**ETHNUS**

**Building a Face-Detection App on AWS**

**Name : M.K.HEMA**

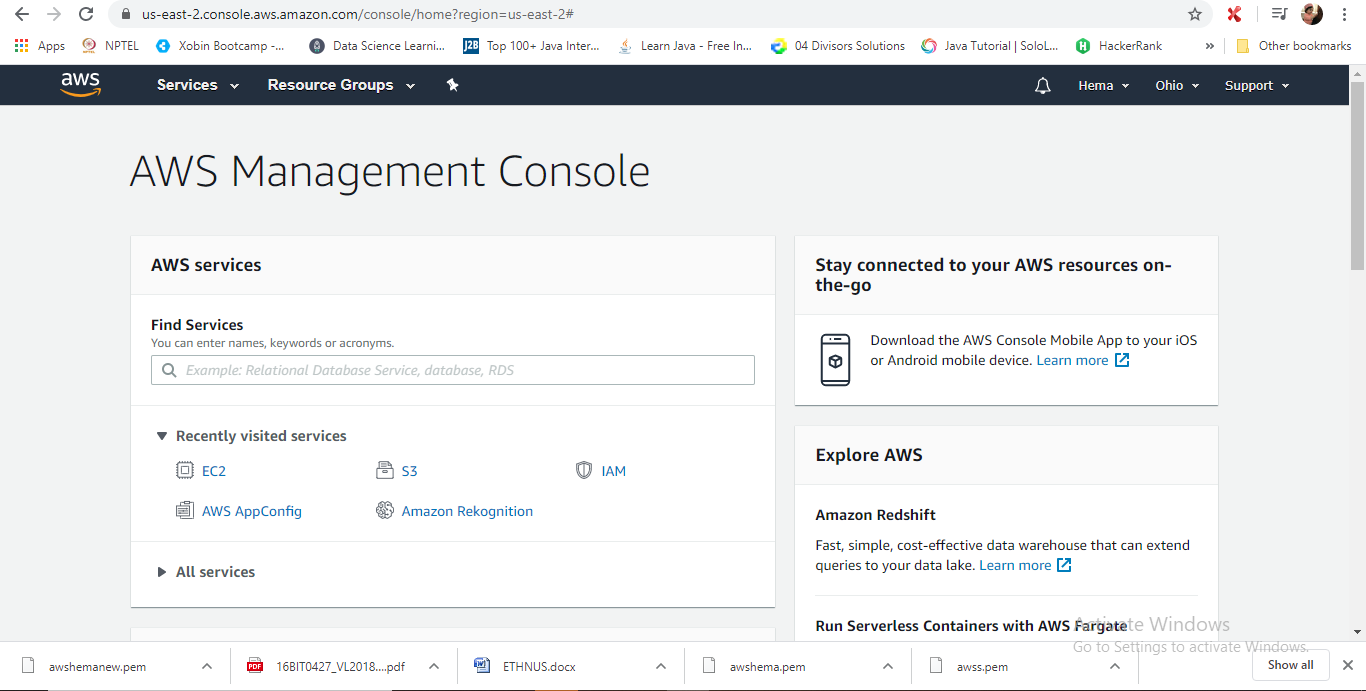
**REG NO : 16MIS0145**

**COLLEGE : VIT UNIVERSITY**

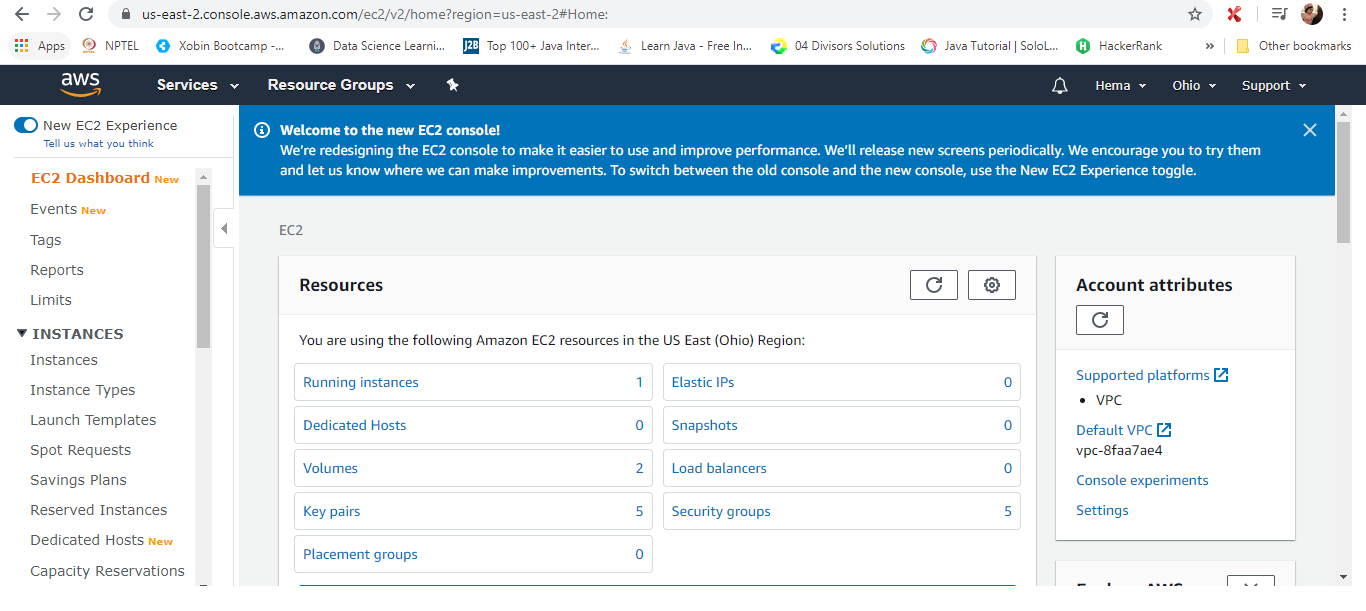
**VELLORE**

**Screenshots for Dashboards**

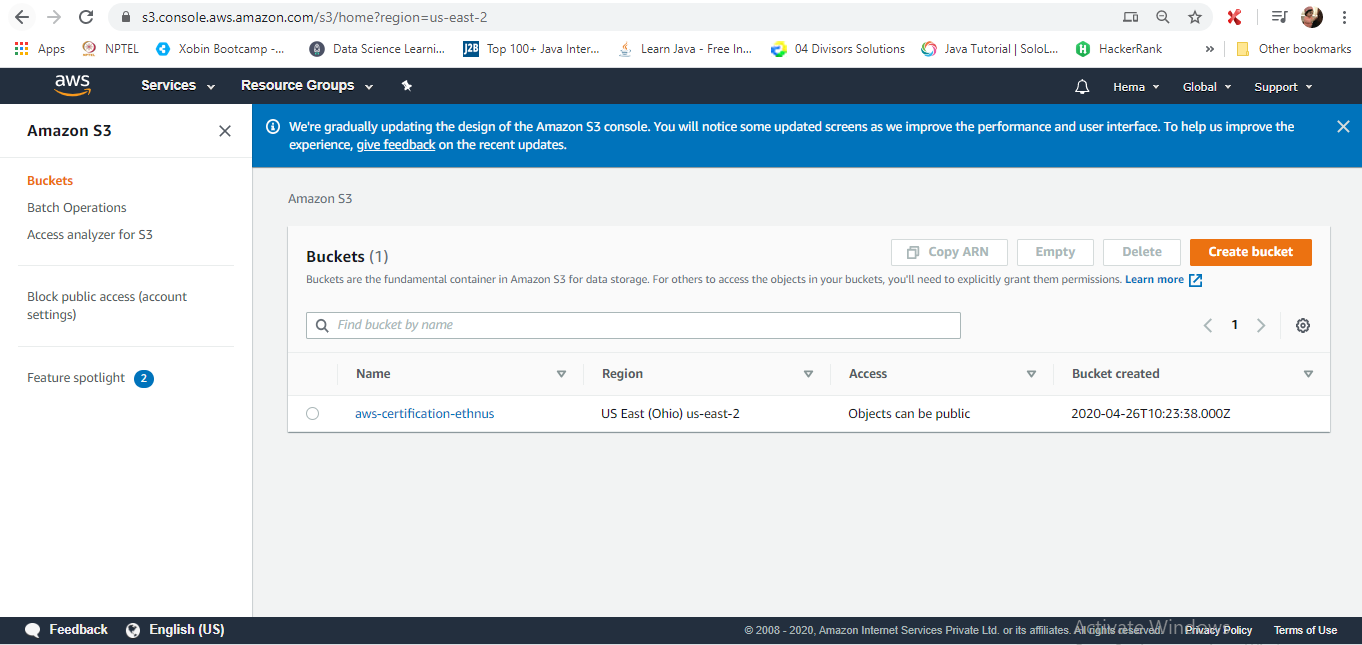
1. **AWS Login screen with username**

****

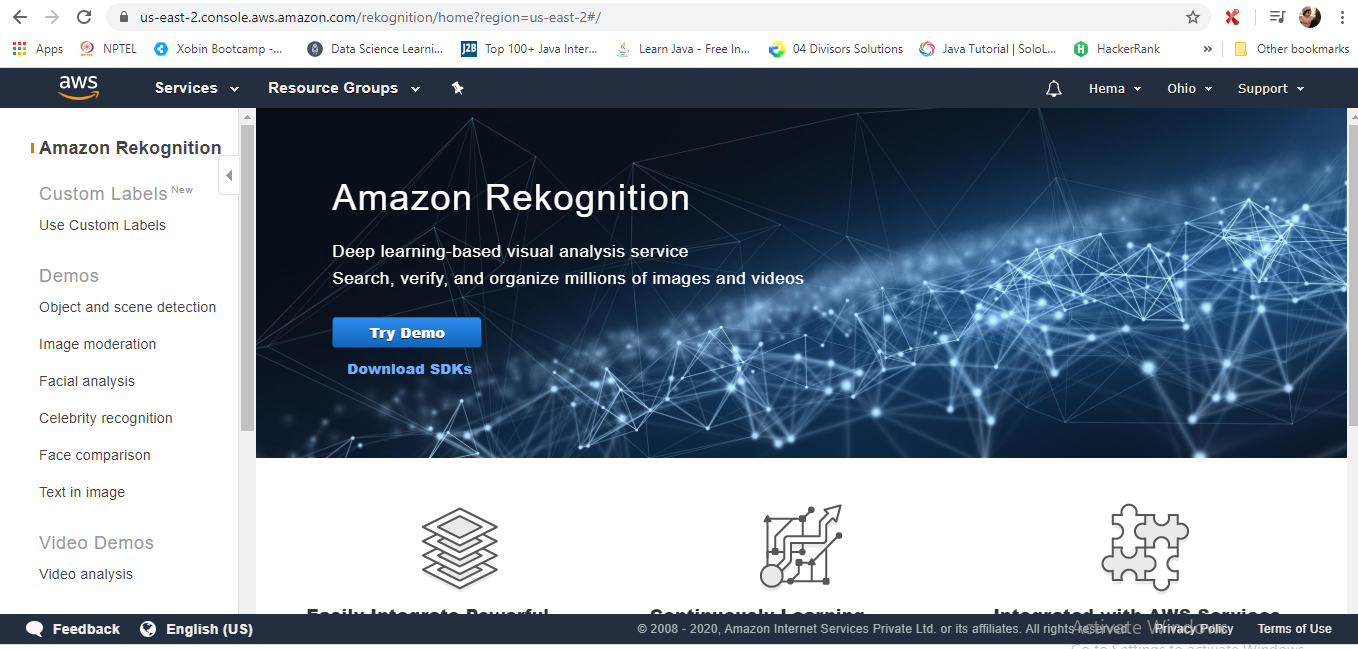
**2. EC2 Dashboard**

****

**3. S3 Dashboard**

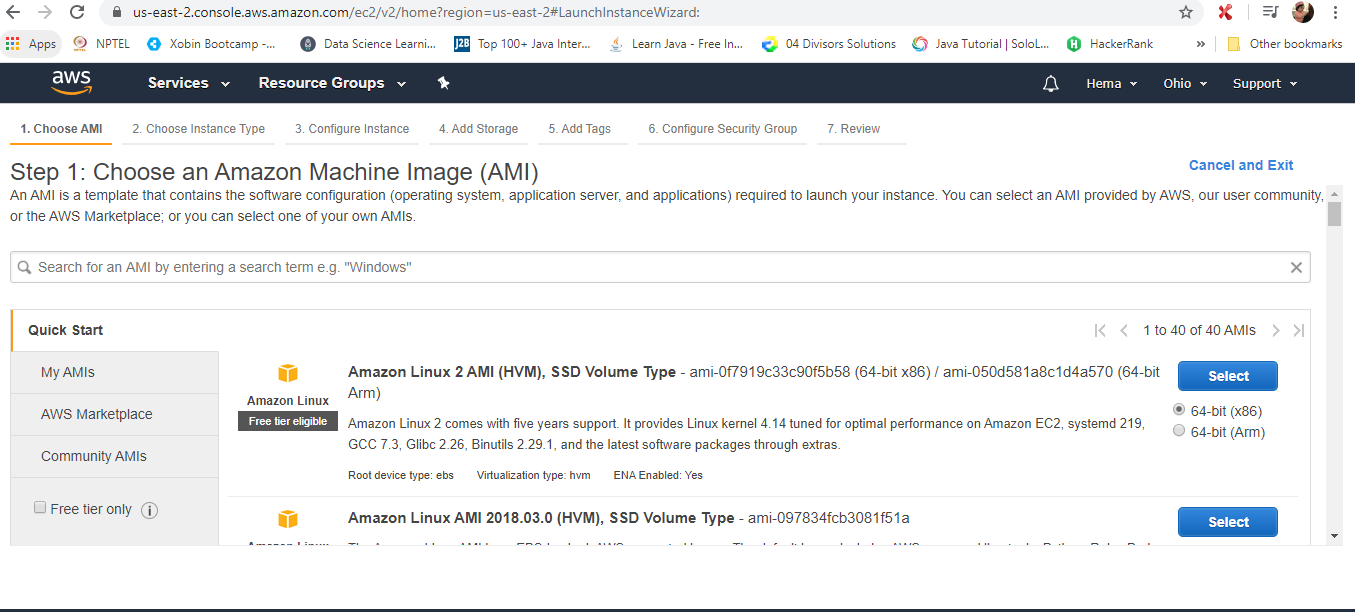


**4. Rekognition Dashboard**

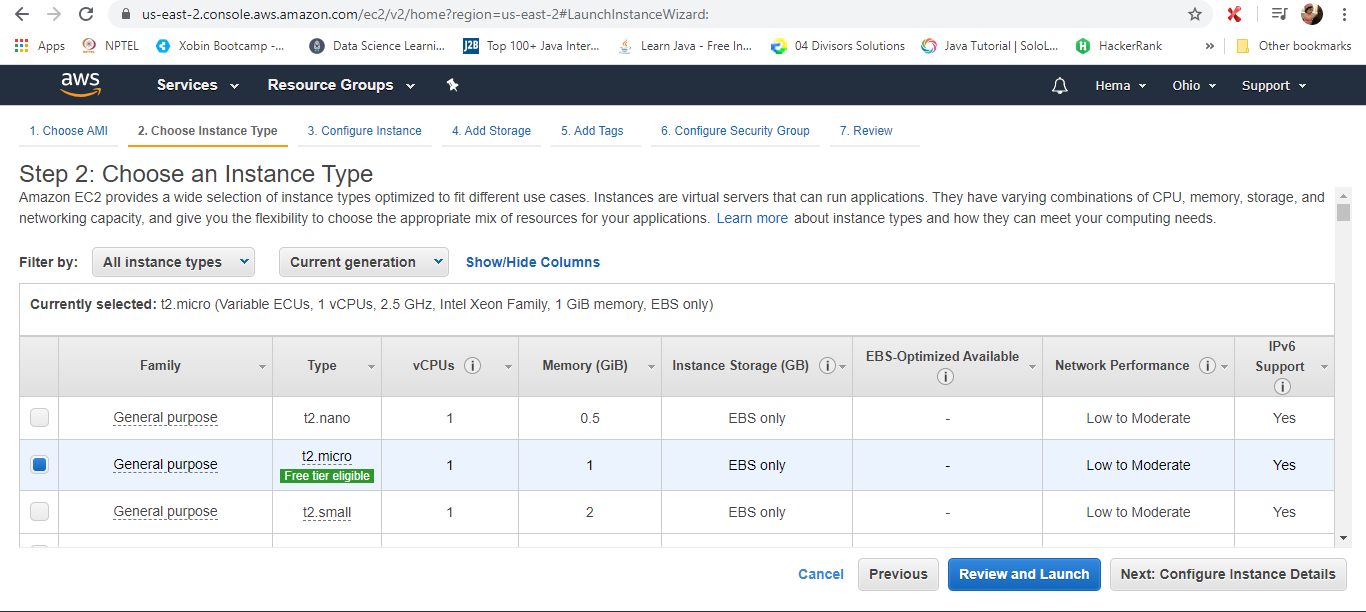


**Screenshots for EC2**

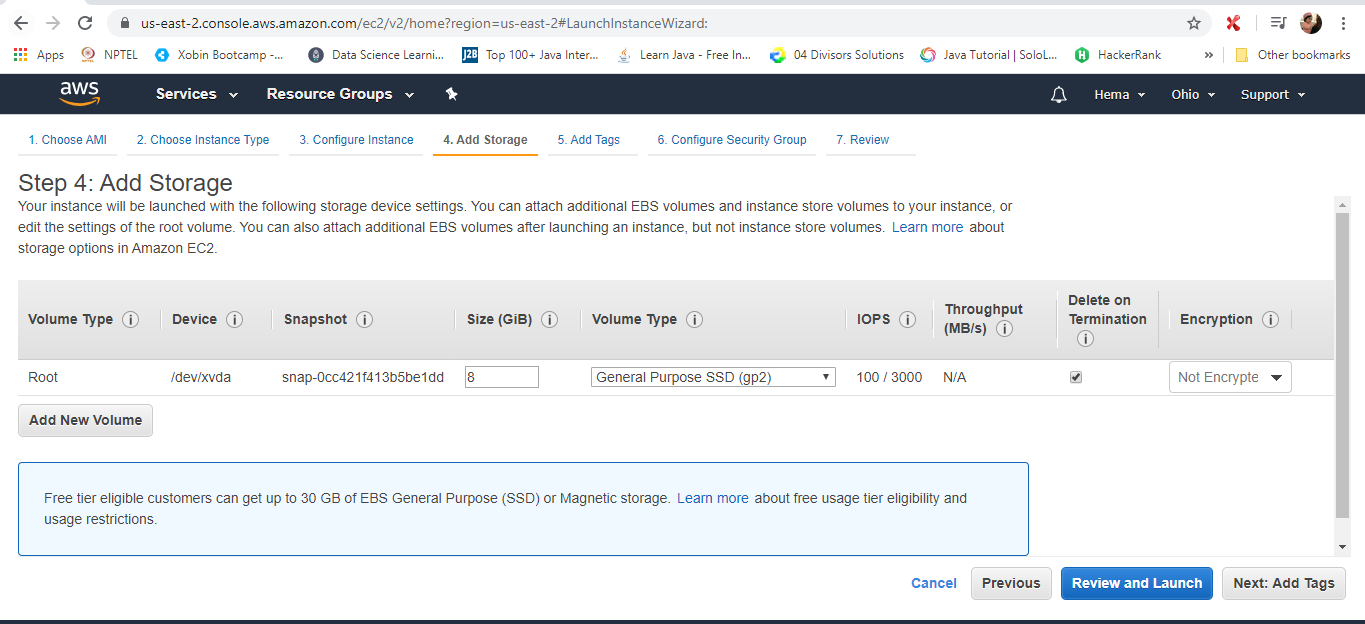
**1. Choosing an AMI**



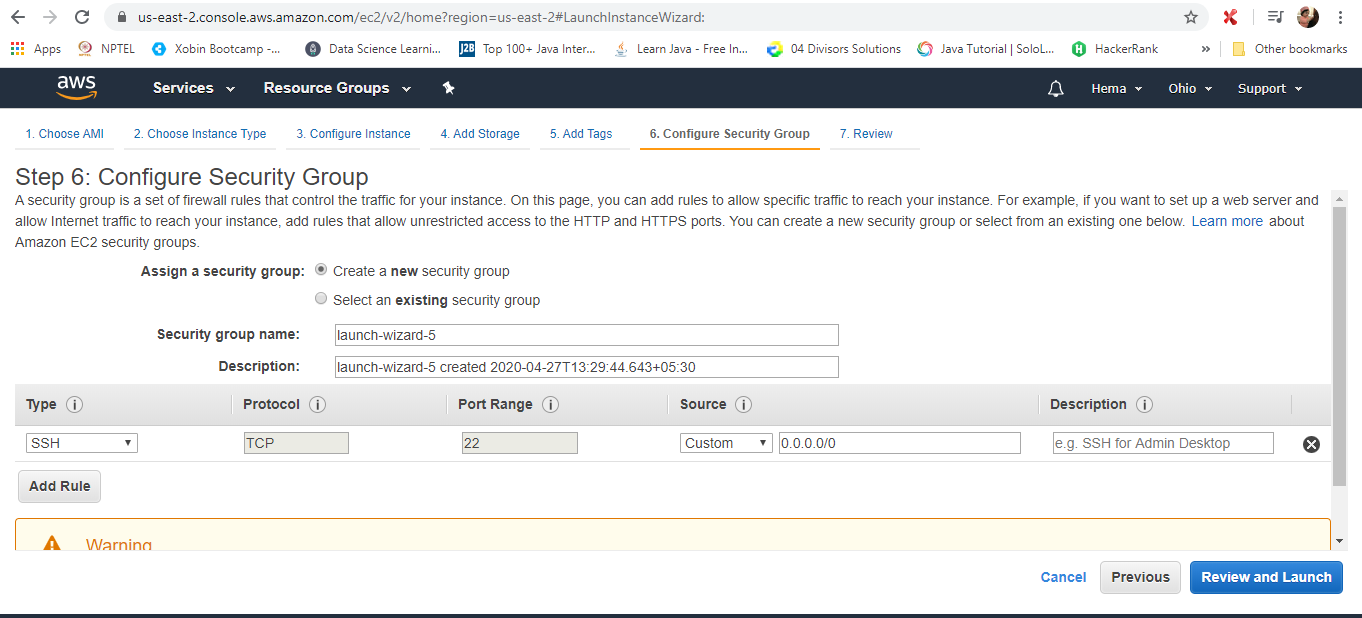
**2. Choosing an Instance Type**



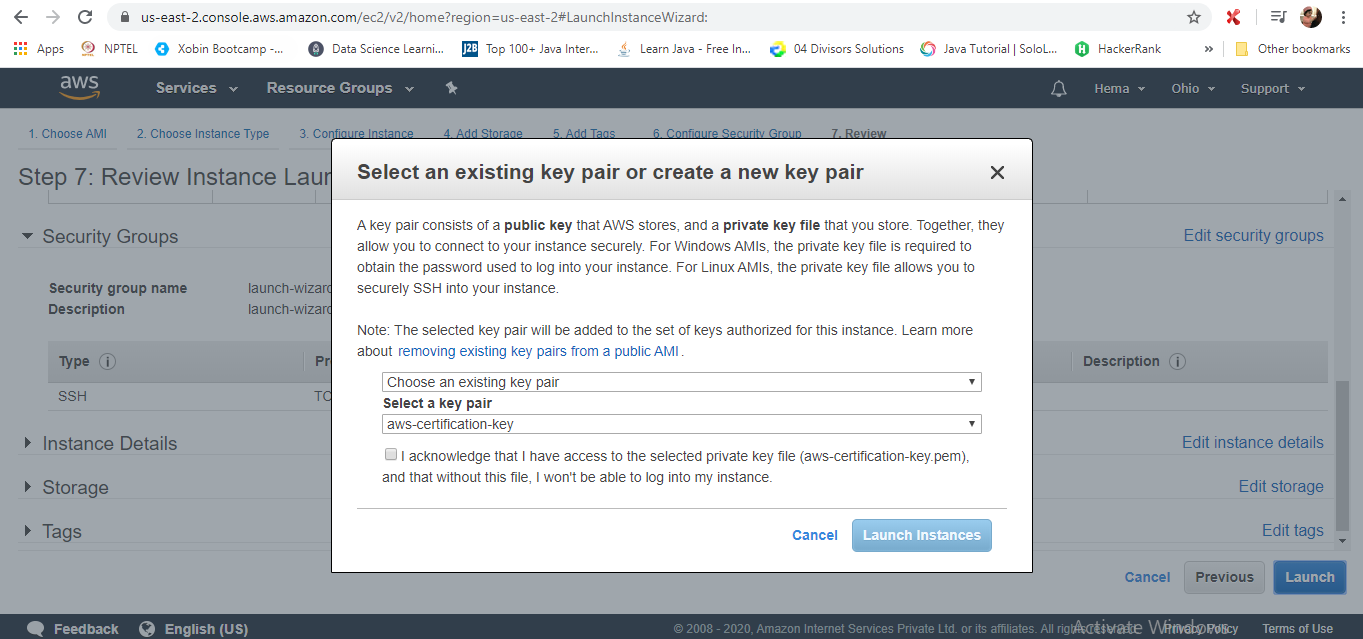
**3. Adding Storage**



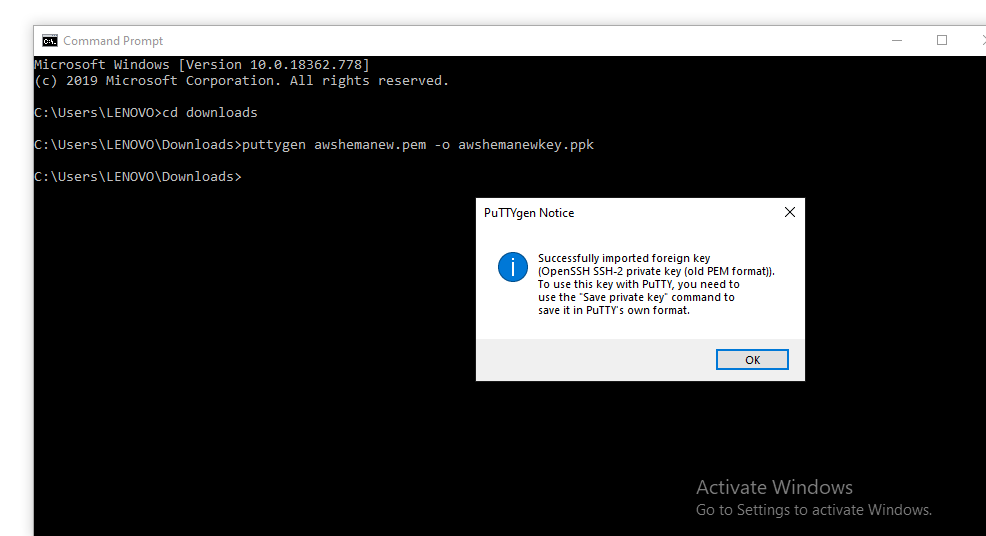
**4. Configuring Security Group**



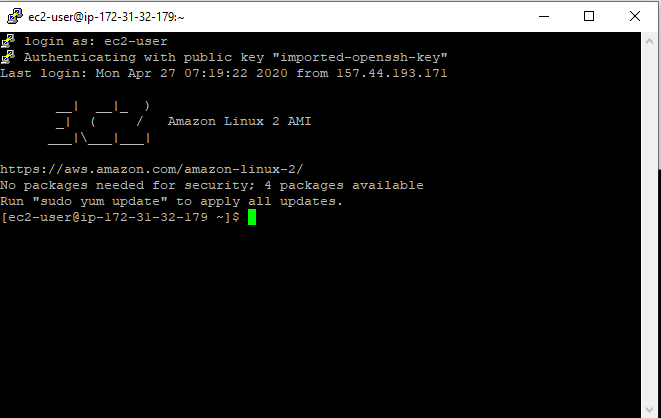
**5. Key Pair Download**



**6. PuTTYgen conversion from pem to ppk**

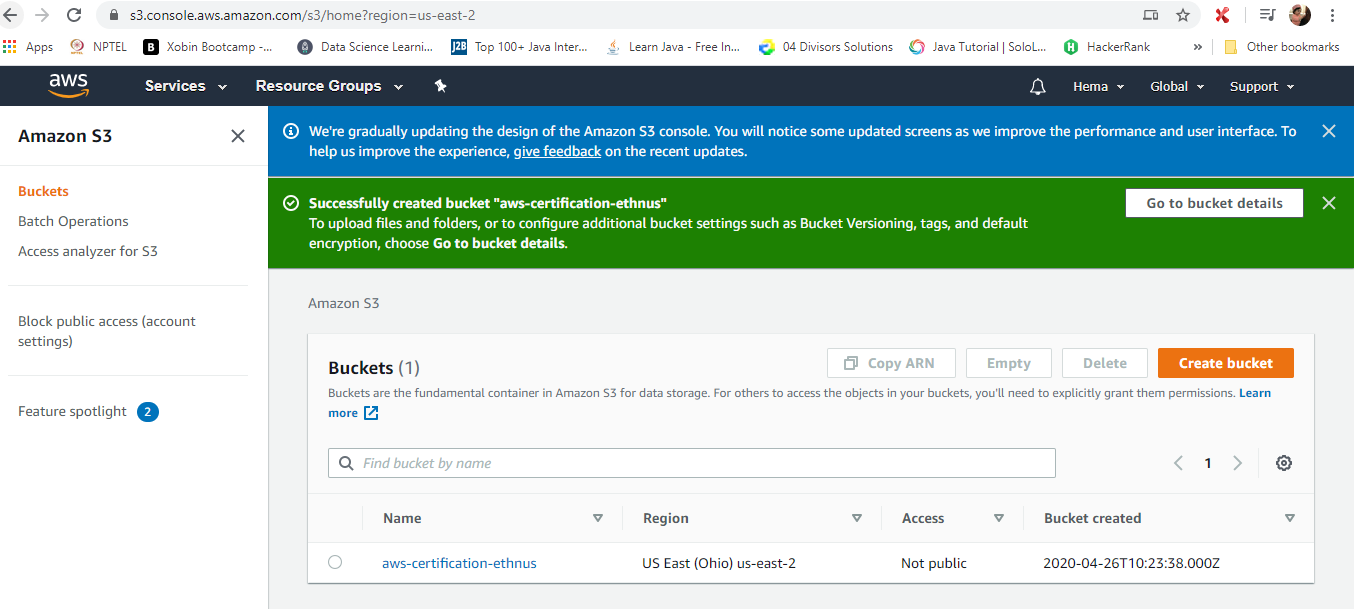
****

**7. Logged in EC2 black screen**

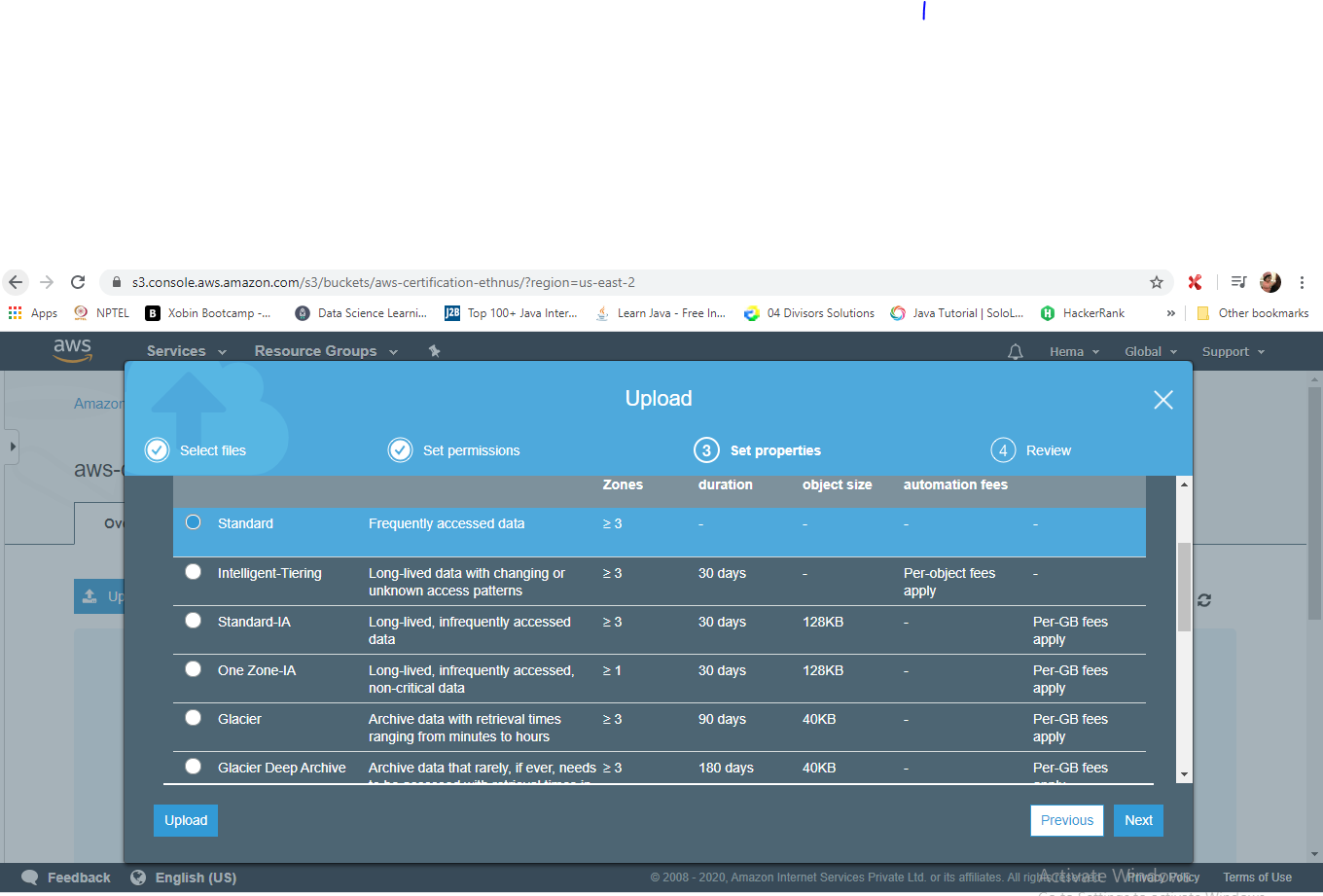


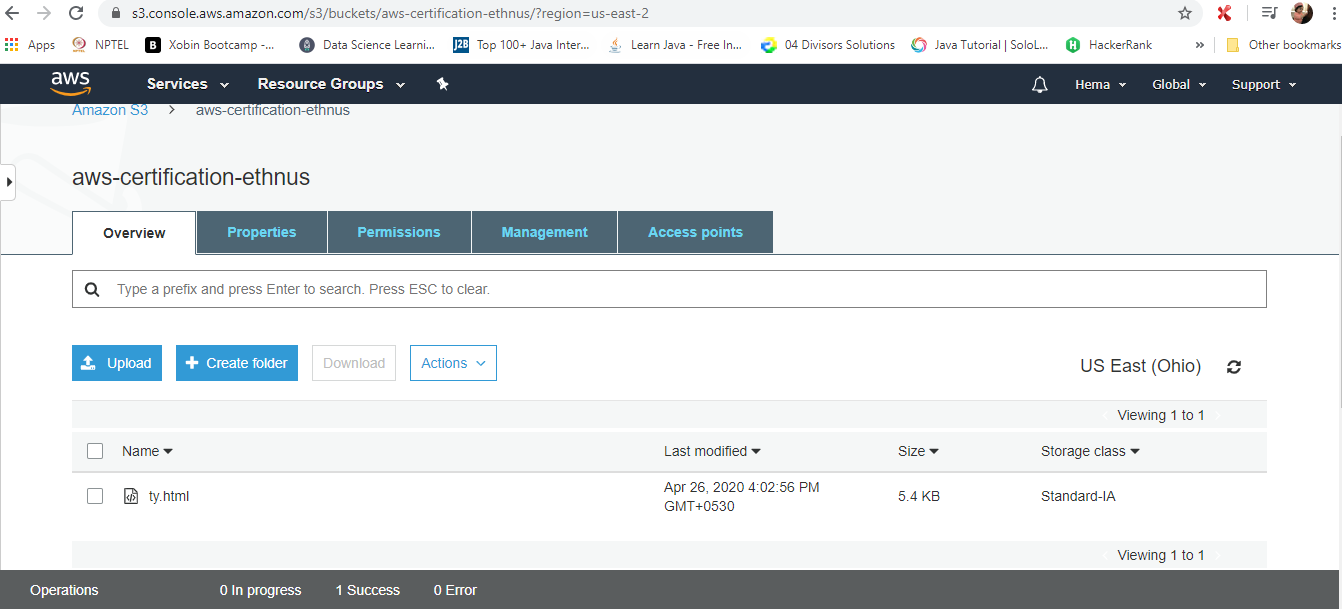
**Screenshots for S3**

**1. Creating a bucket**

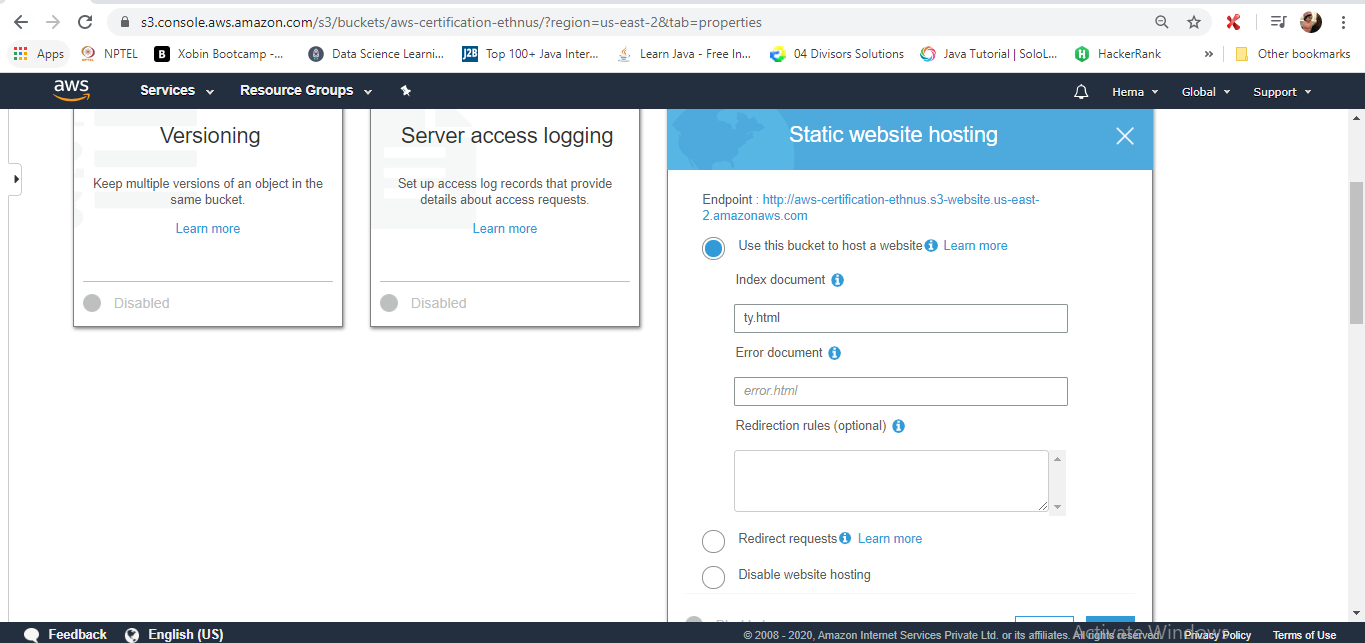


1. **Uploading an Object**

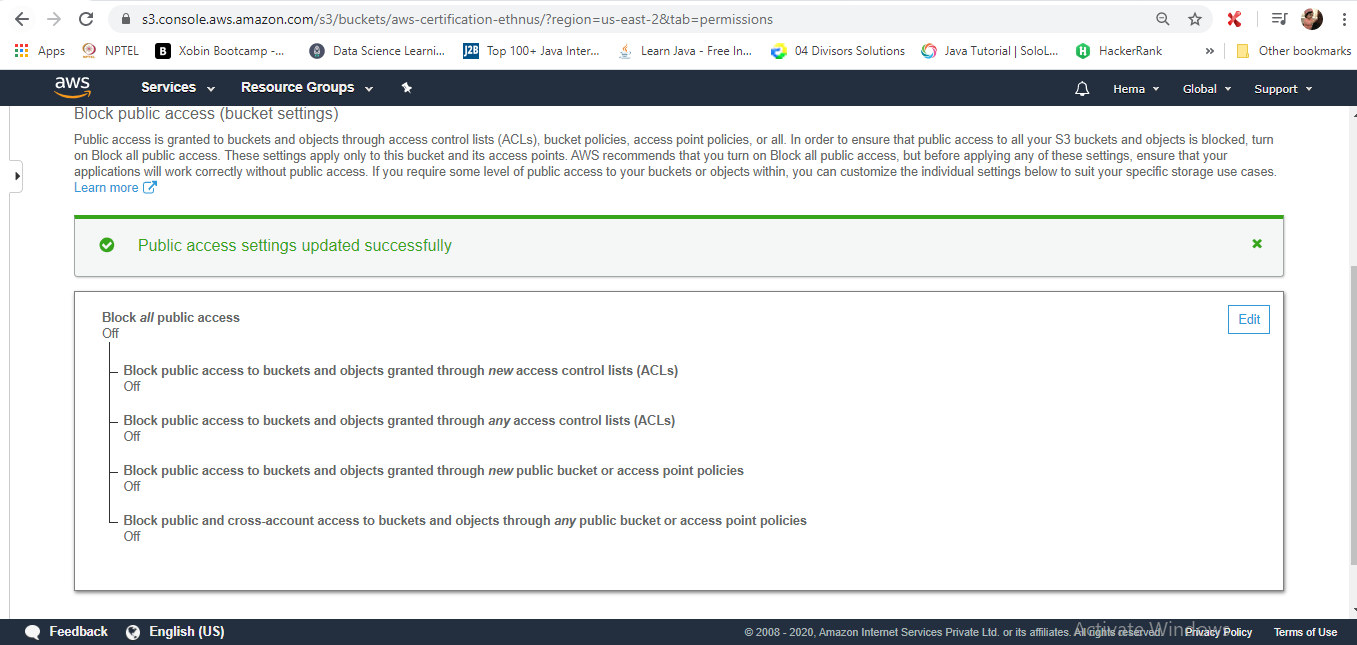
****

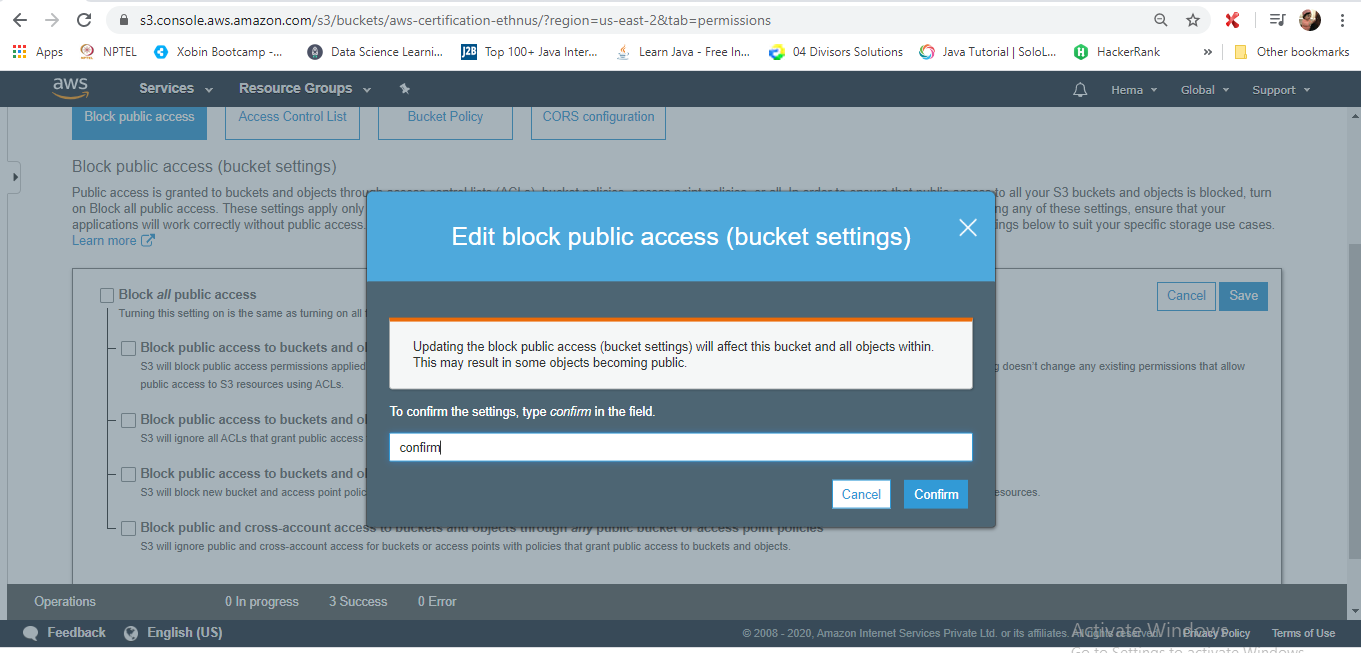


**3. Enabling Static Website**

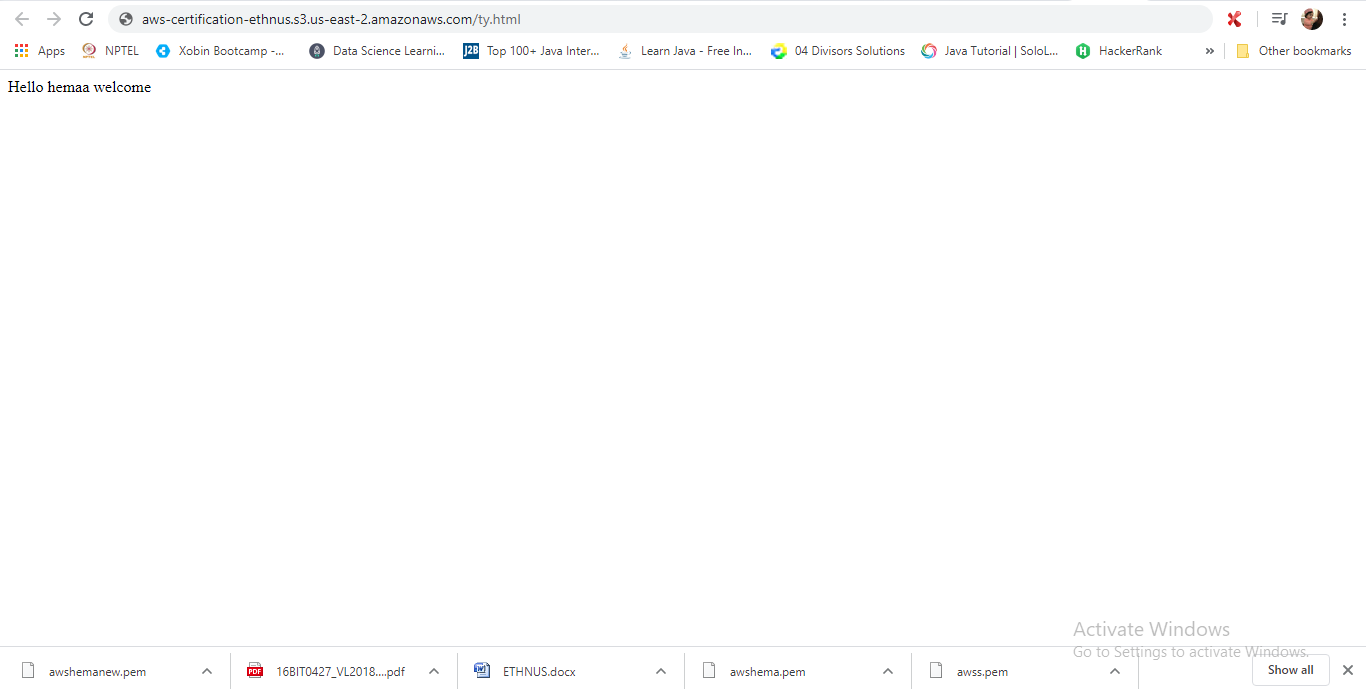


**4. Making the Object Public**



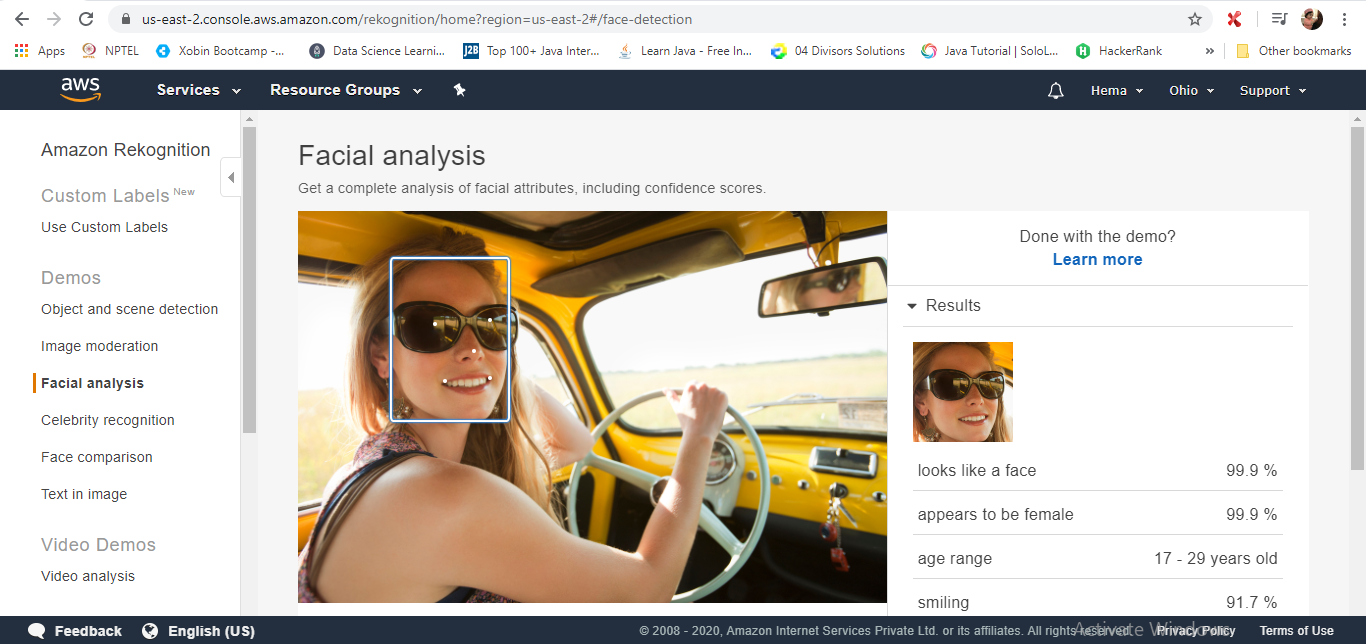


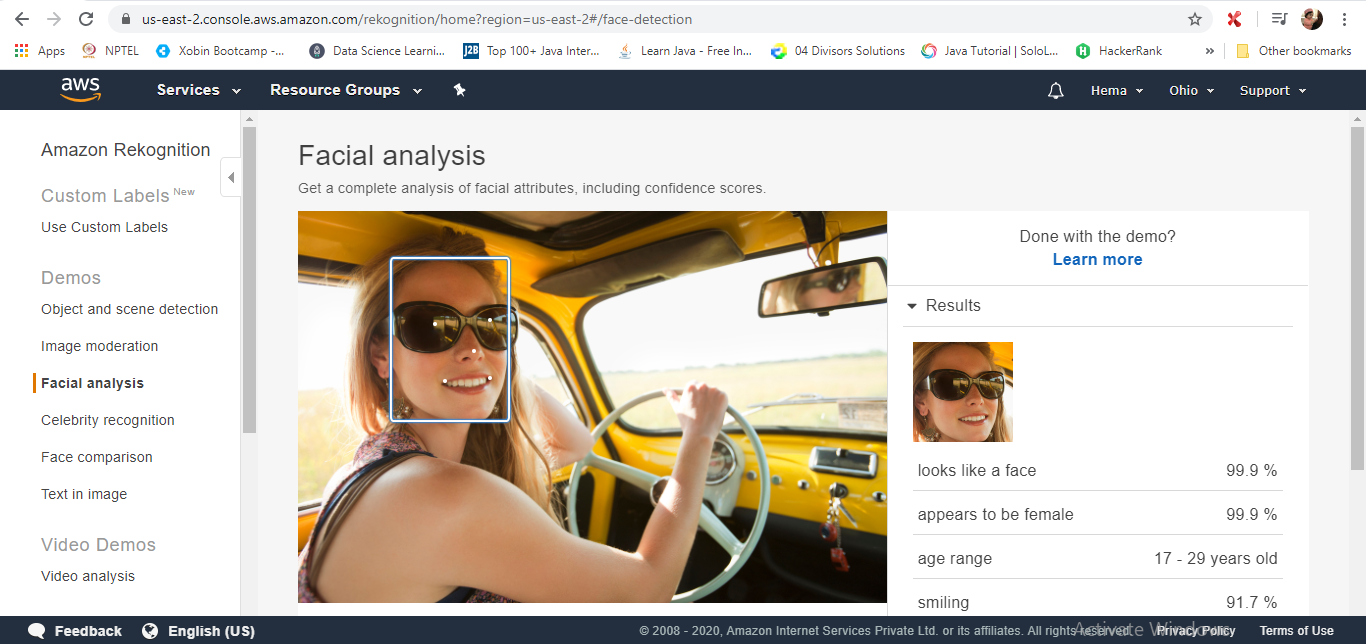
**5. Checking the S3 link on the browser**



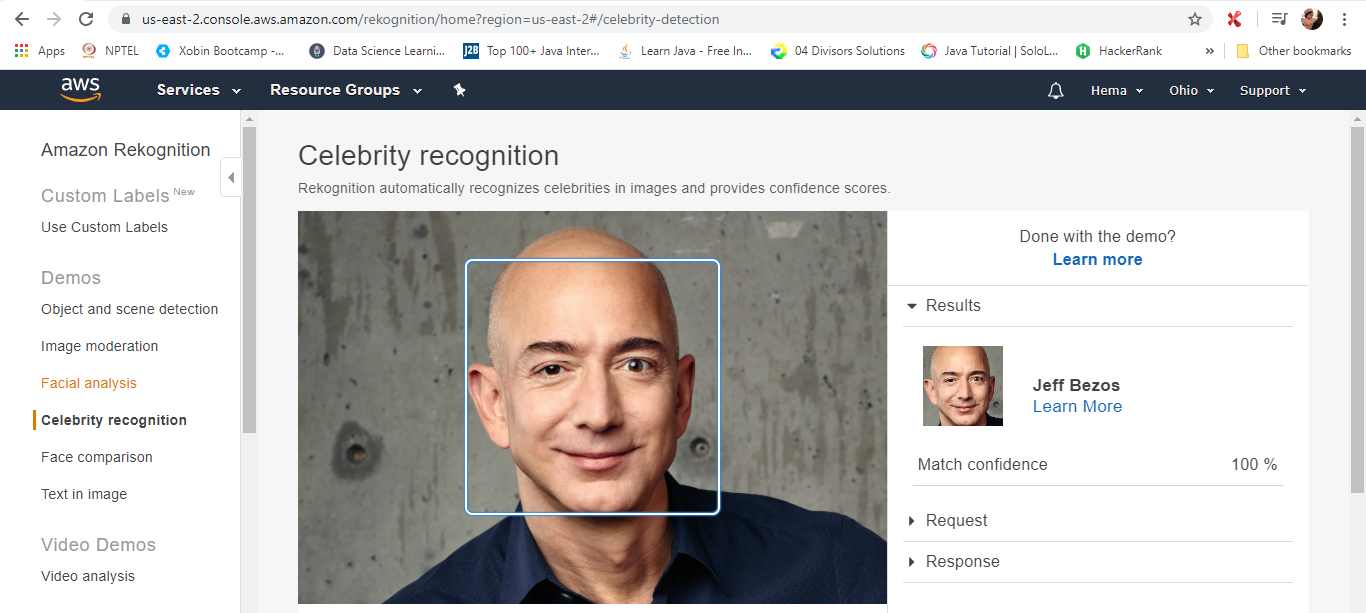
**Screenshots for Rekognition**

**1. Face Detect**

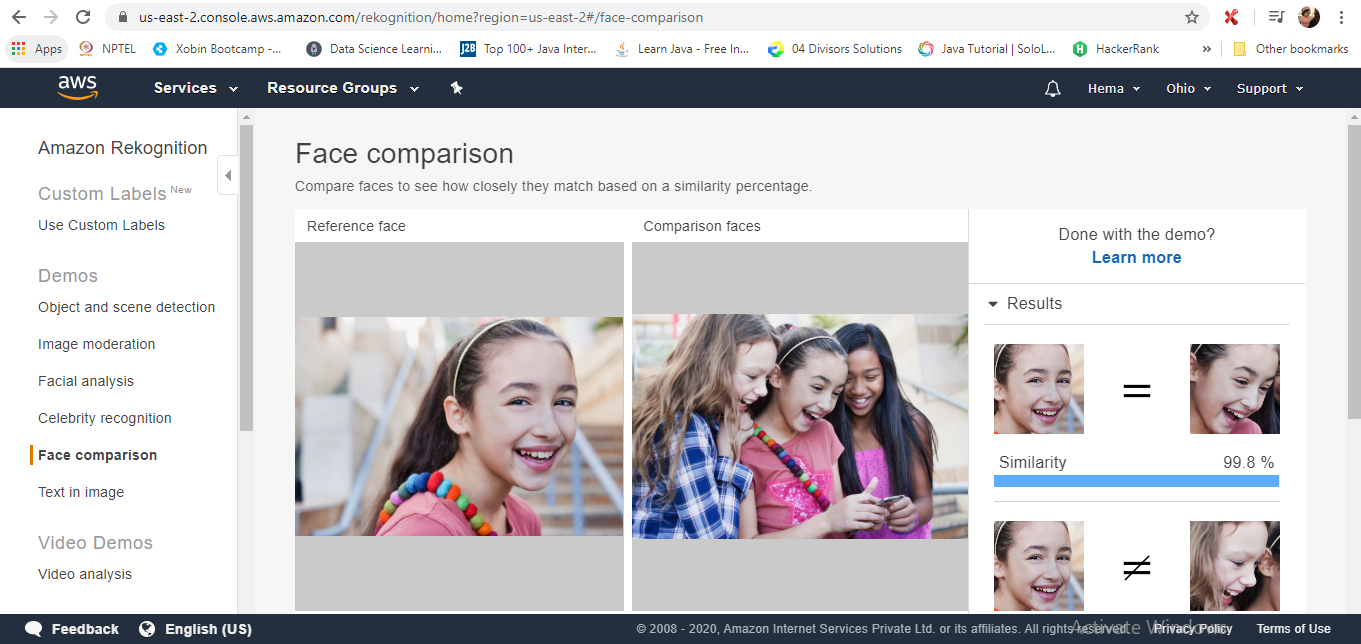




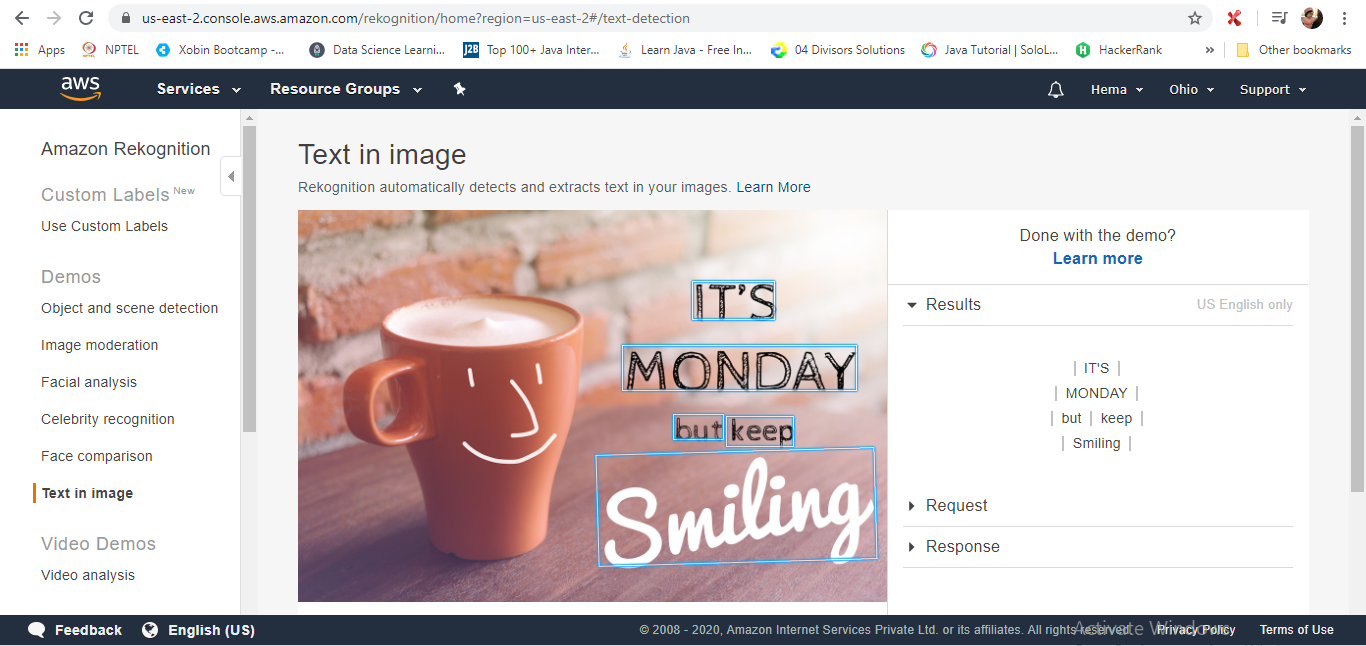
1. **Celebrity Recognition**



**3. Face Compare**

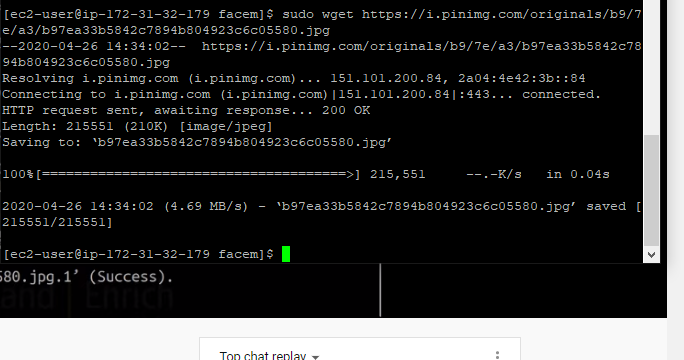


**4. Text in Image**

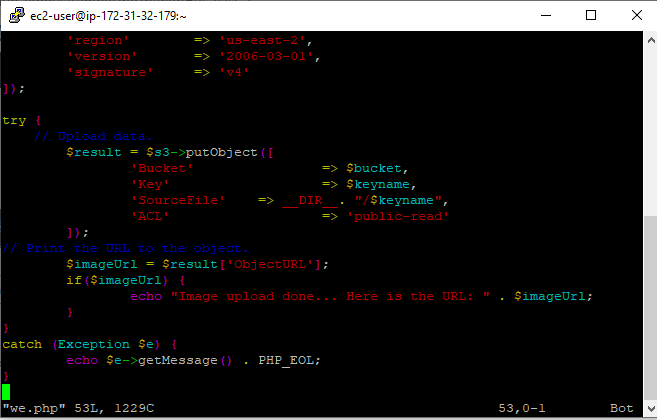


**Screenshots for EC2 & S3**

1. **Installing php**



1. **index.php file code**

****

**Screenshots for EC2 & Rekognition**

**1. Face Detect success screenshot**

