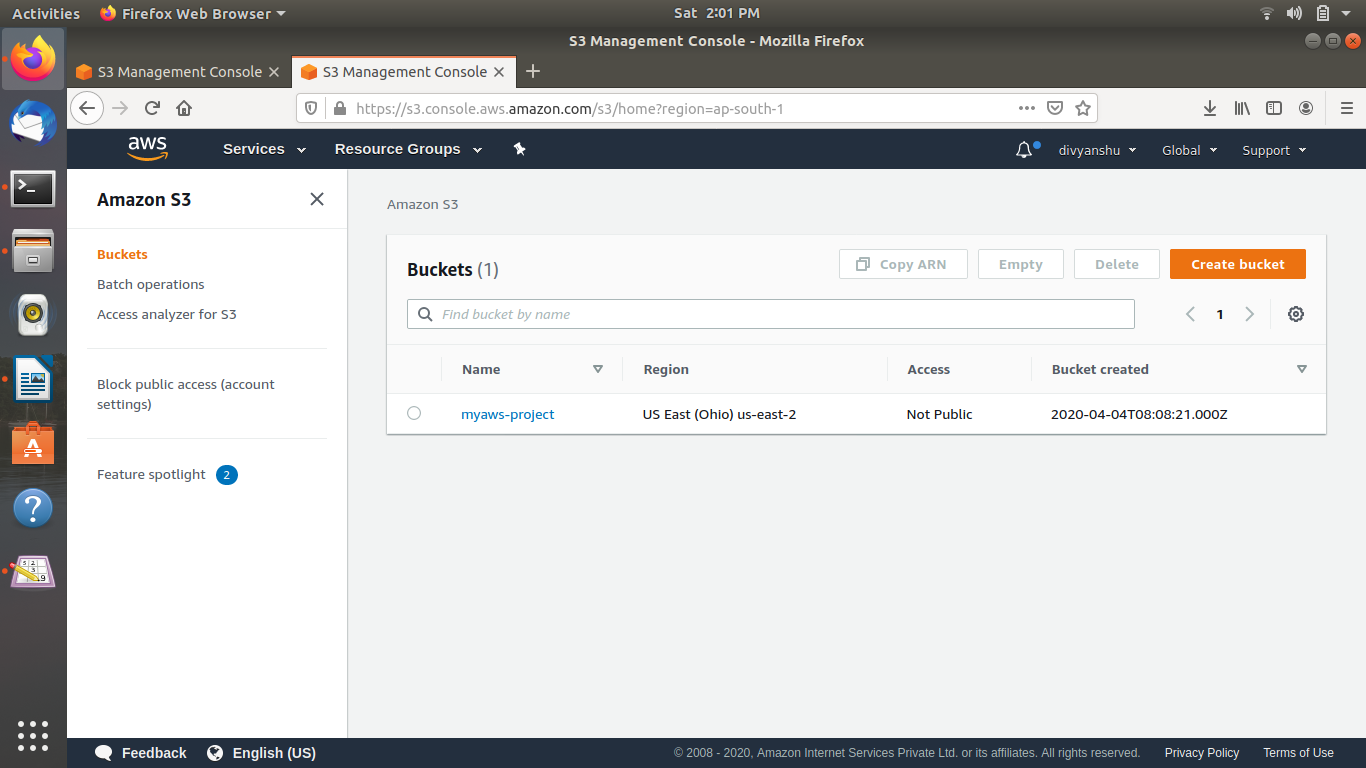
**AWS ->**

1. AWS Login screen with username ->

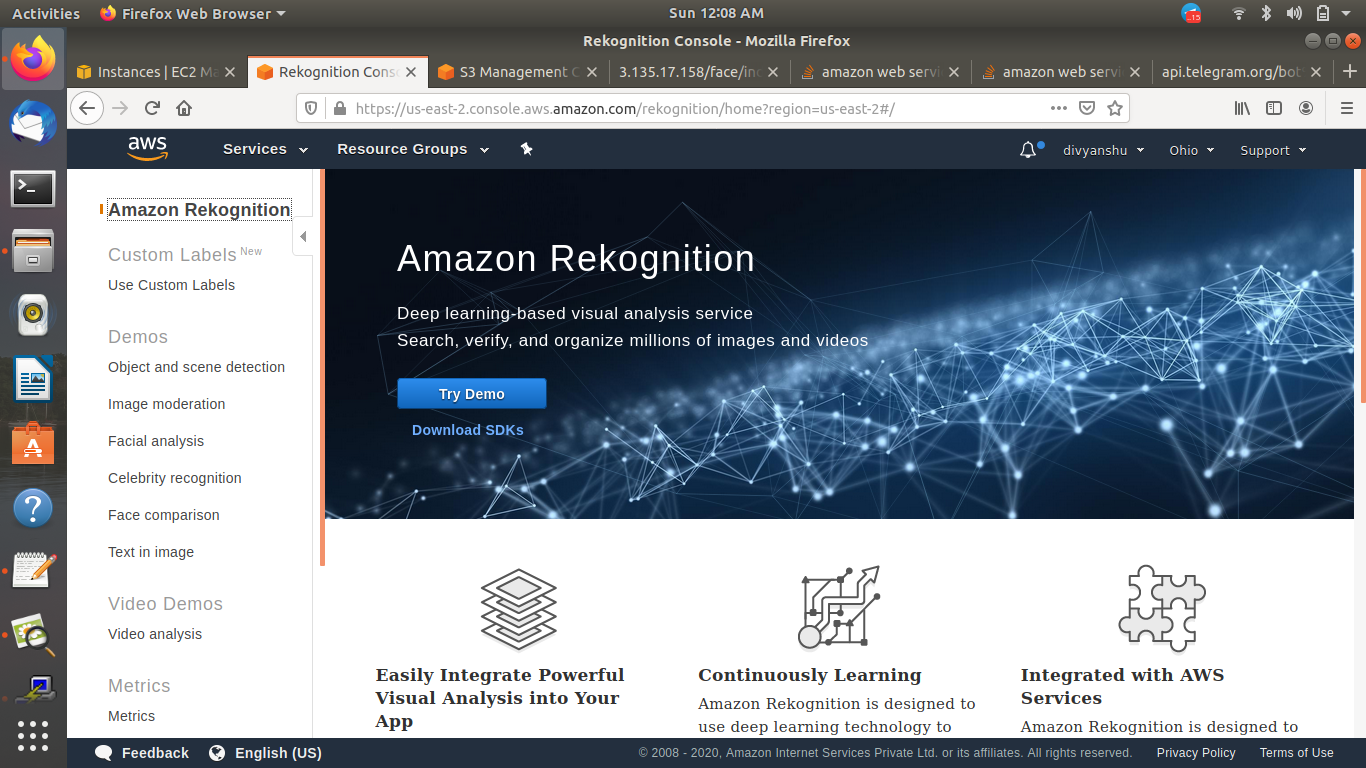
2. EC2 Dashboard ->



3. S3 Dashboard ->

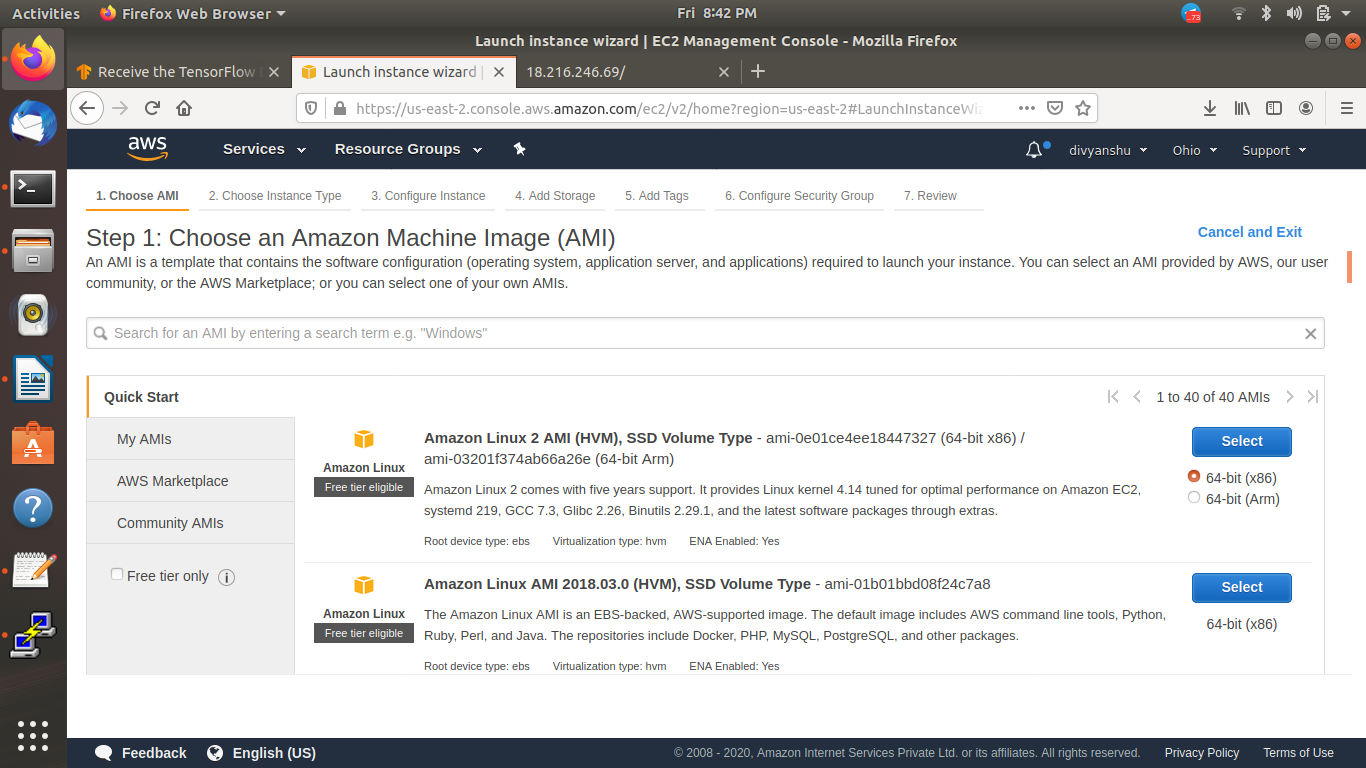


4. Rekognition Dashboard ->

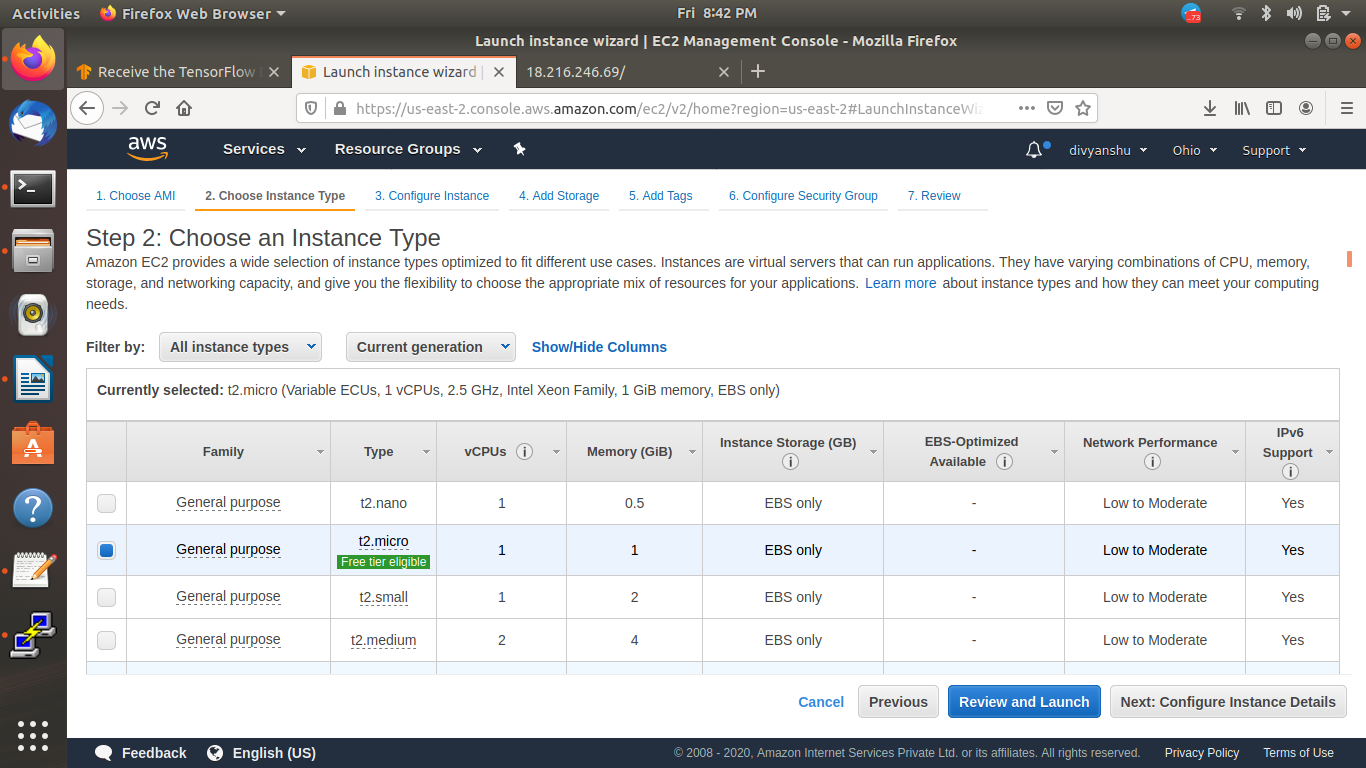


**EC2 ->**

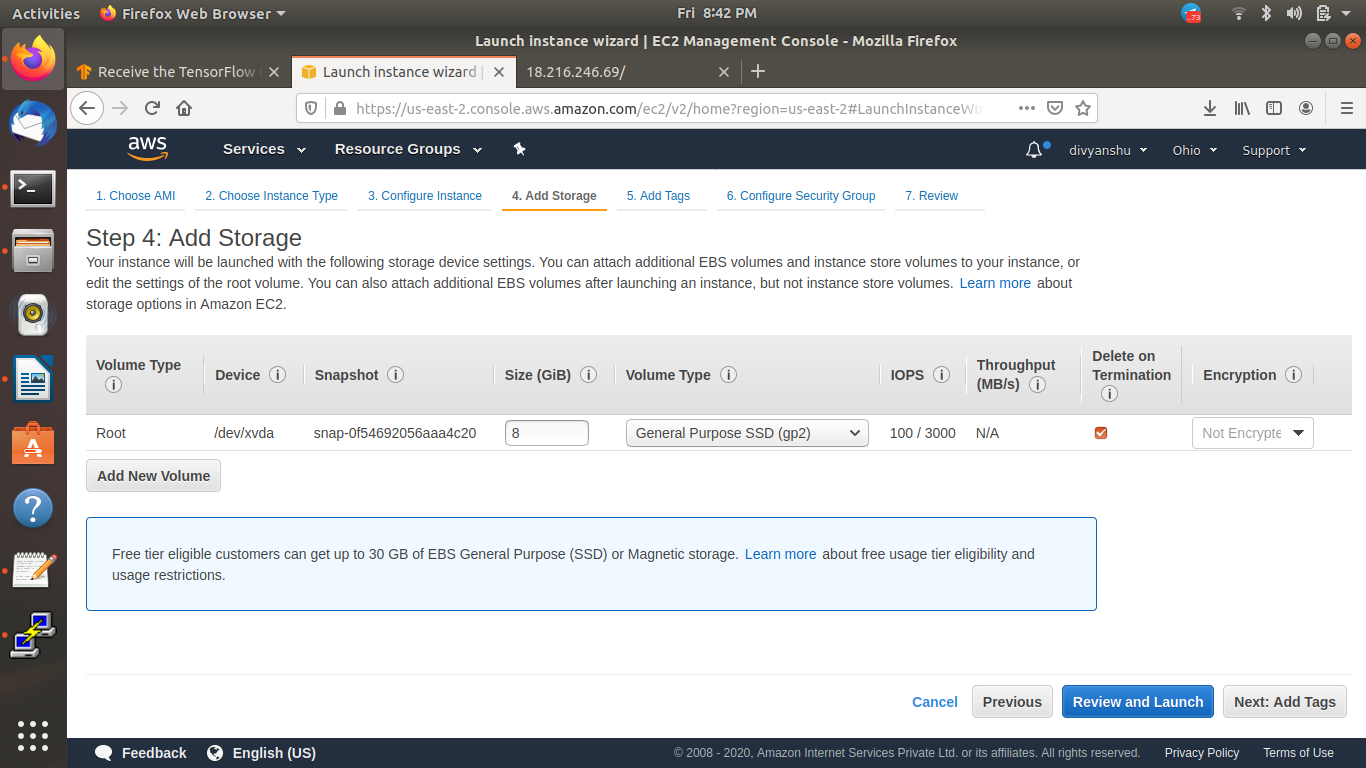
1. Choosing an AMI ->



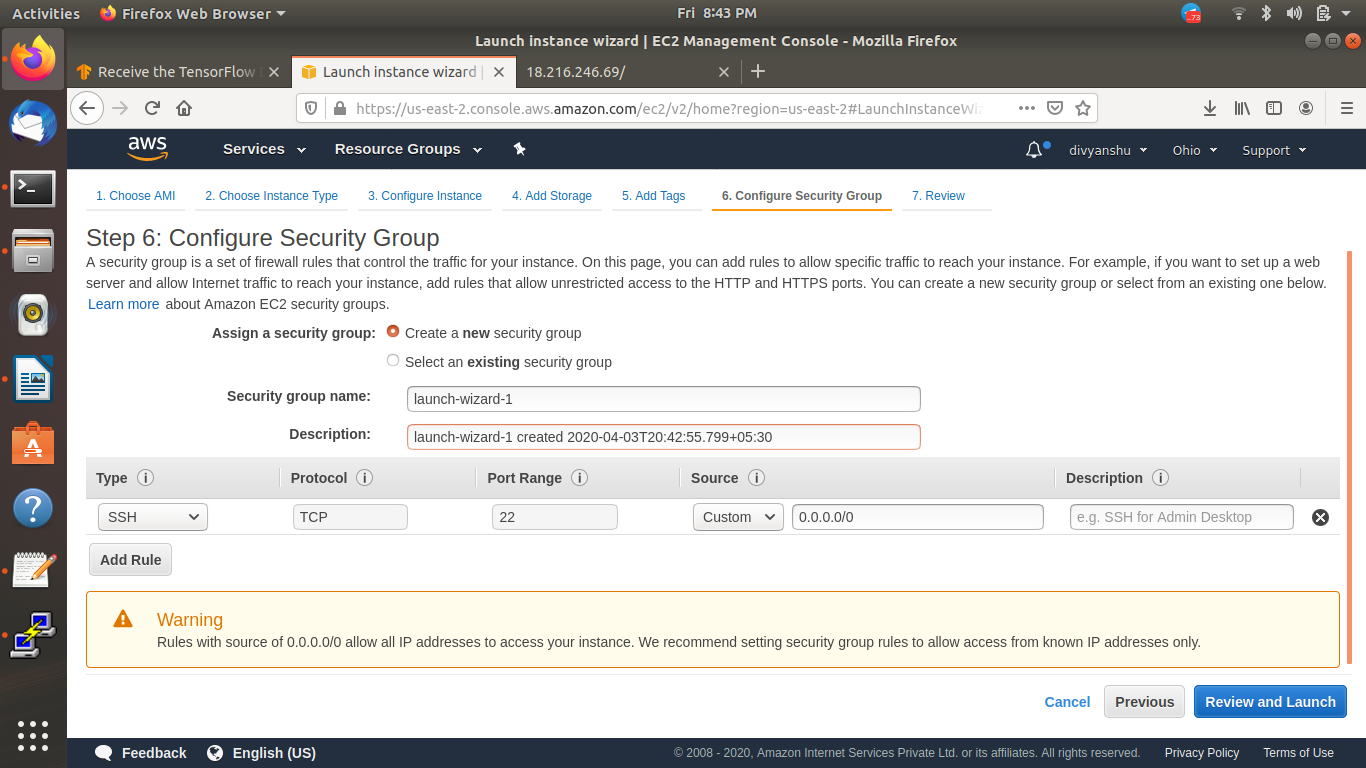
2. Choosing an Instance Type ->



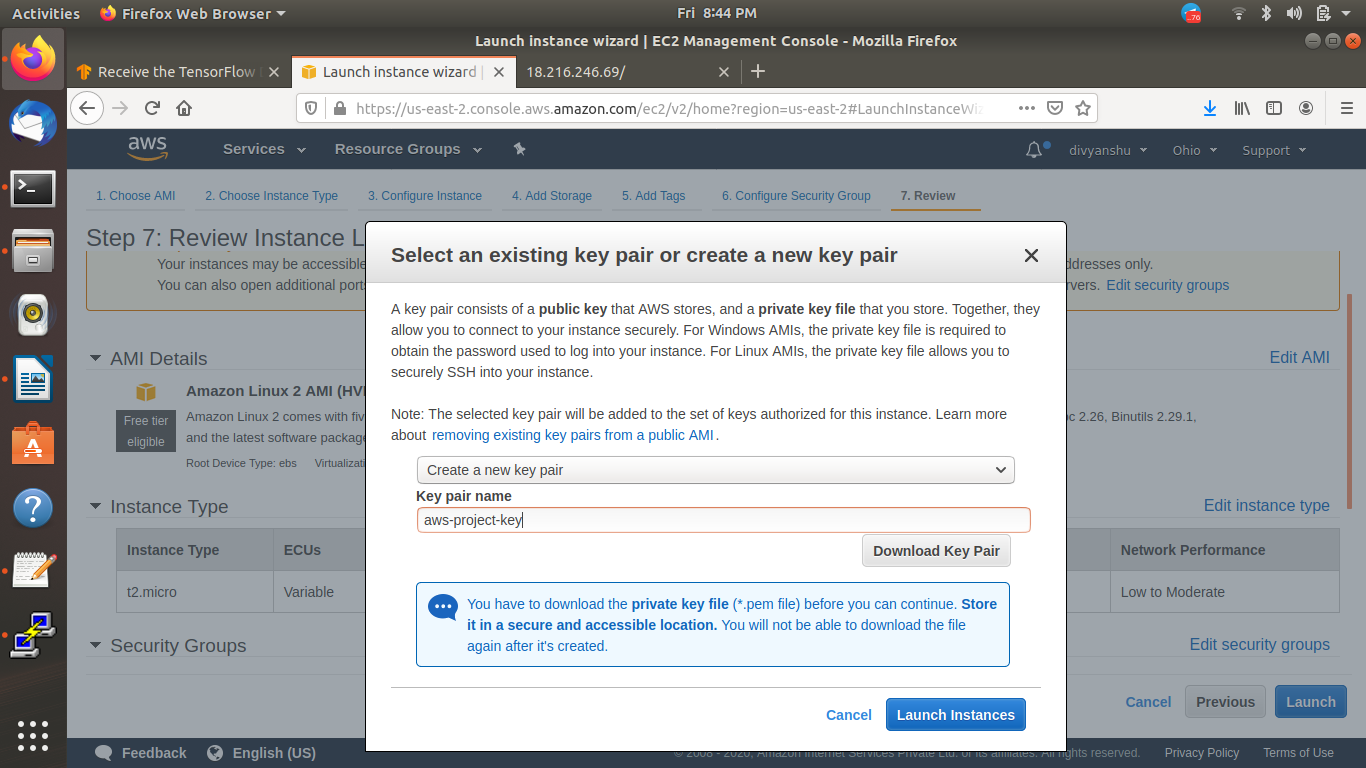
3. Adding Storage ->



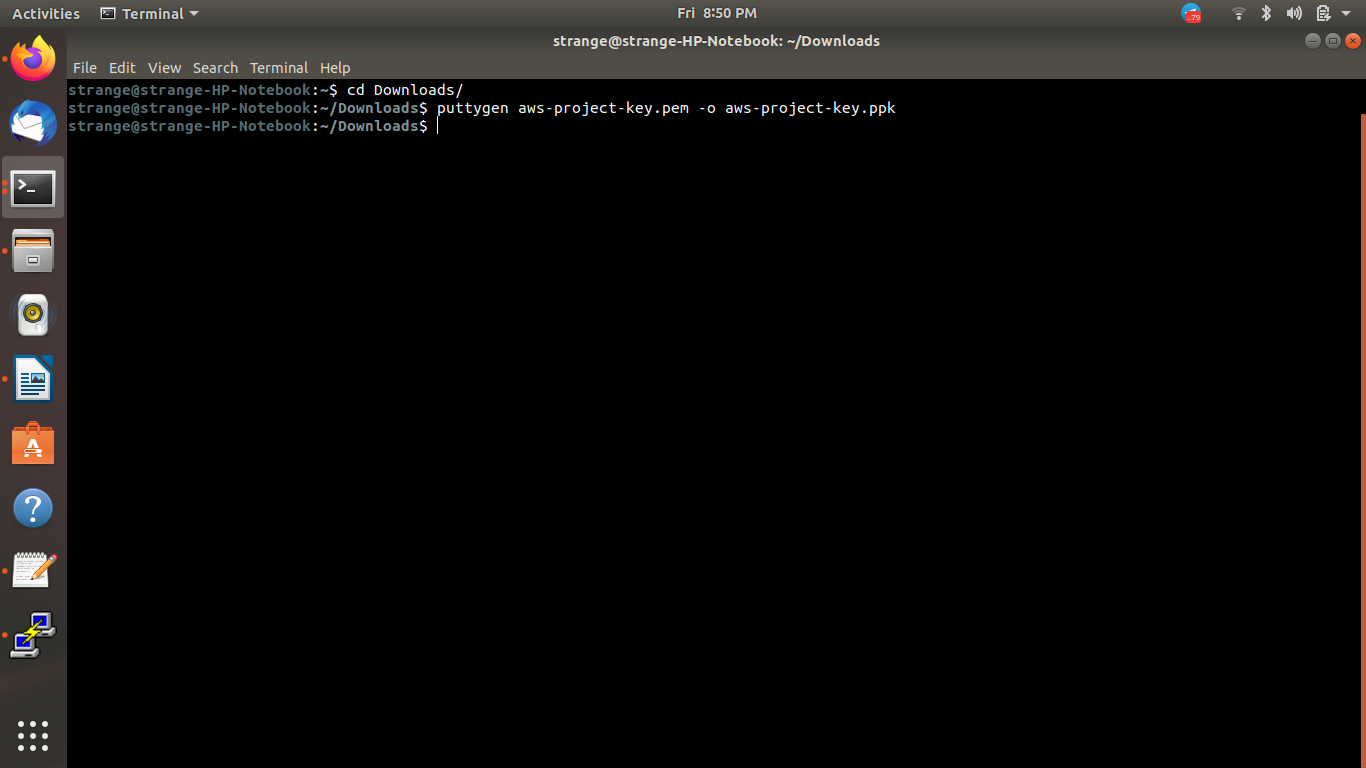
4. Configuring Security Group ->



5. Key Pair Download ->



6. PuTTYgen conversion from pem to ppk ->

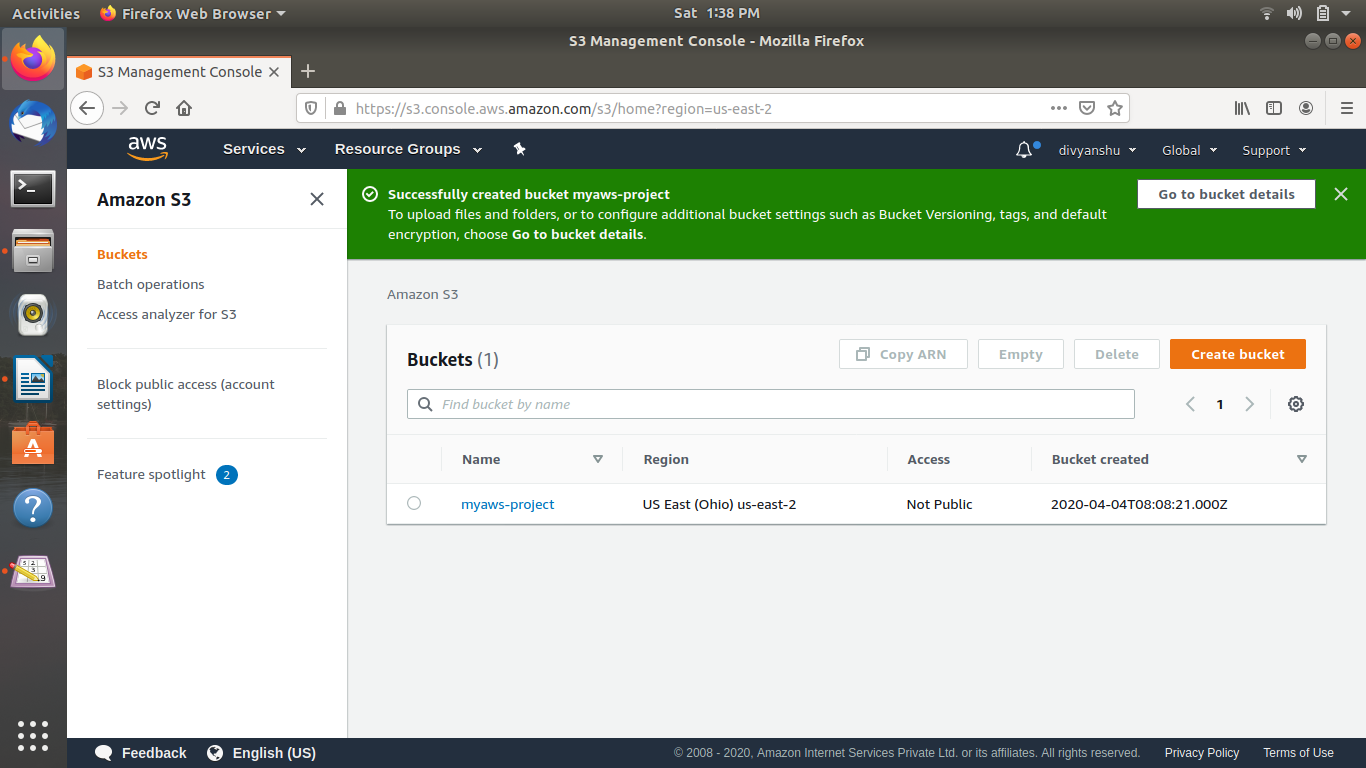


7. Logged in EC2 black screen ->

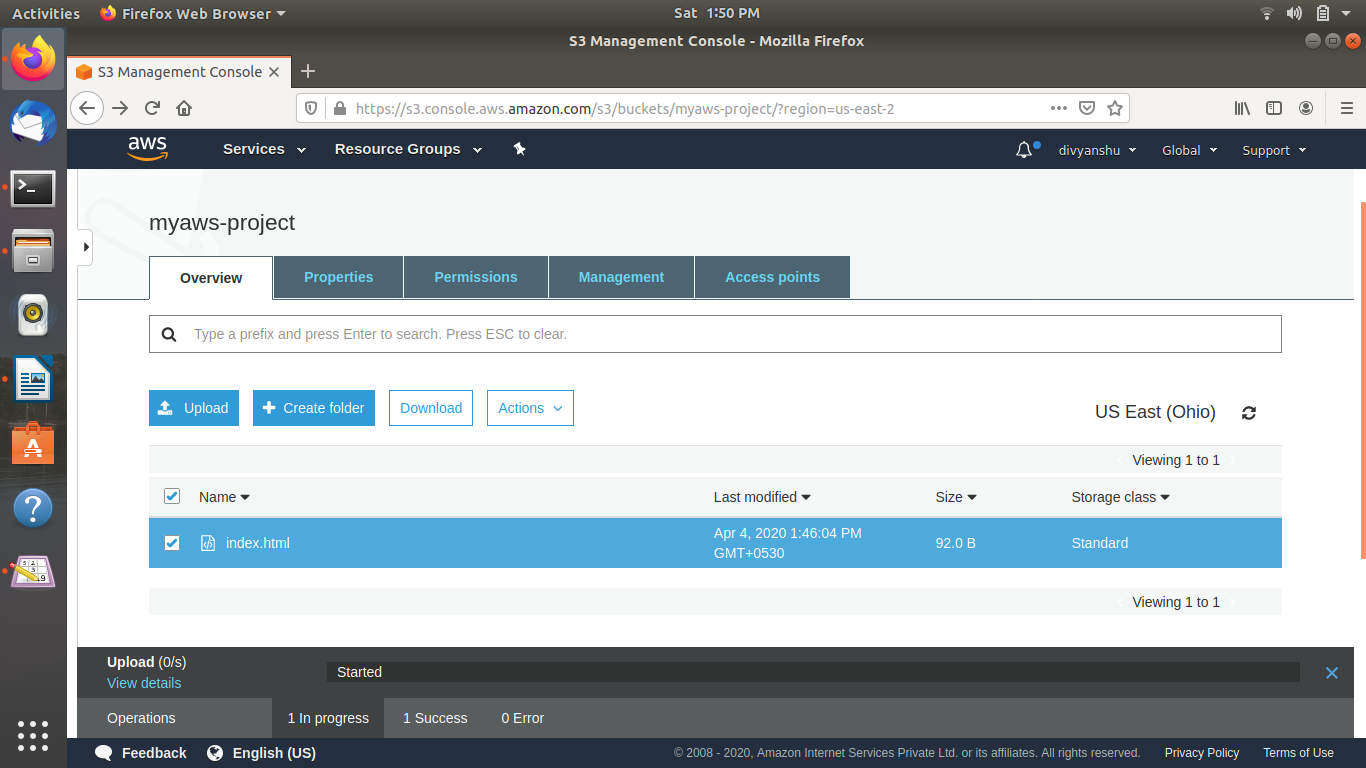


**S3 ->**

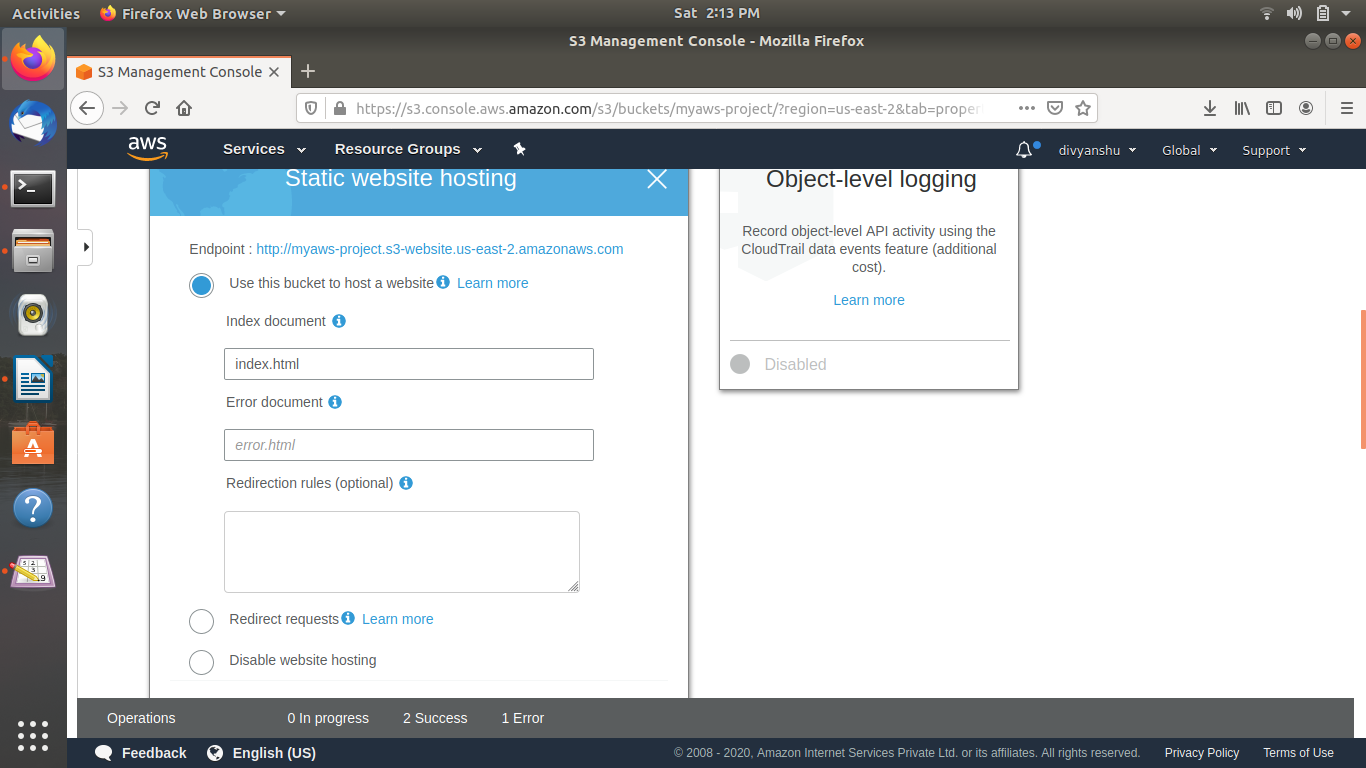
1. Creating a bucket ->



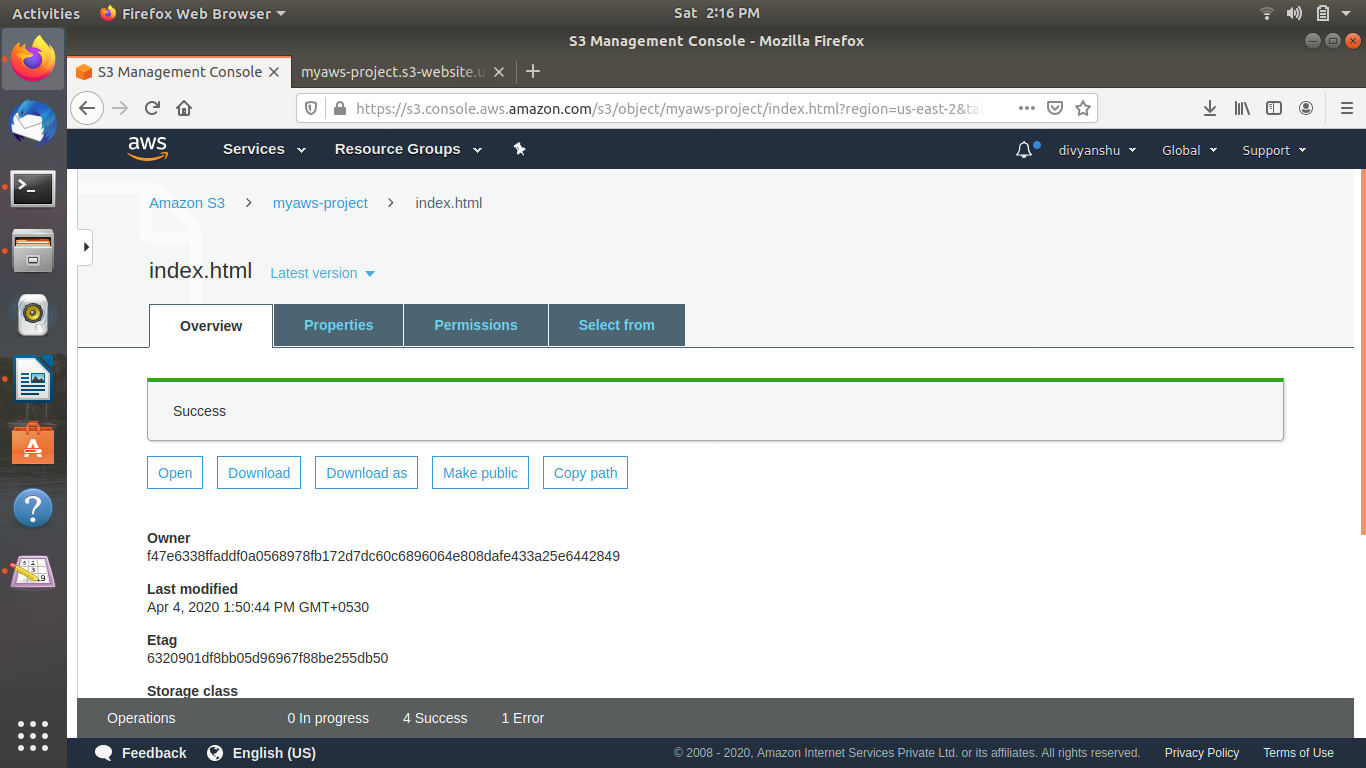
2. Uploading an Object ->



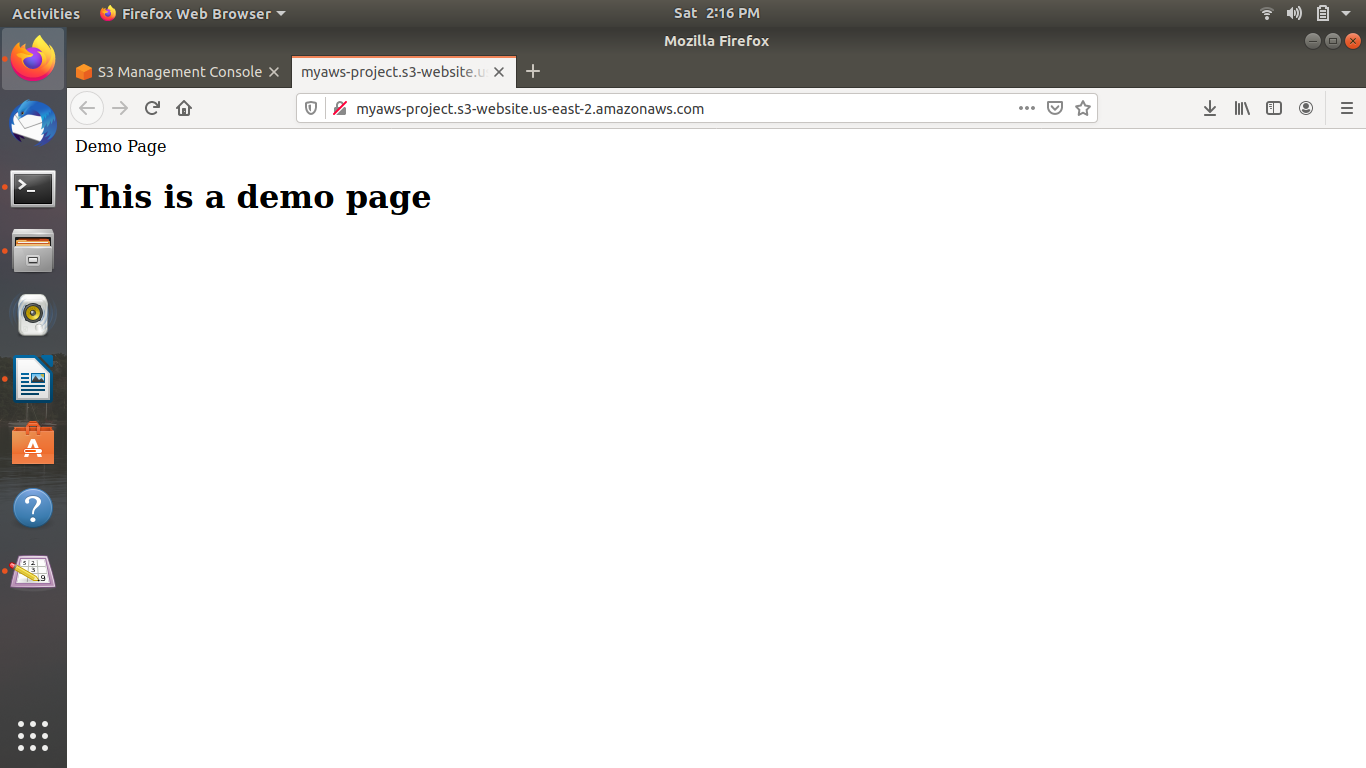
3. Enabling Static Website ->



4. Making the Object Public ->

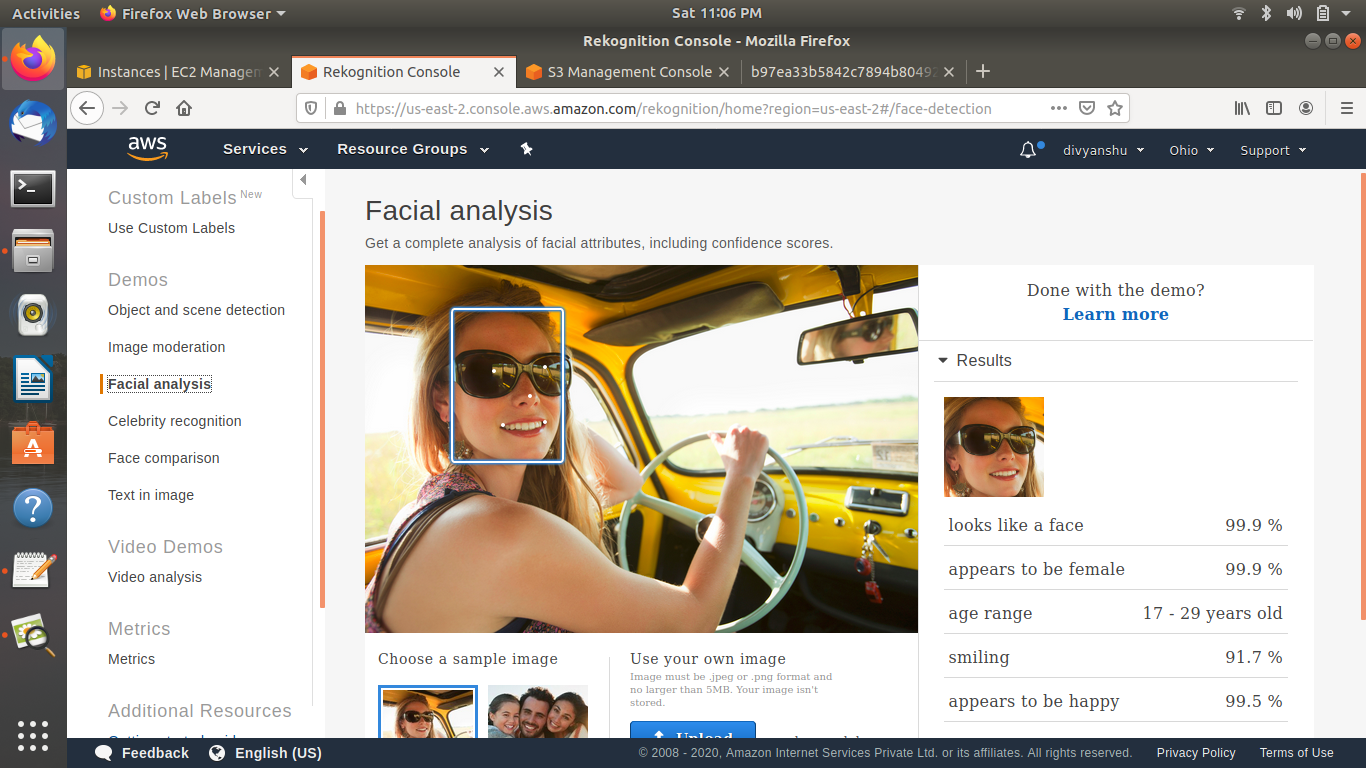


5. Checking the S3 link on the browser ->

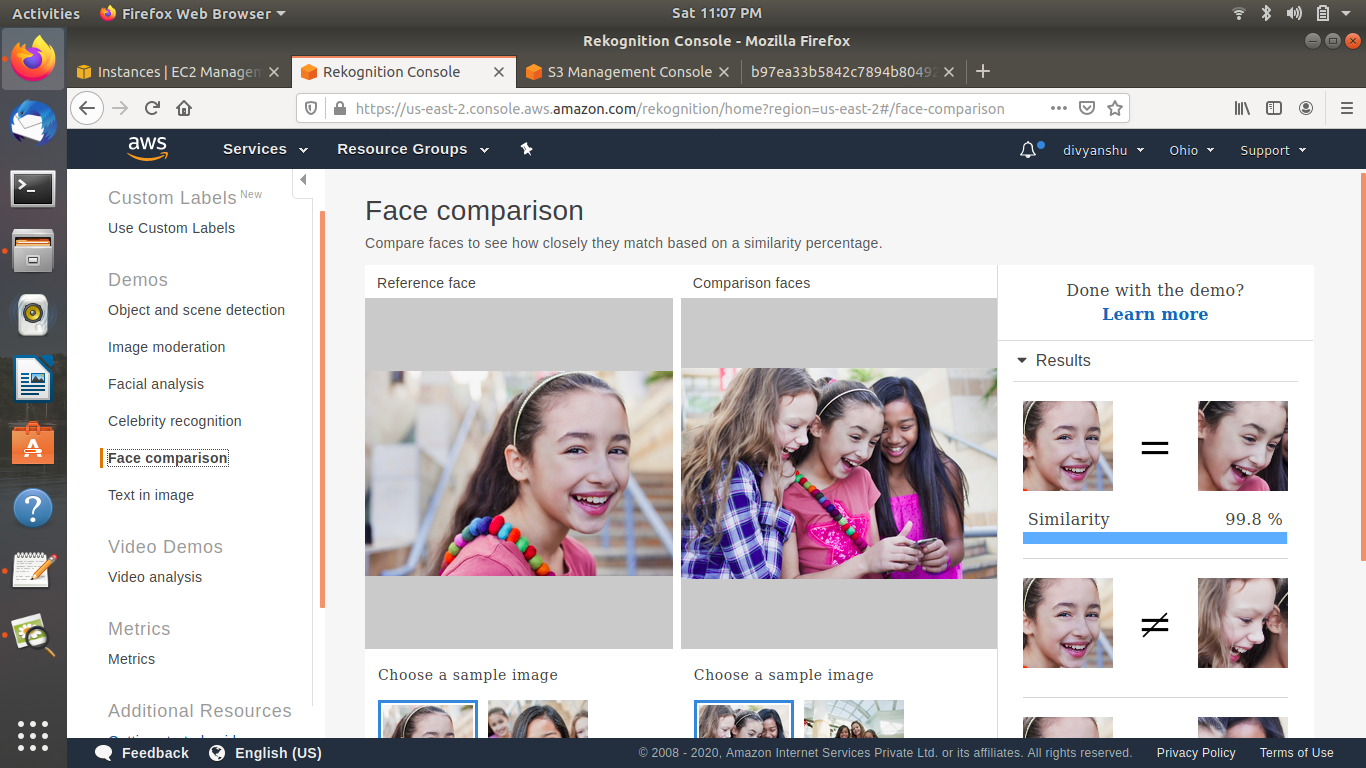


**Rekognition ->**

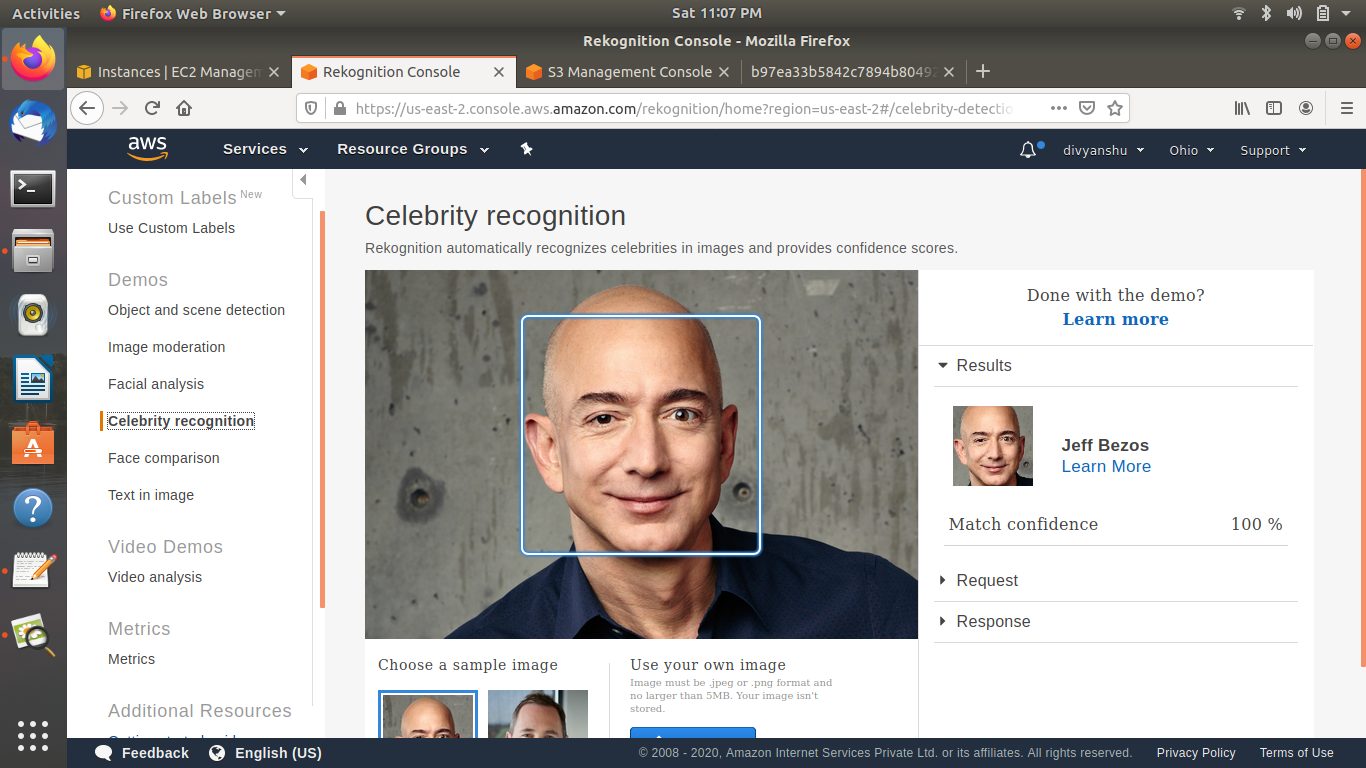
1. Face Detect ->



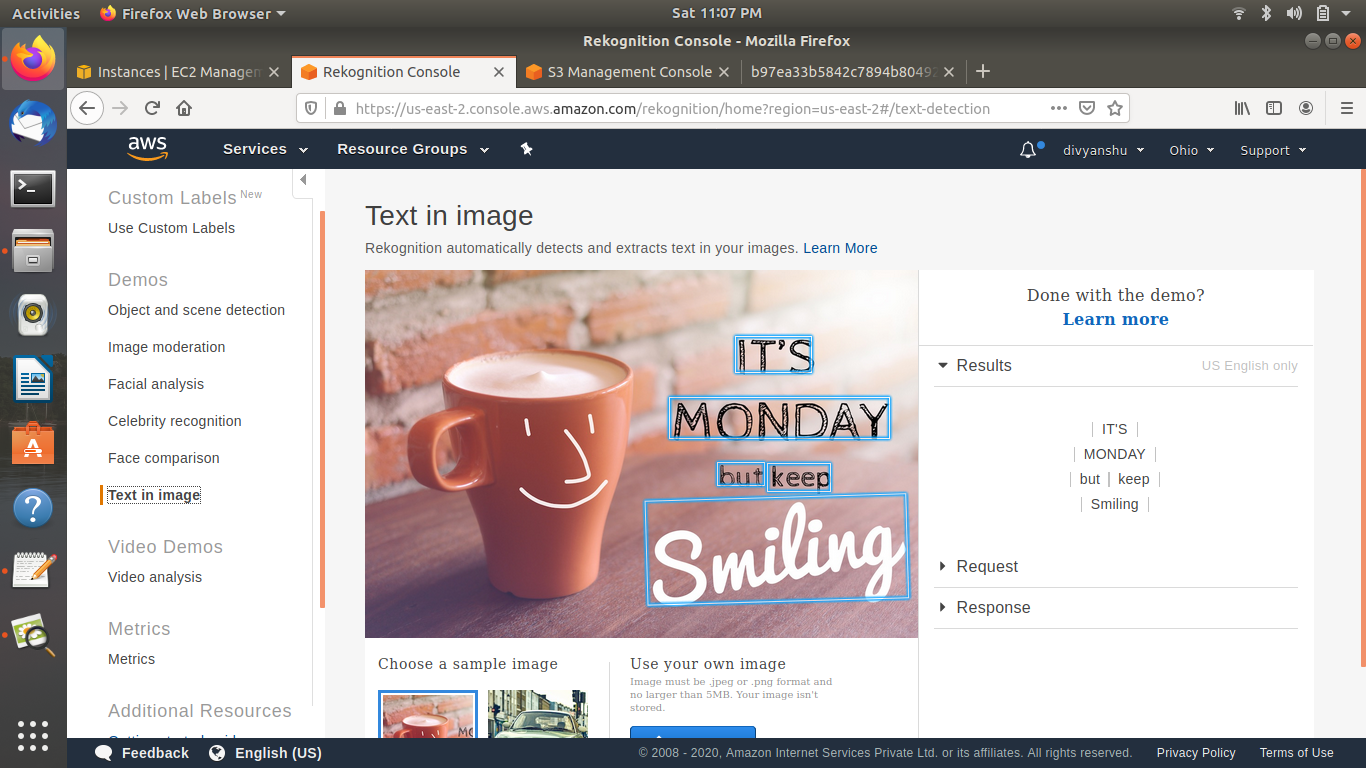
2. Face Compare ->



3. Celebrity Recognition ->

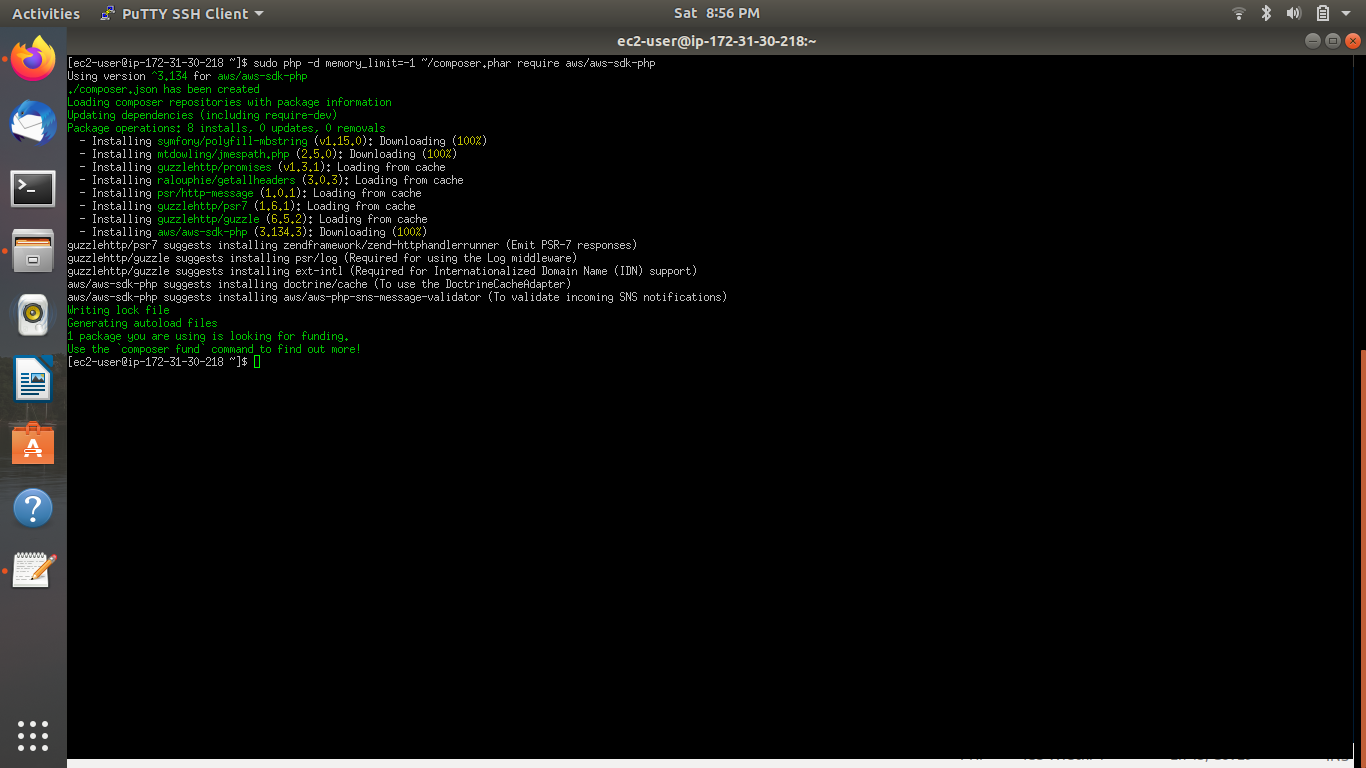


4. Text in Image ->

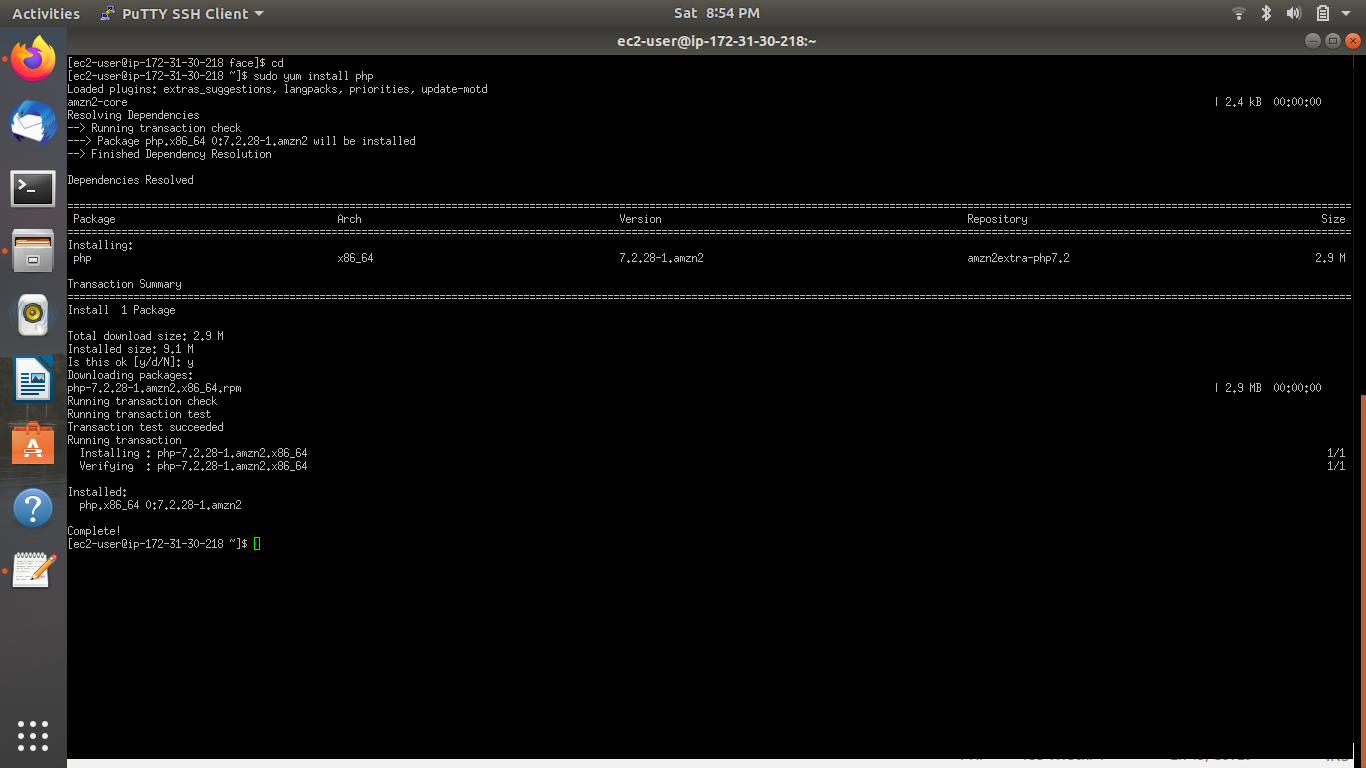


**EC2 & S3 ->**

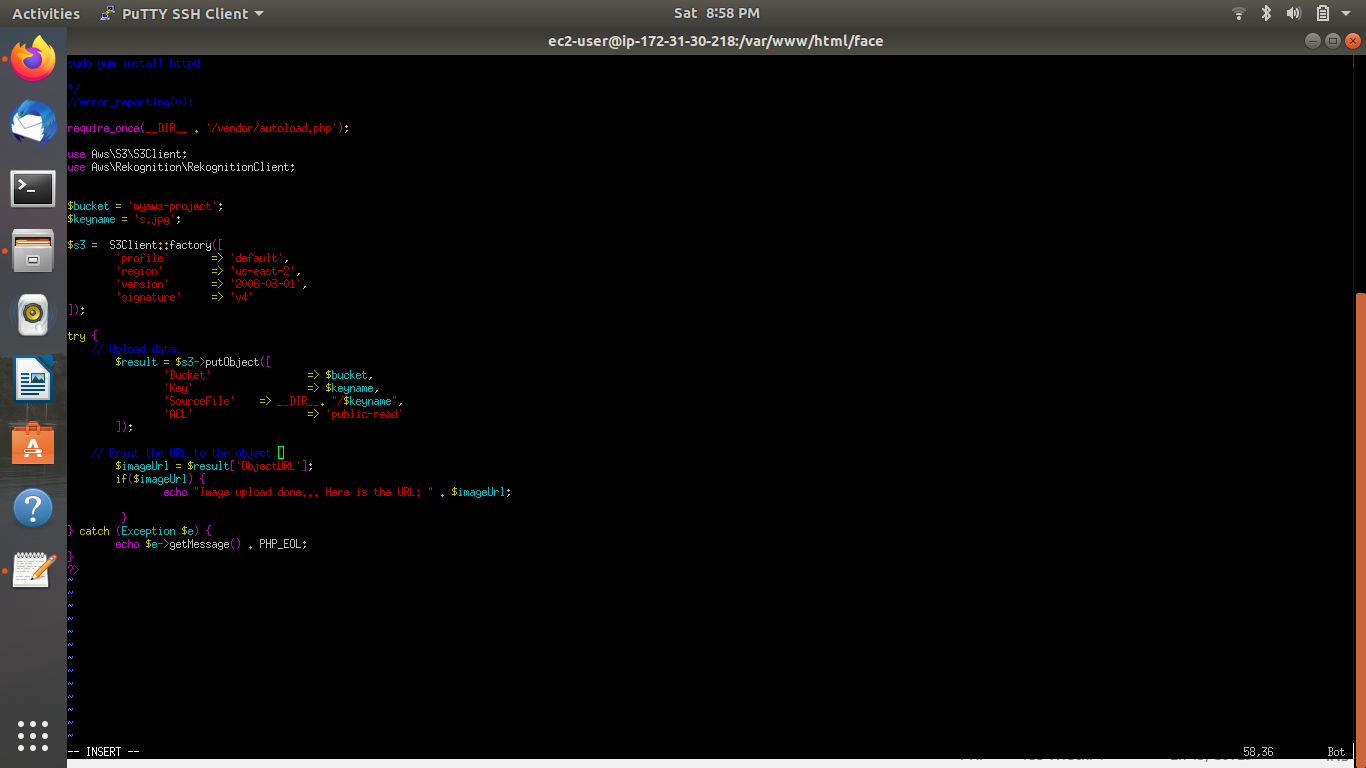
1. Installing aws-sdk ->



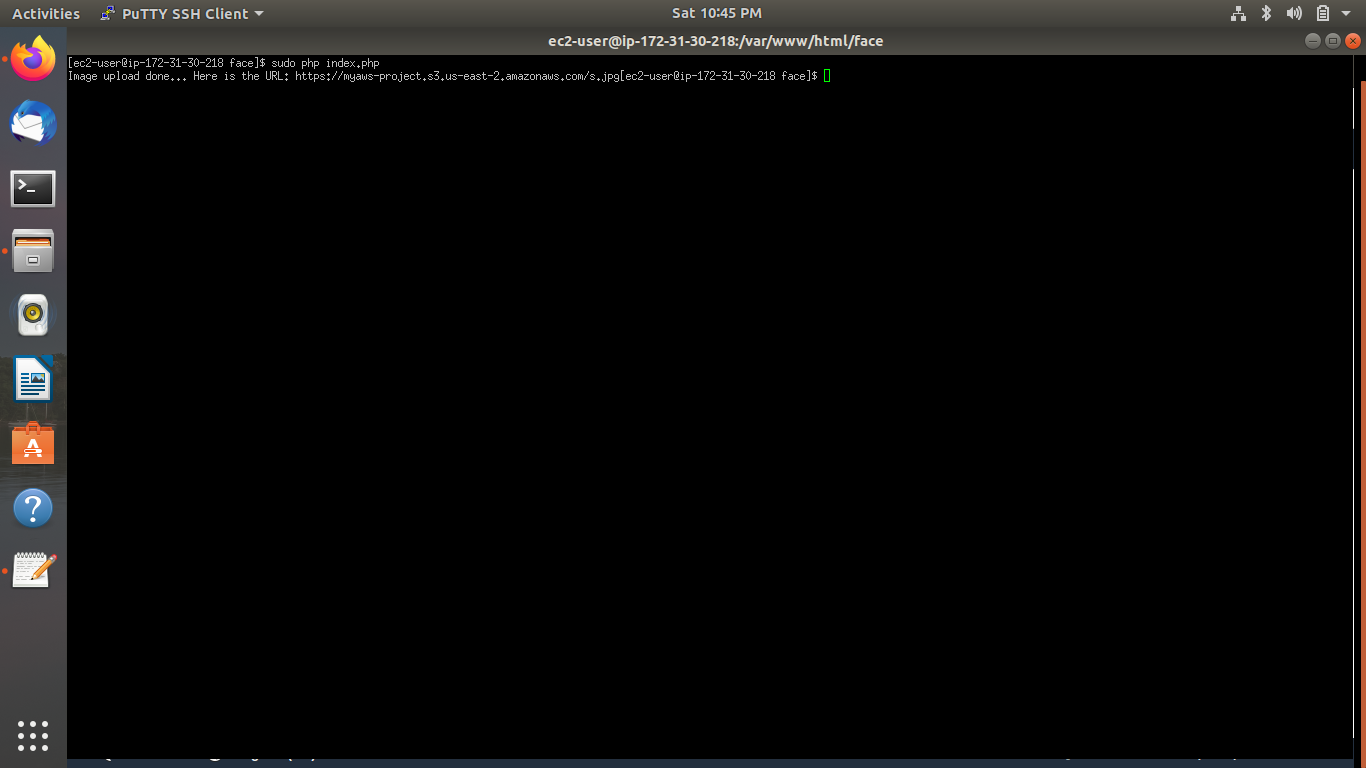
2. Installing php ->



3. index.php file code ->



4. Upload success screenshot ->



**EC2 & Rekognition ->**

1. Face Detect success screenshot ->

