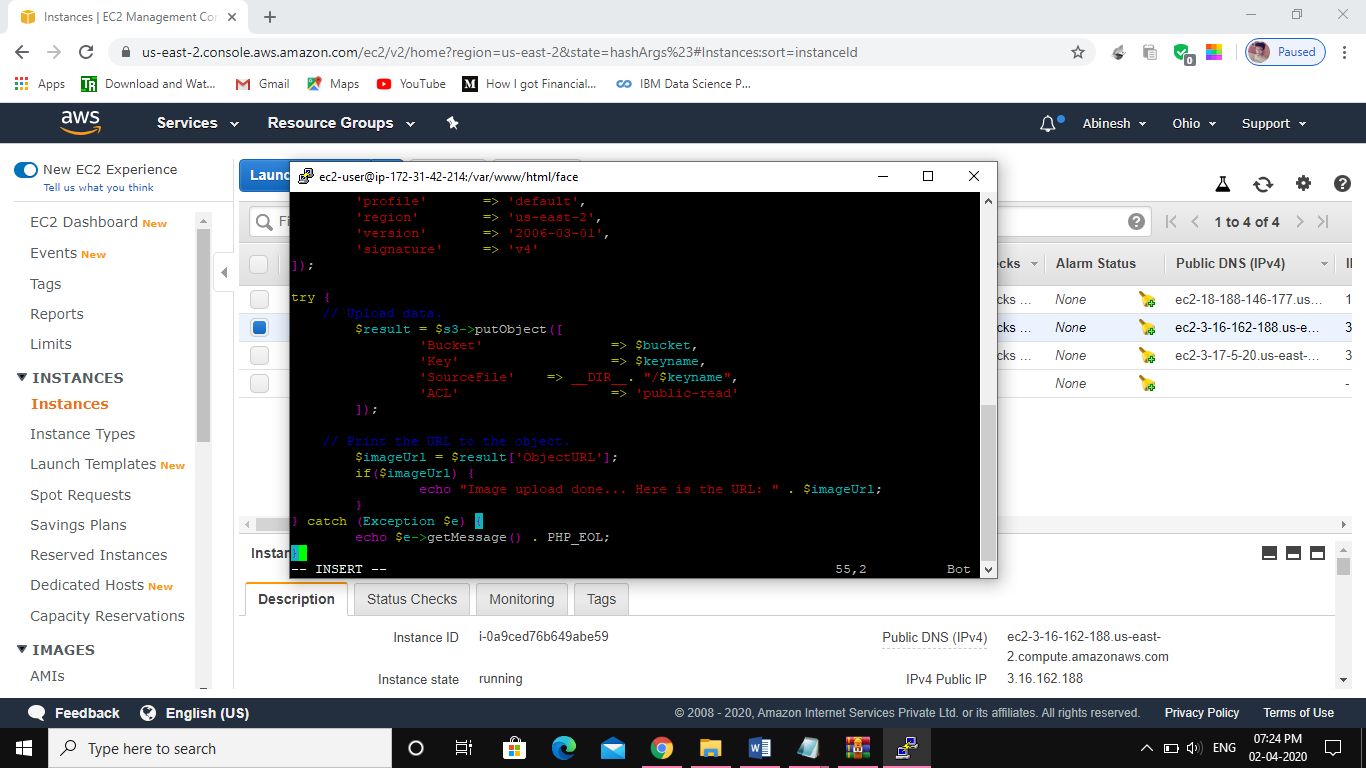
1. **Installing aws-sdk**

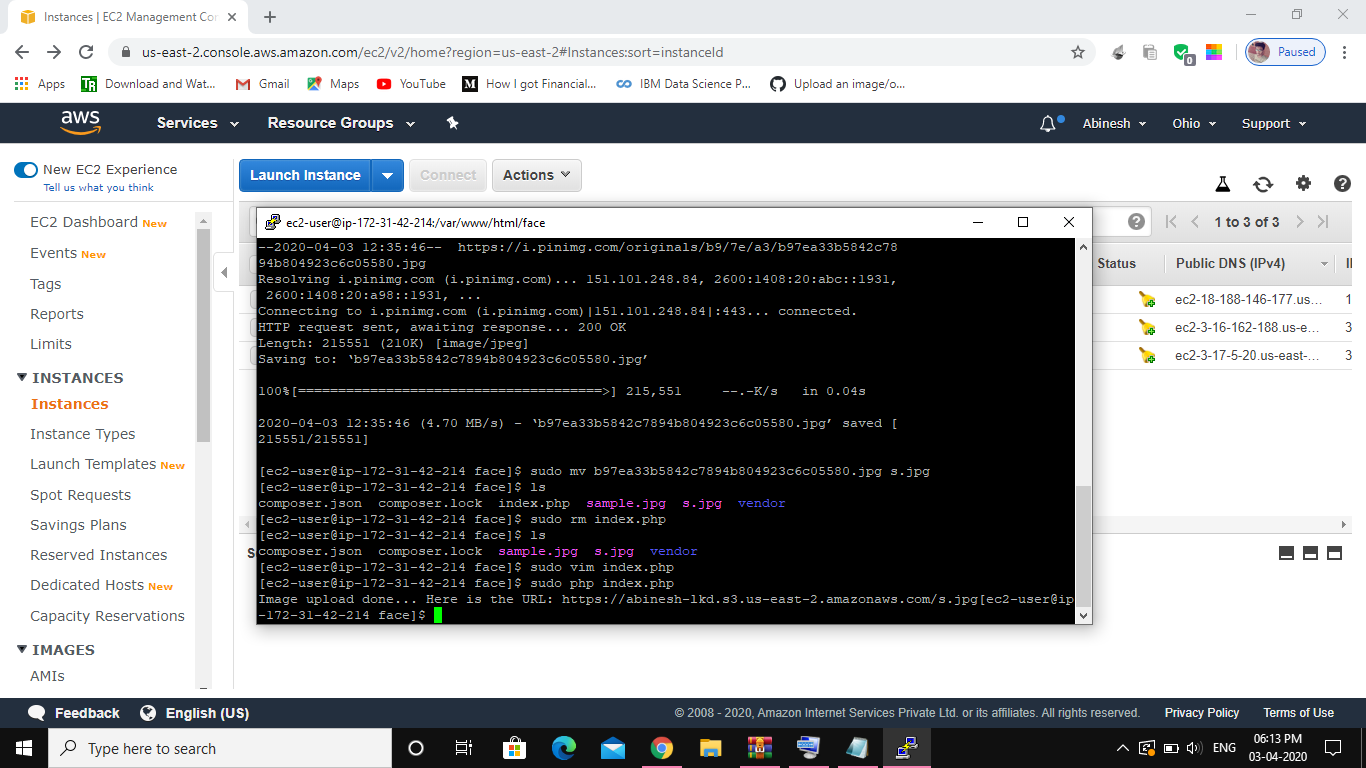
****

1. **Installing php**

****

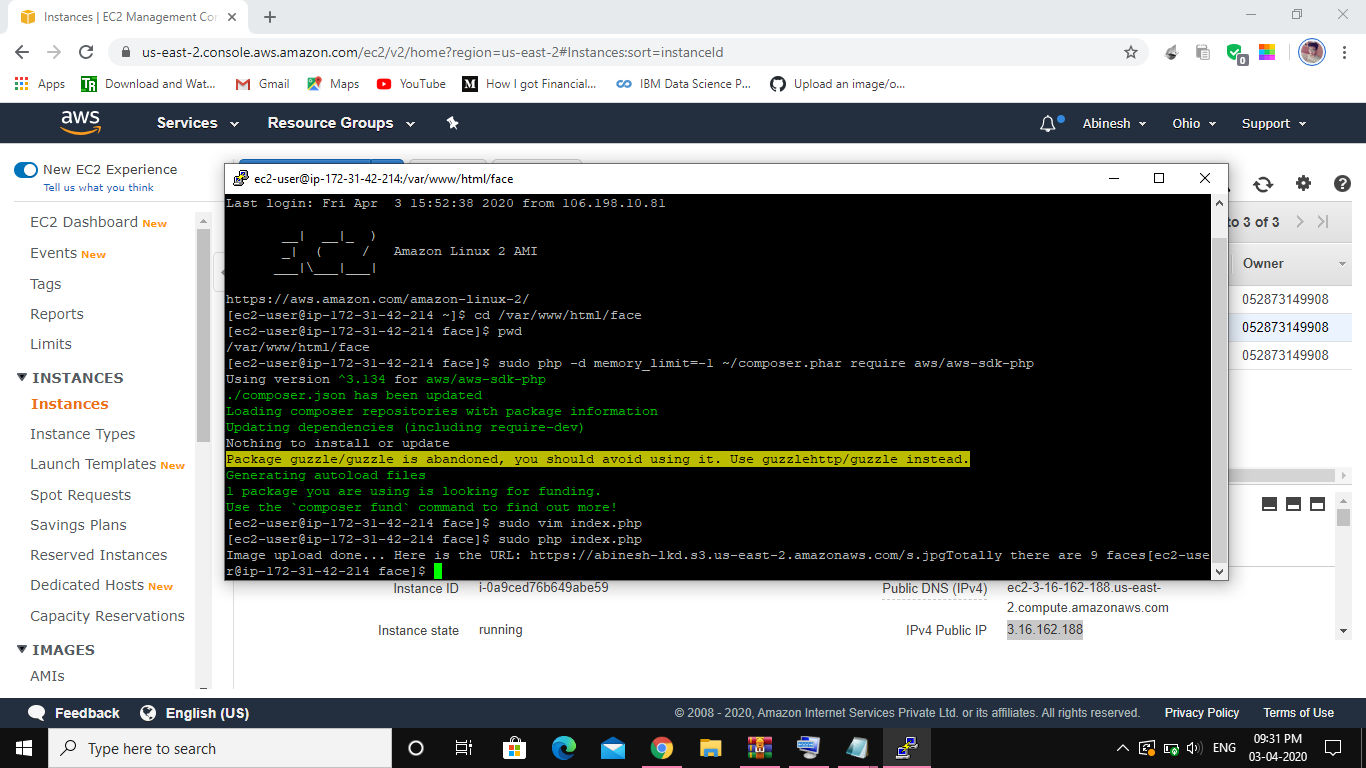
**3)index.php file code**

**4) Upload success screenshot**

****

**Screenshots needed for EC2 & Rekognition**

1. **Face Detect success screenshot**

****