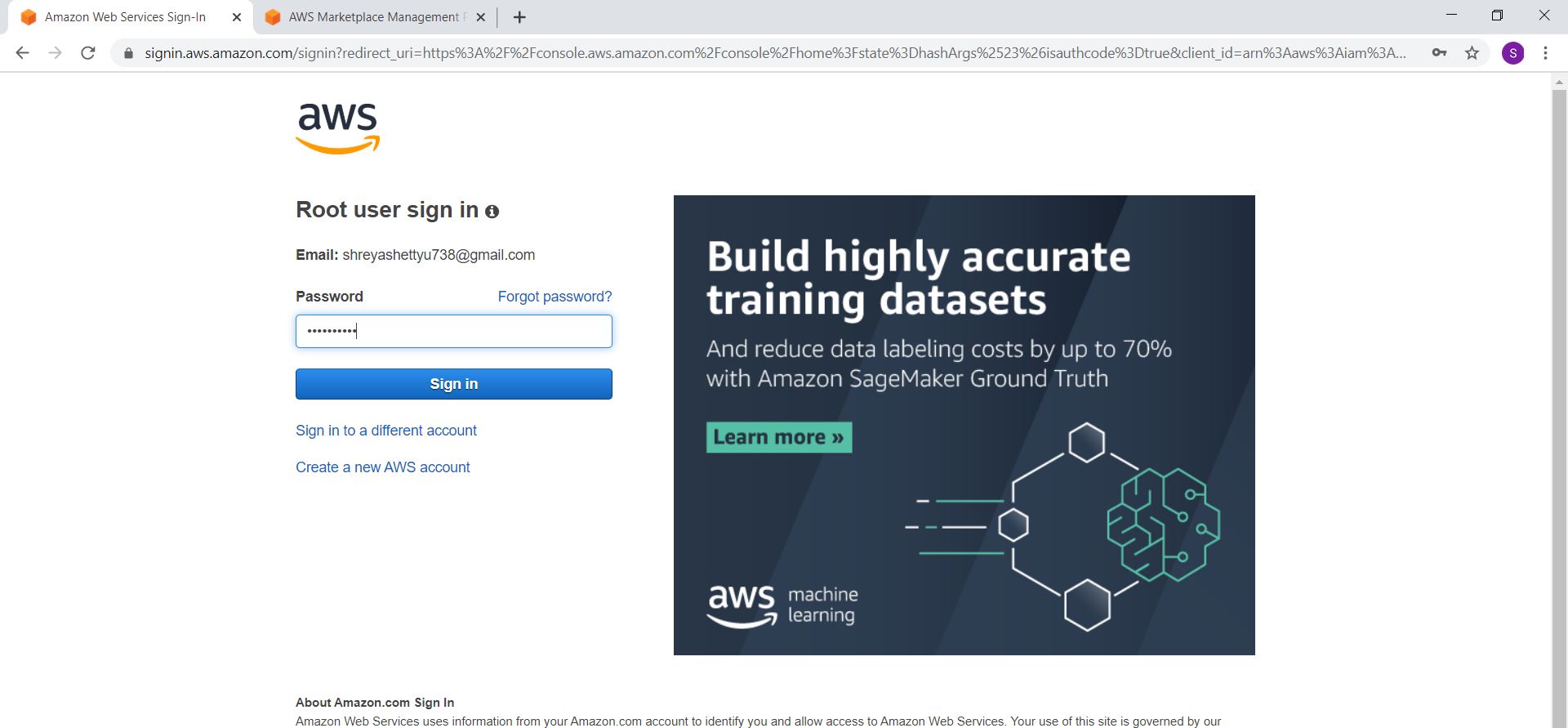
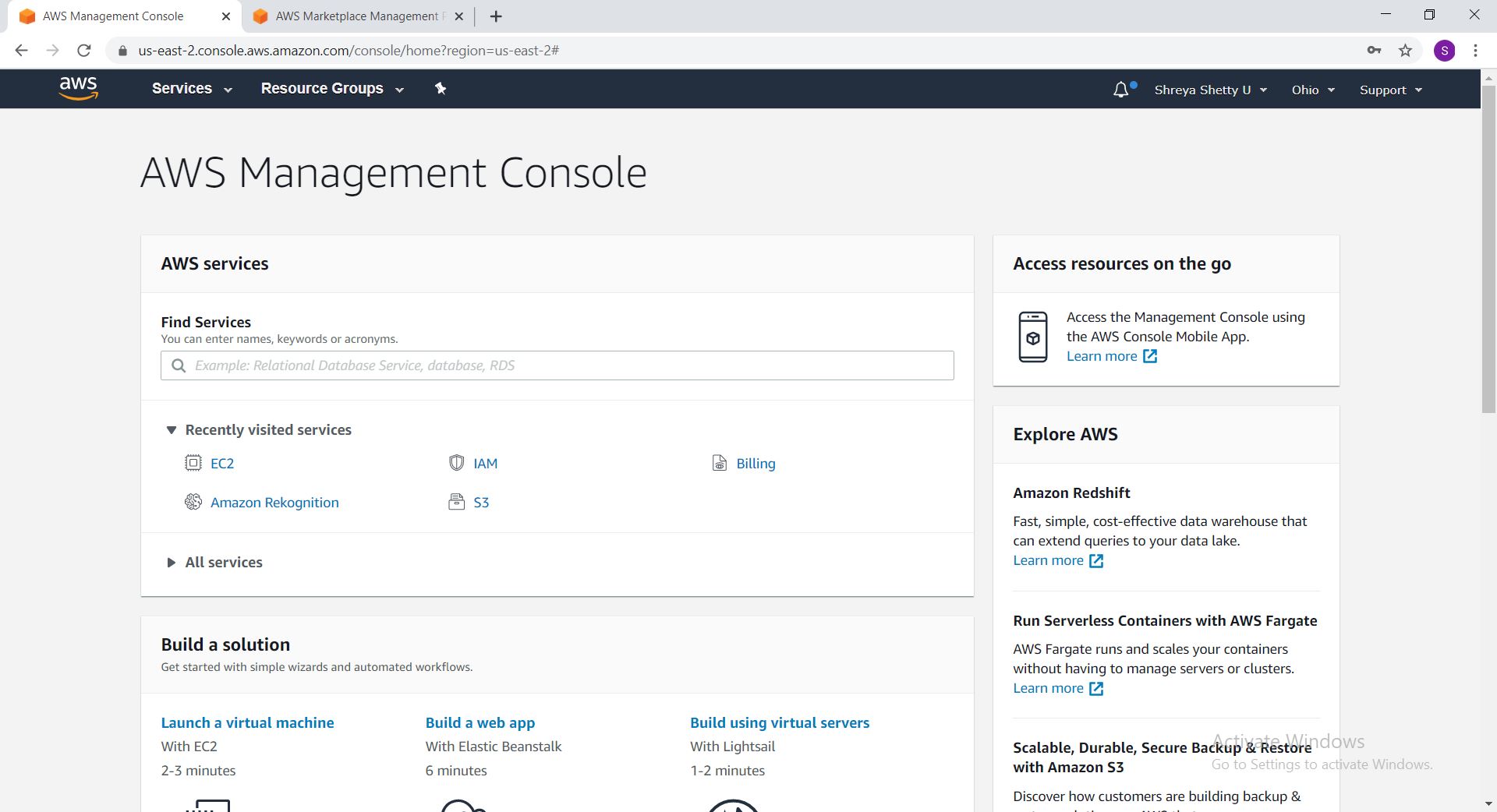
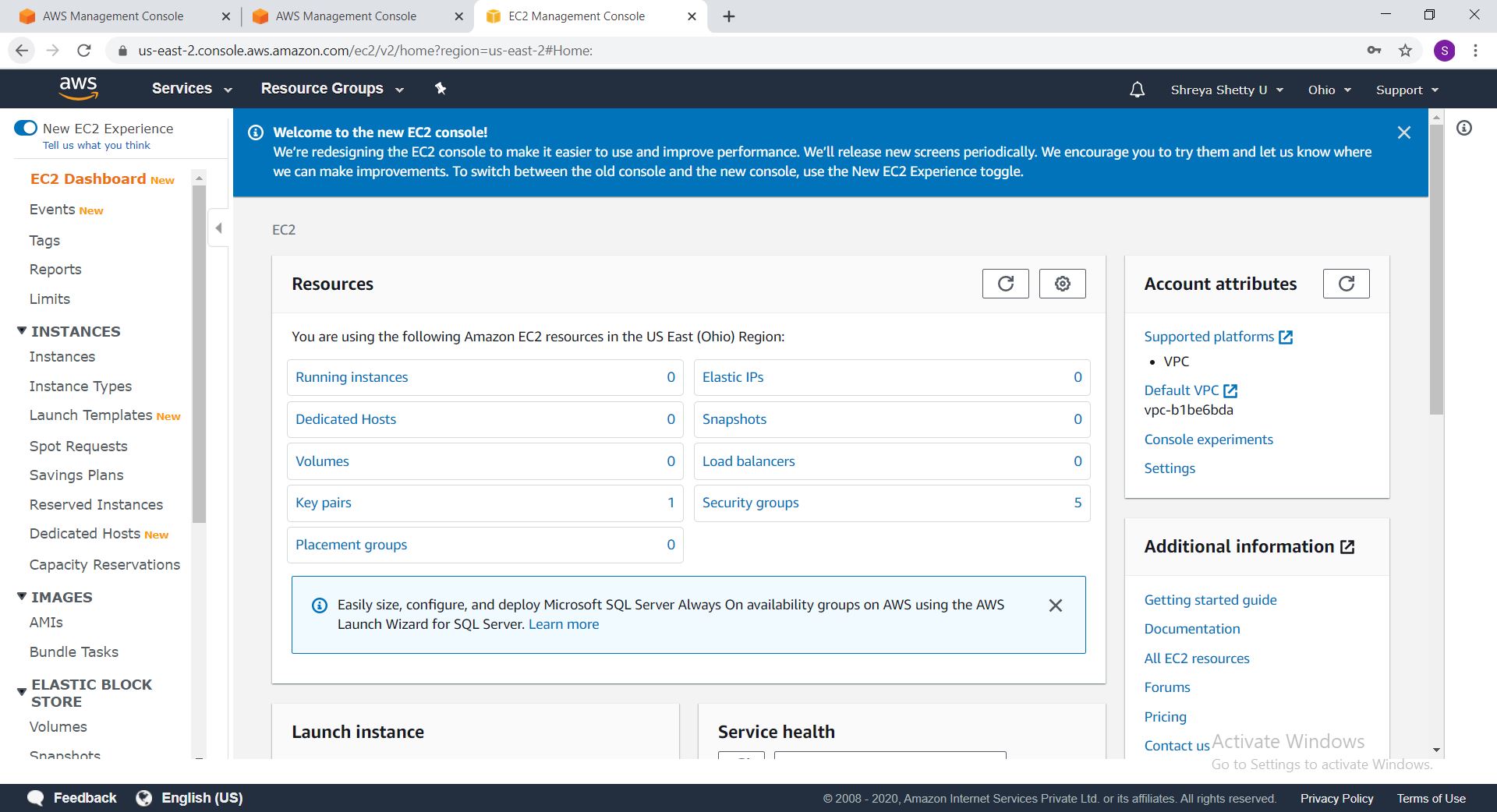
Screenshots for Dashboards:

1.AWS Login Screen with username**:**

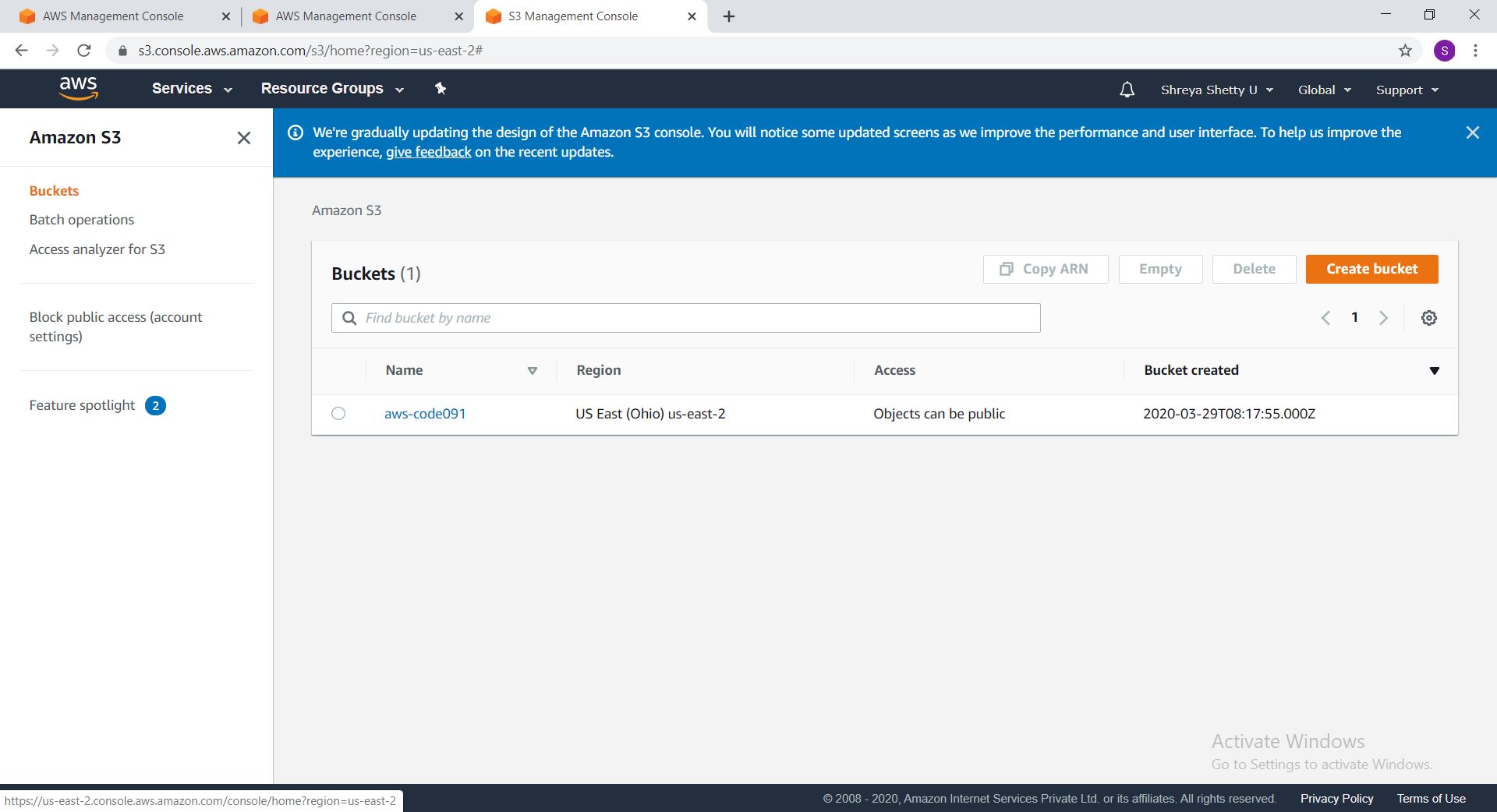




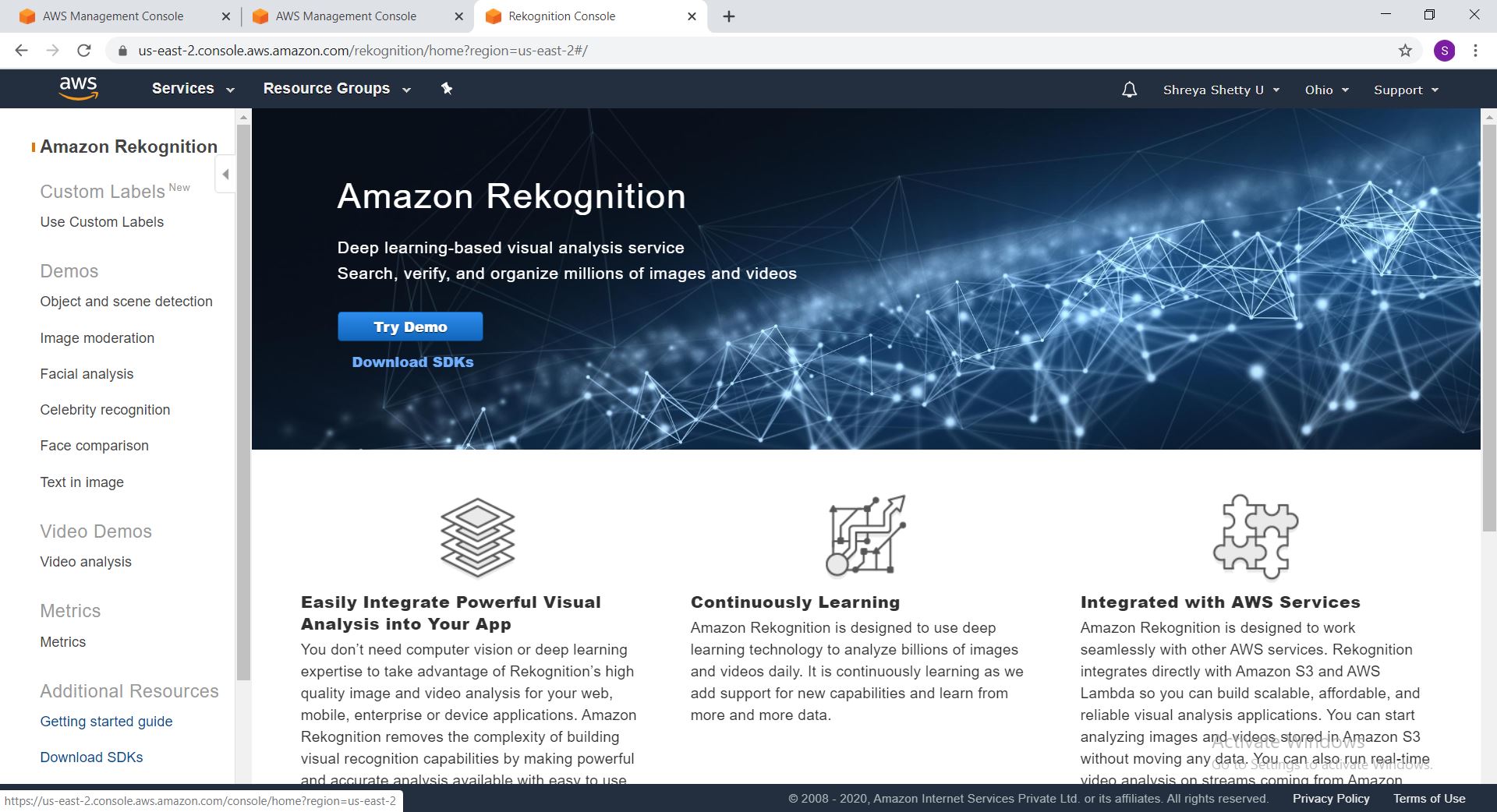
2. EC2 Dashboard:



3. S3 Dashboard:

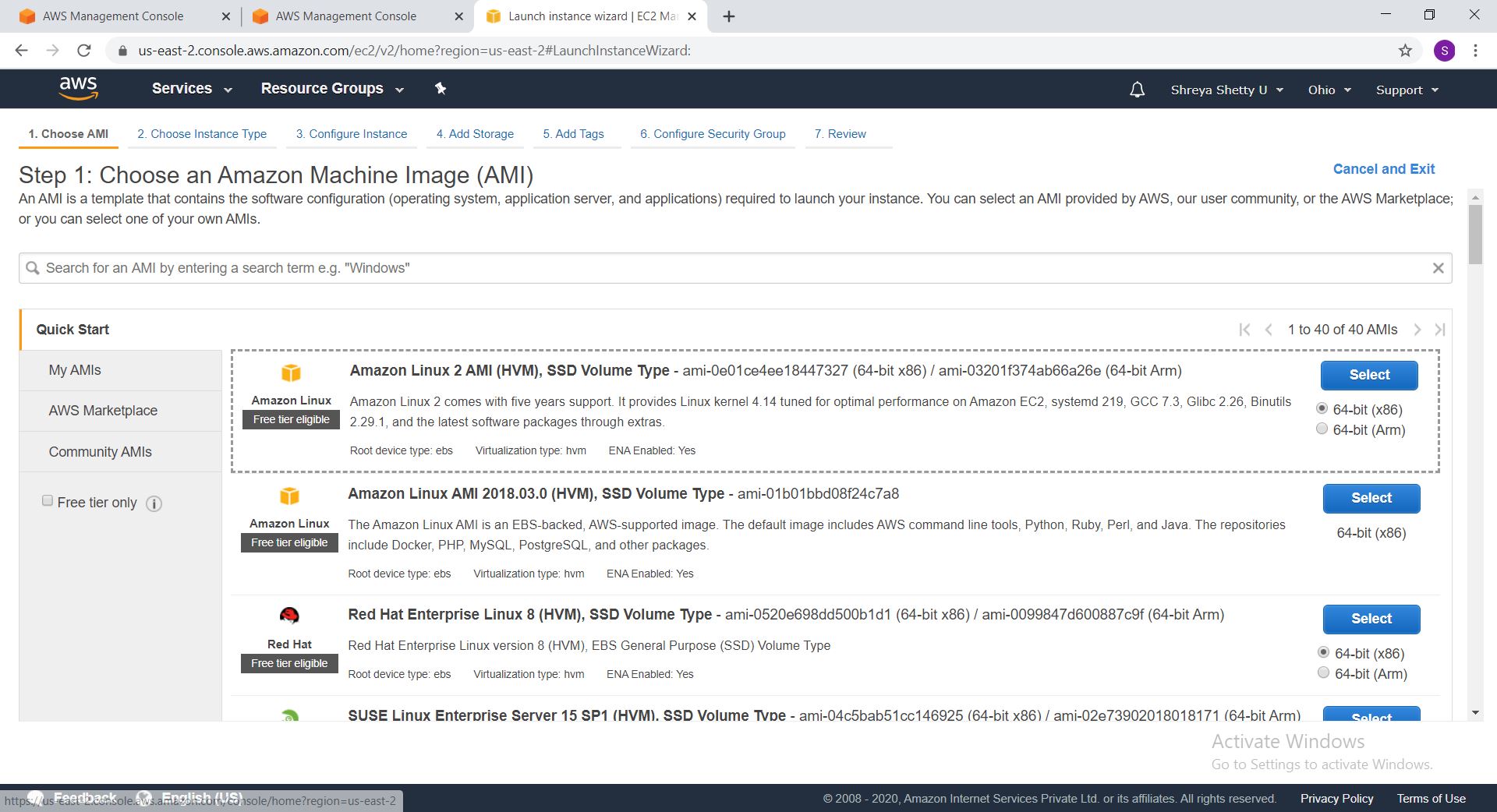


4. Rekognition Dashboard:

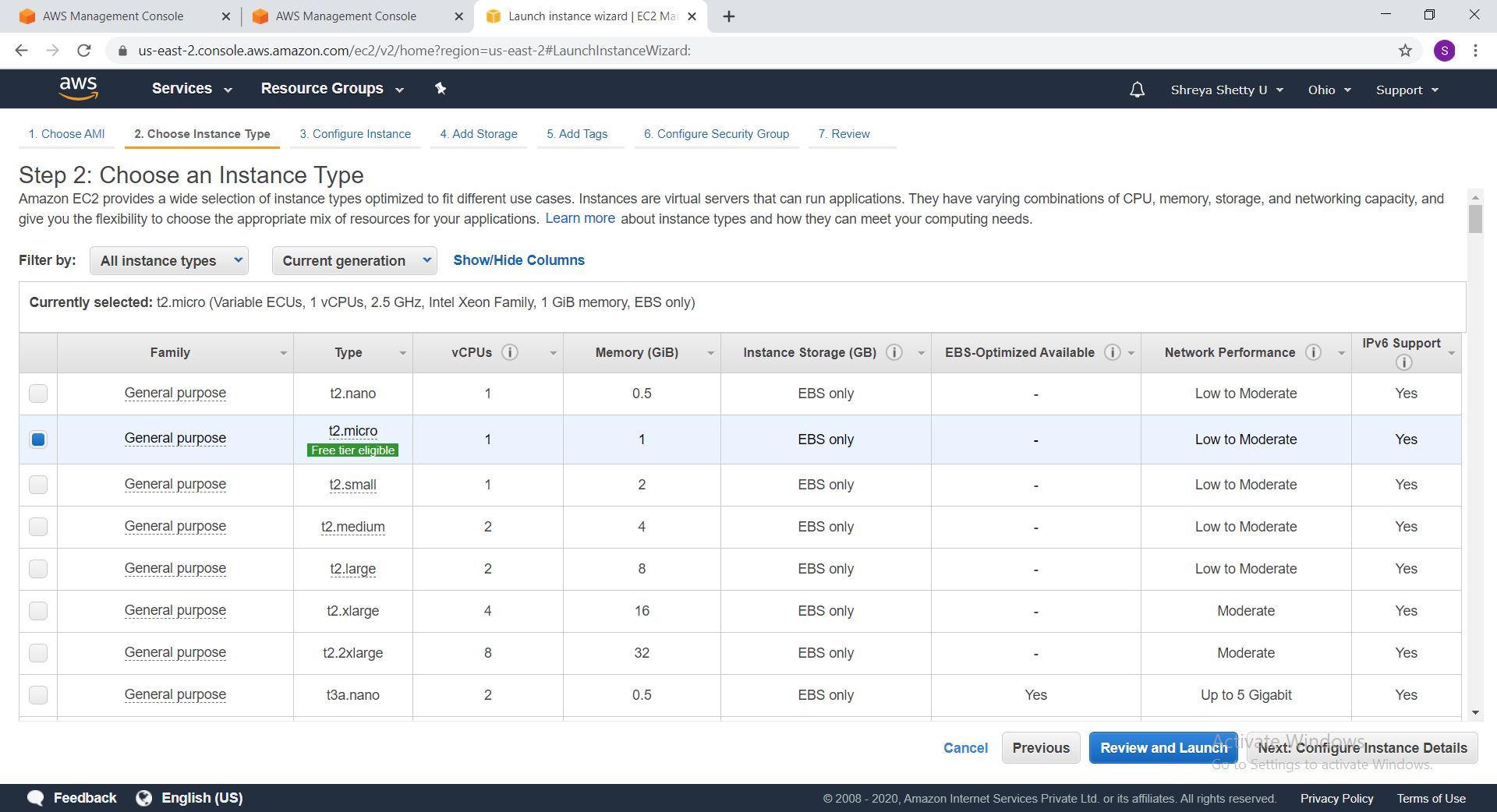


Screenshots for EC2:

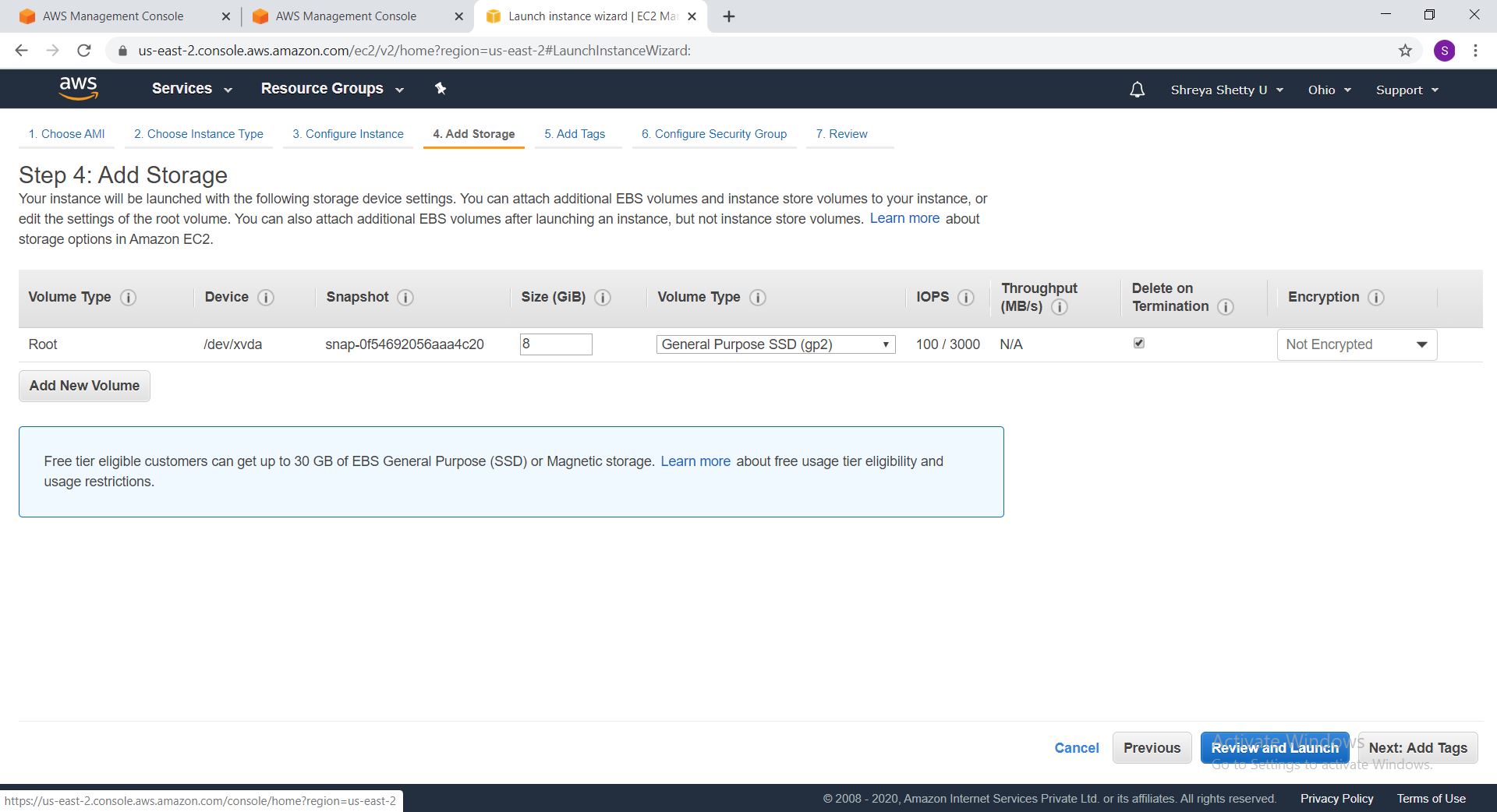
1.Choosing an AMI:



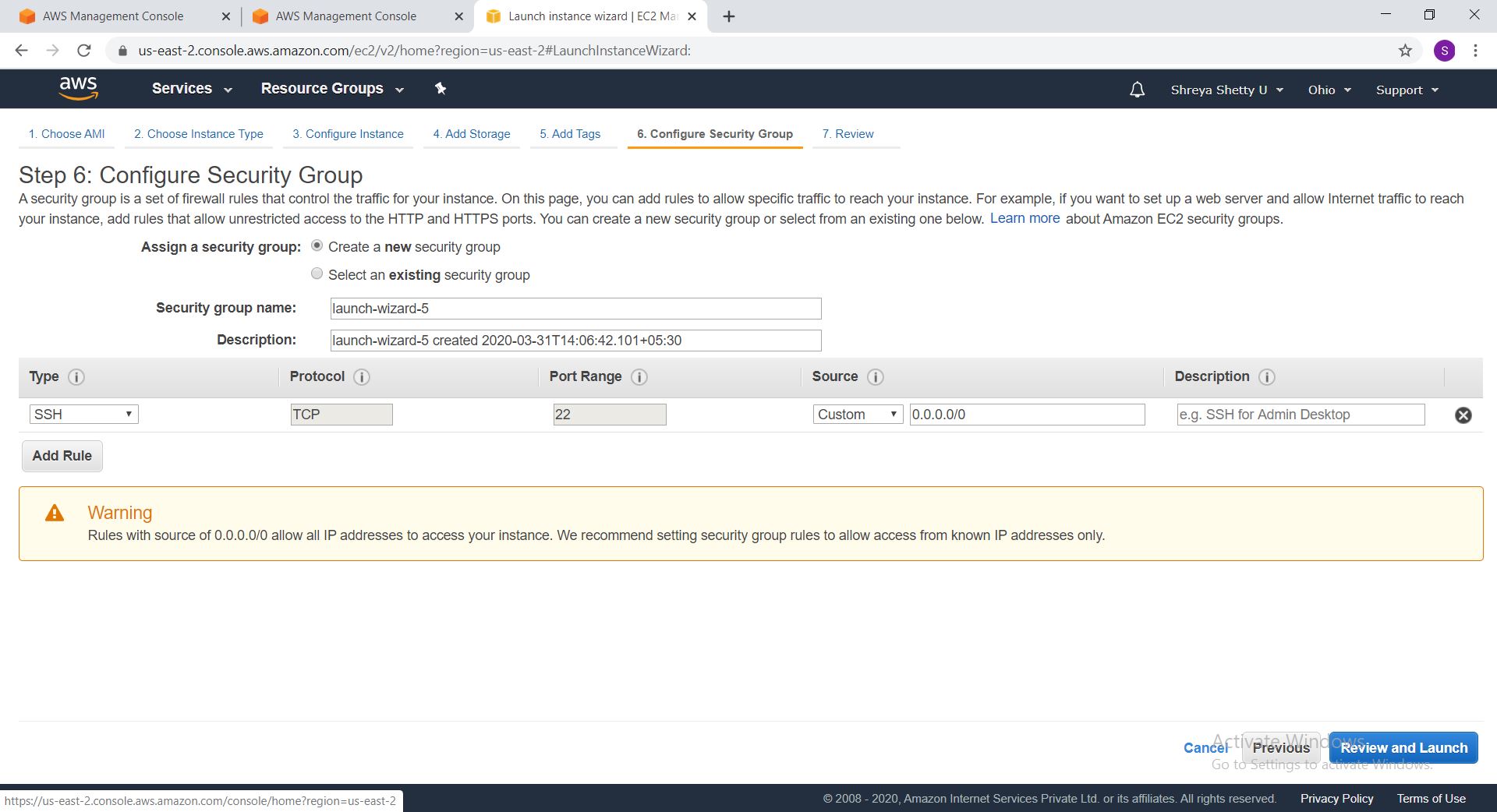
2.Choosing an instance type:



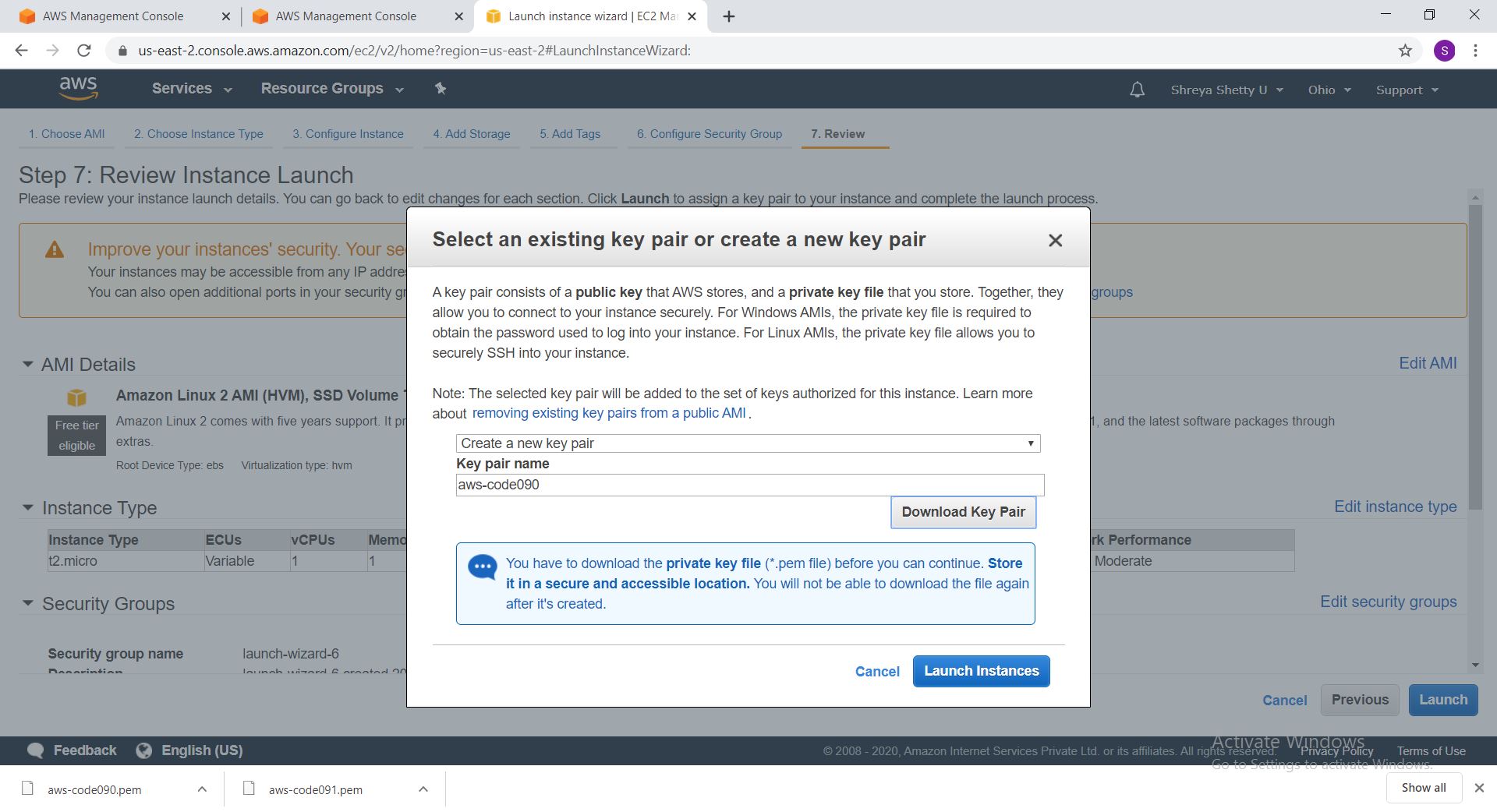
3.Adding Storage:



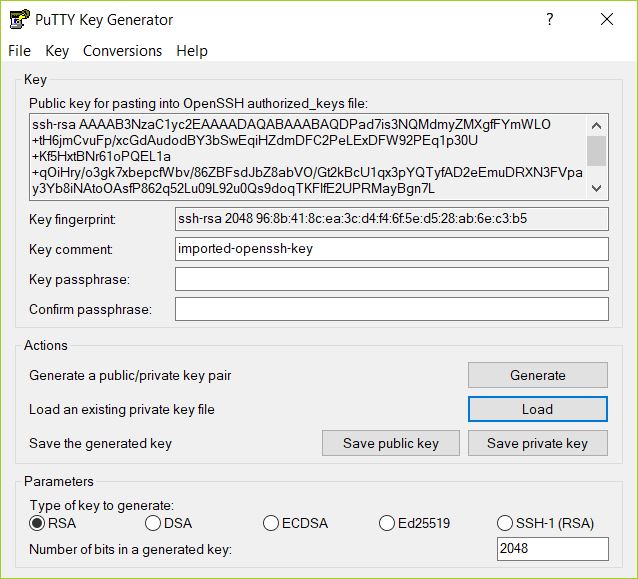
4.Configuring Security Group:

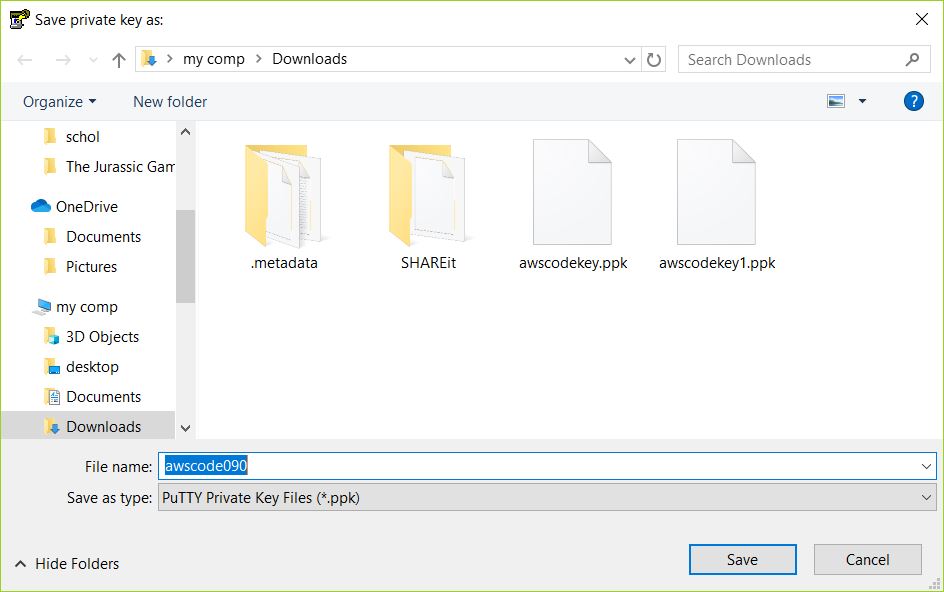


5.Key Pair Download:

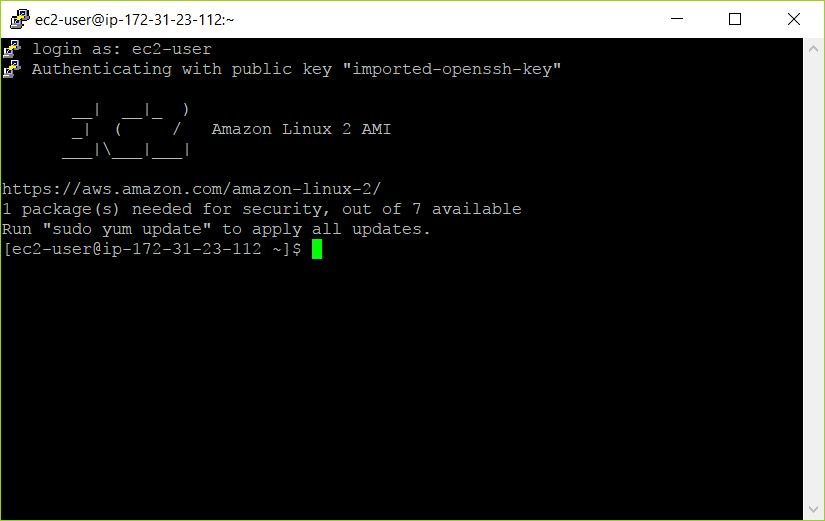


6. PuTTYgen conversion from pem to ppk:



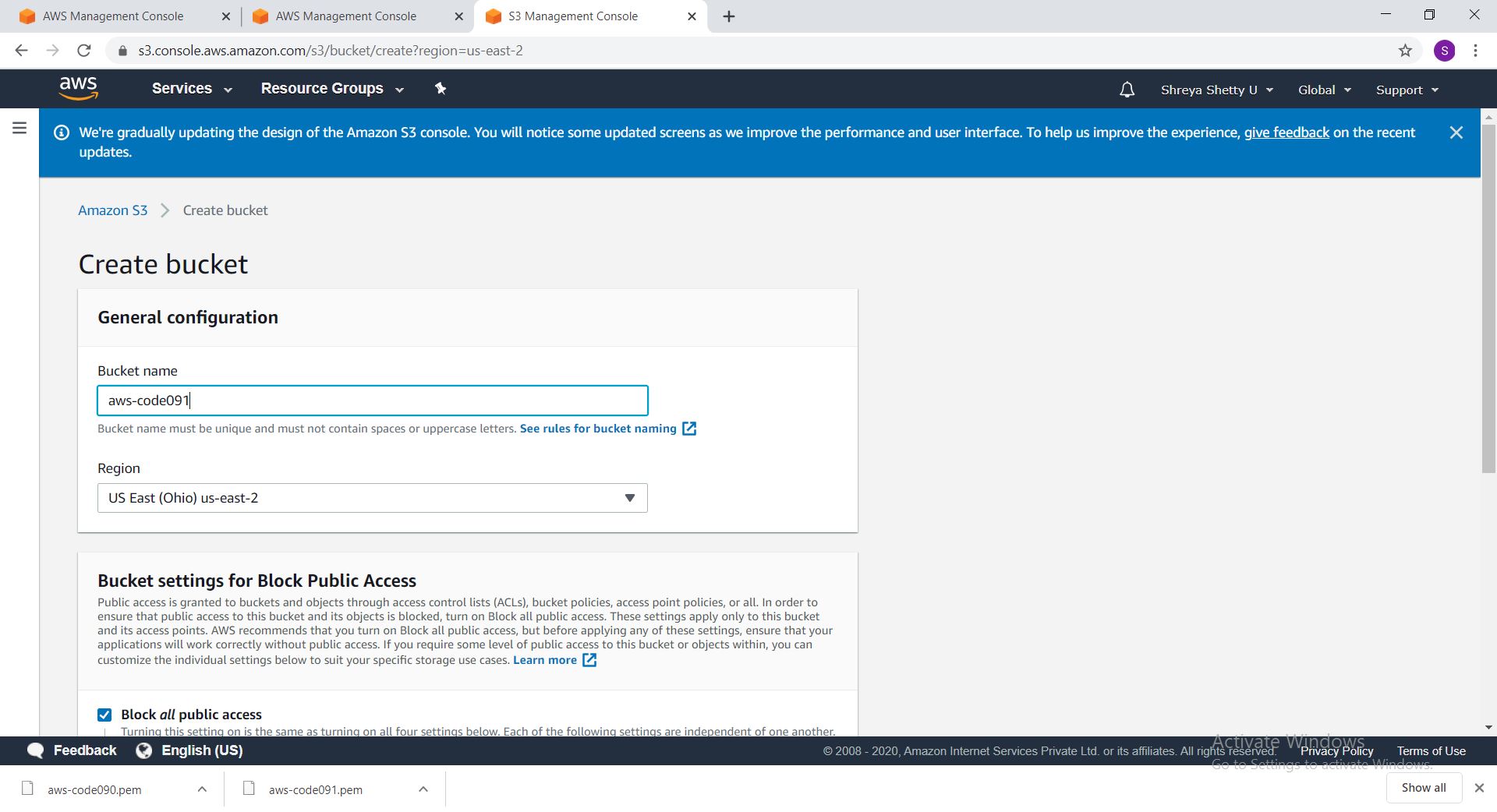


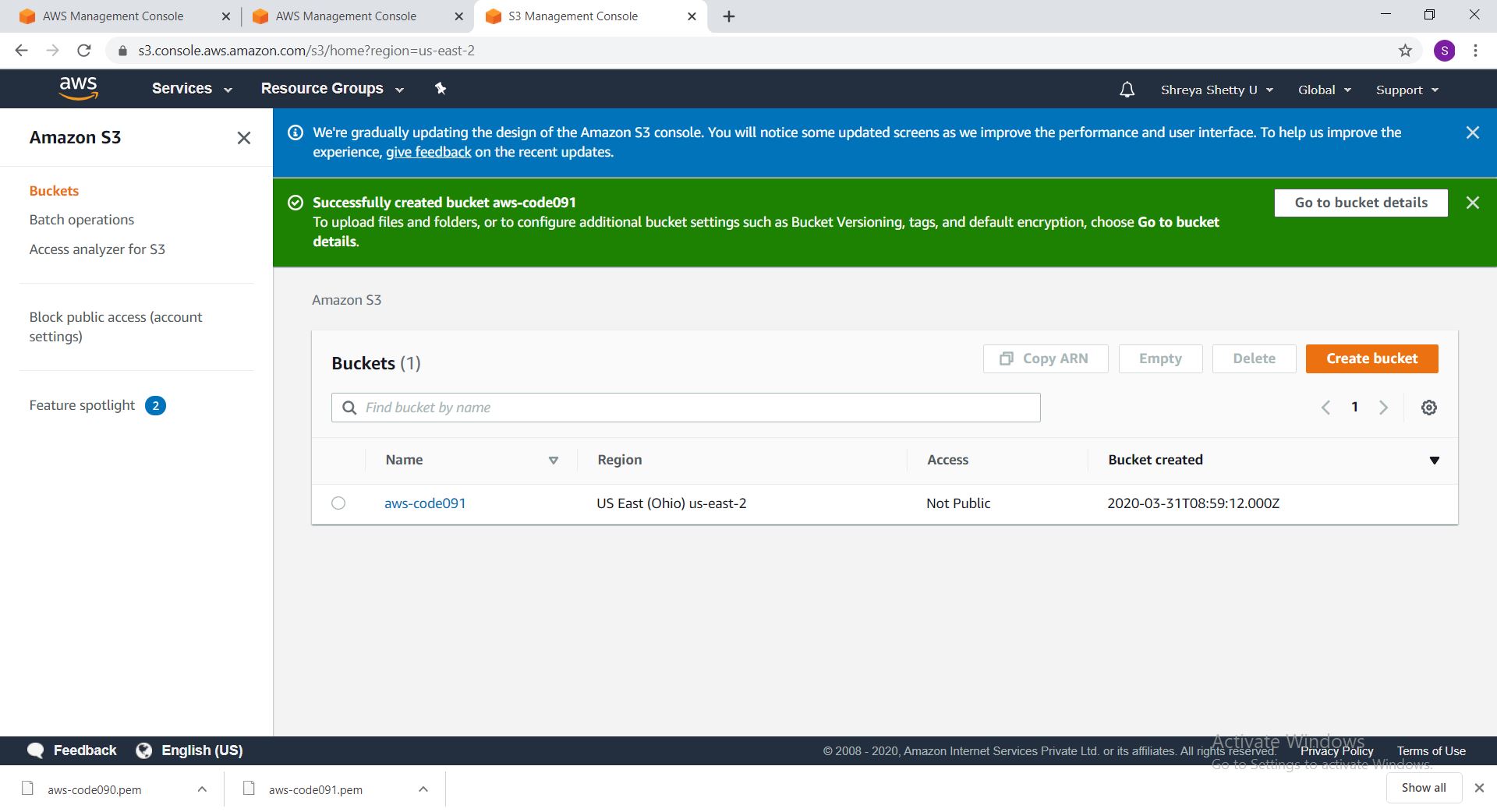
7. Logged in EC2 black screen:



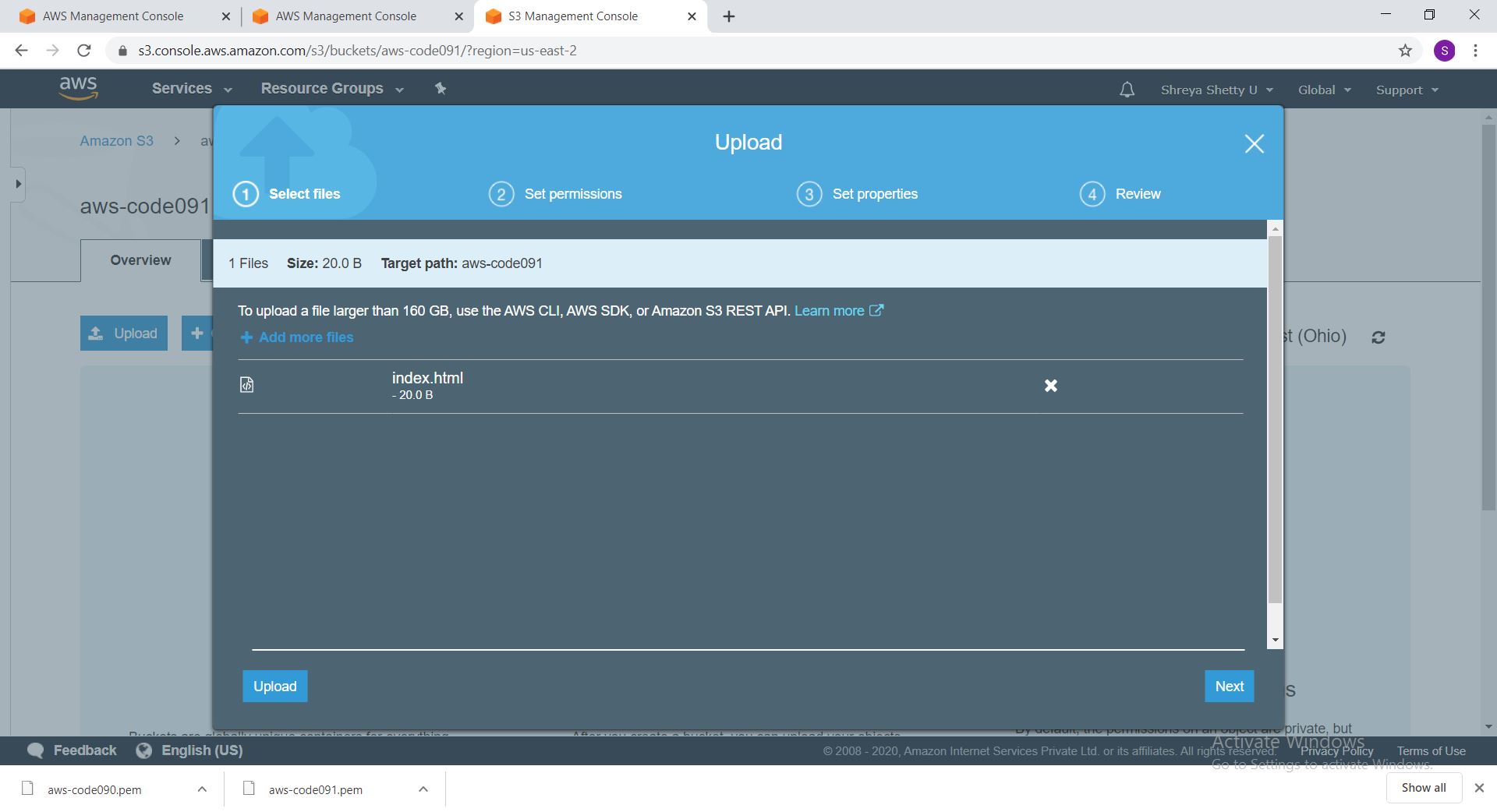
Screenshots needed for S3:

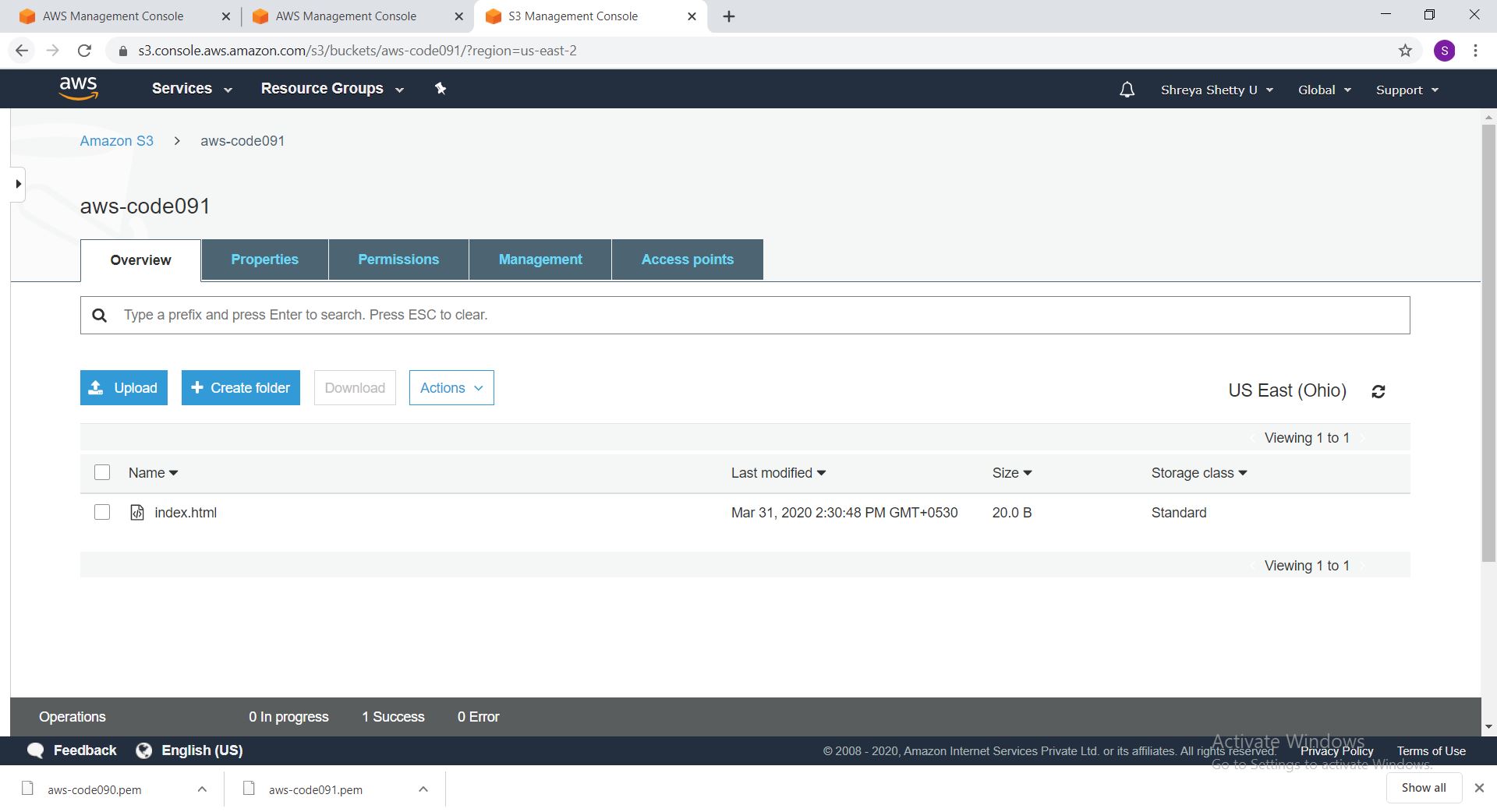
2. Creating a bucket:





2. Uploading an Object:

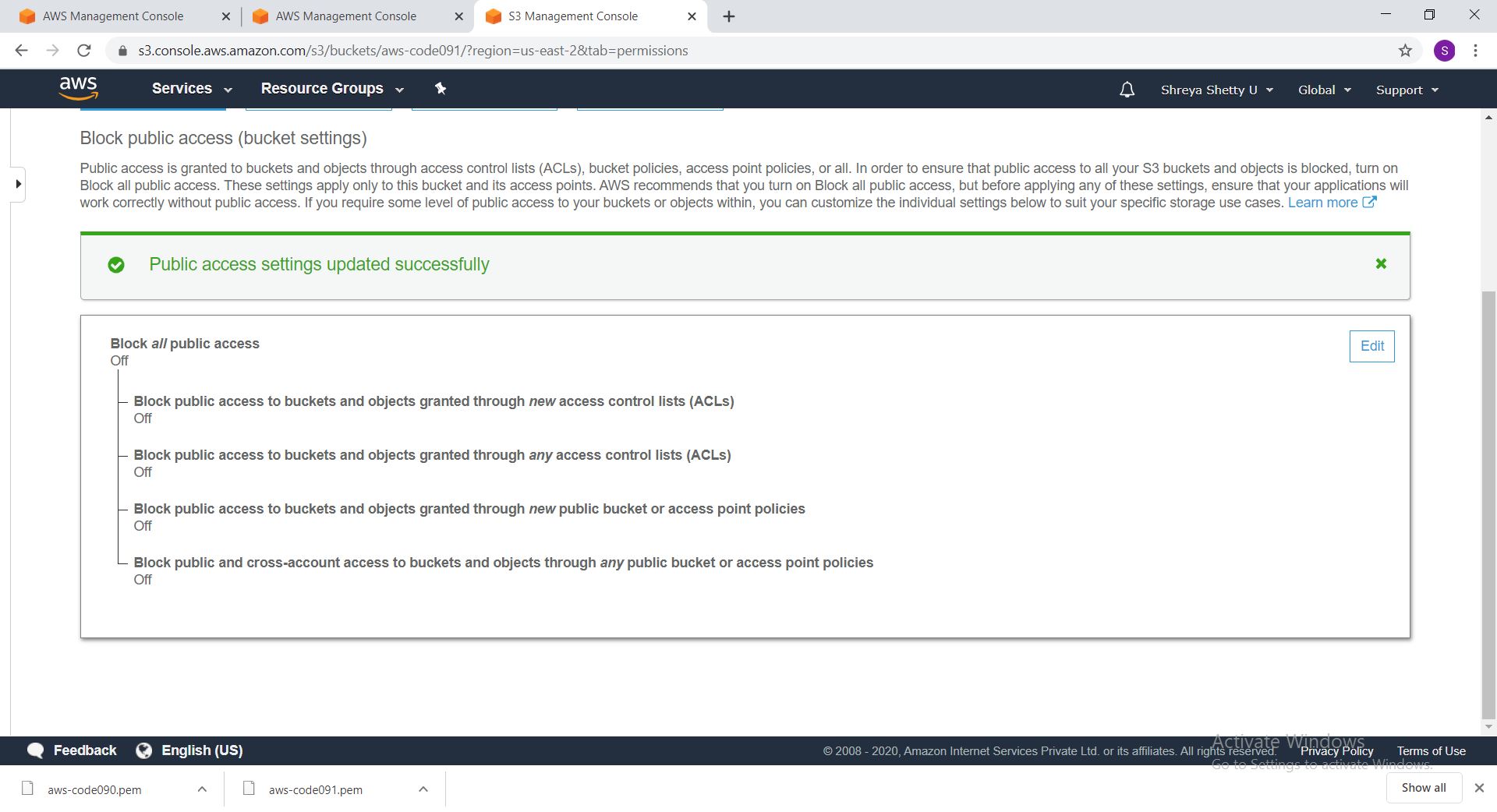


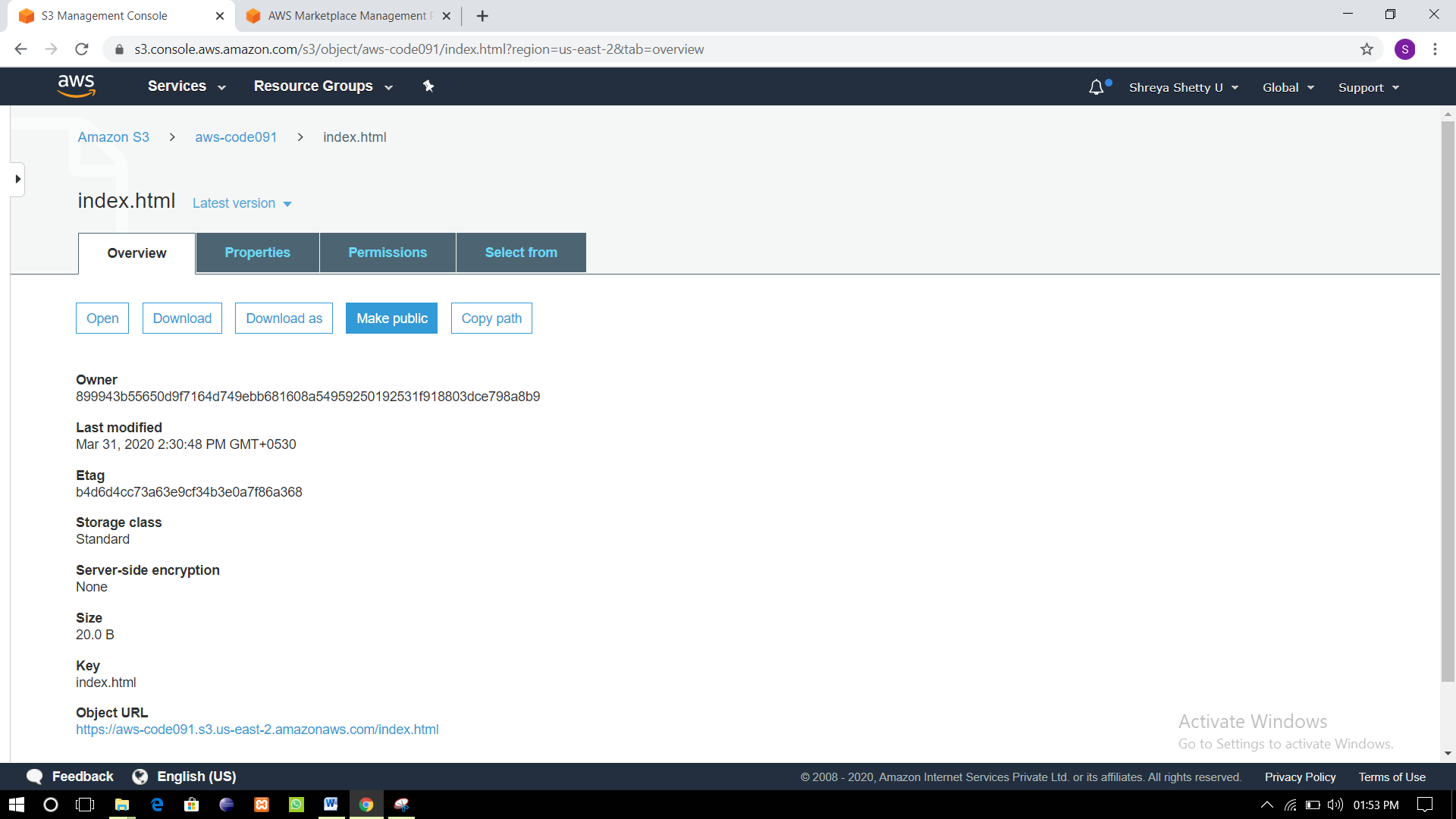


3. Enabling Static website:



4. Making Object public:



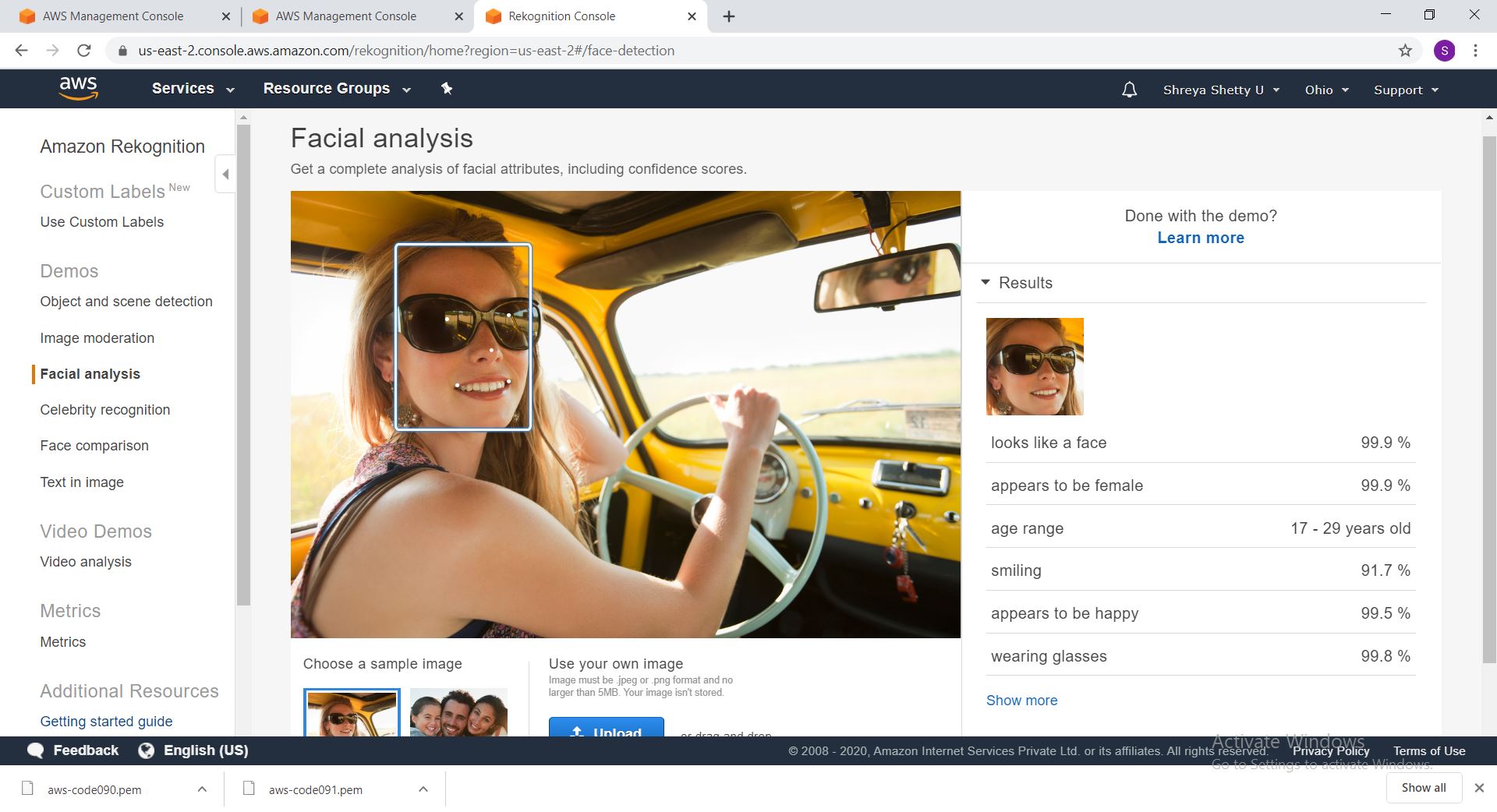


5. Checking the S3 link on the browser:

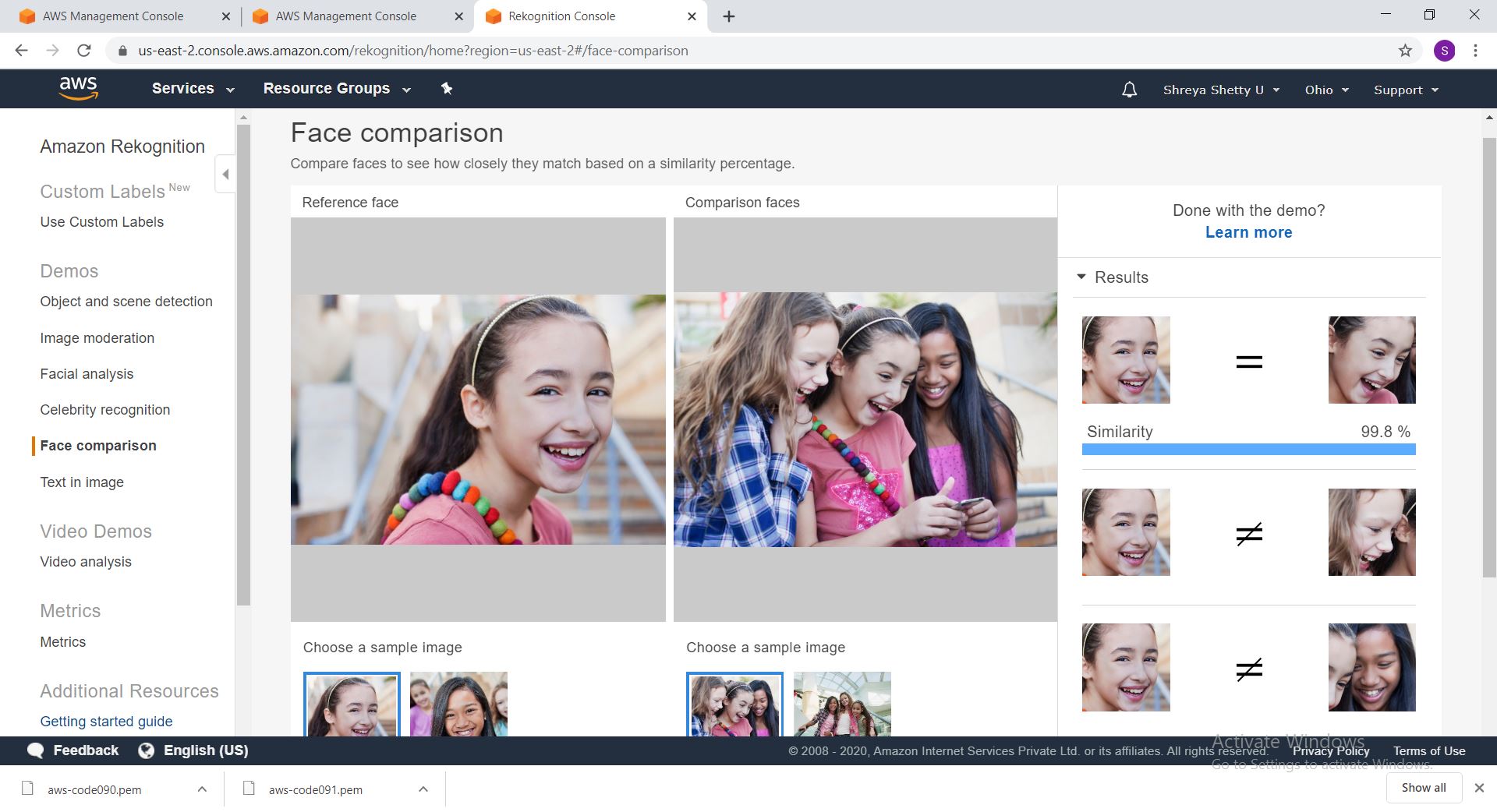


Screenshot needed for Rekognition:

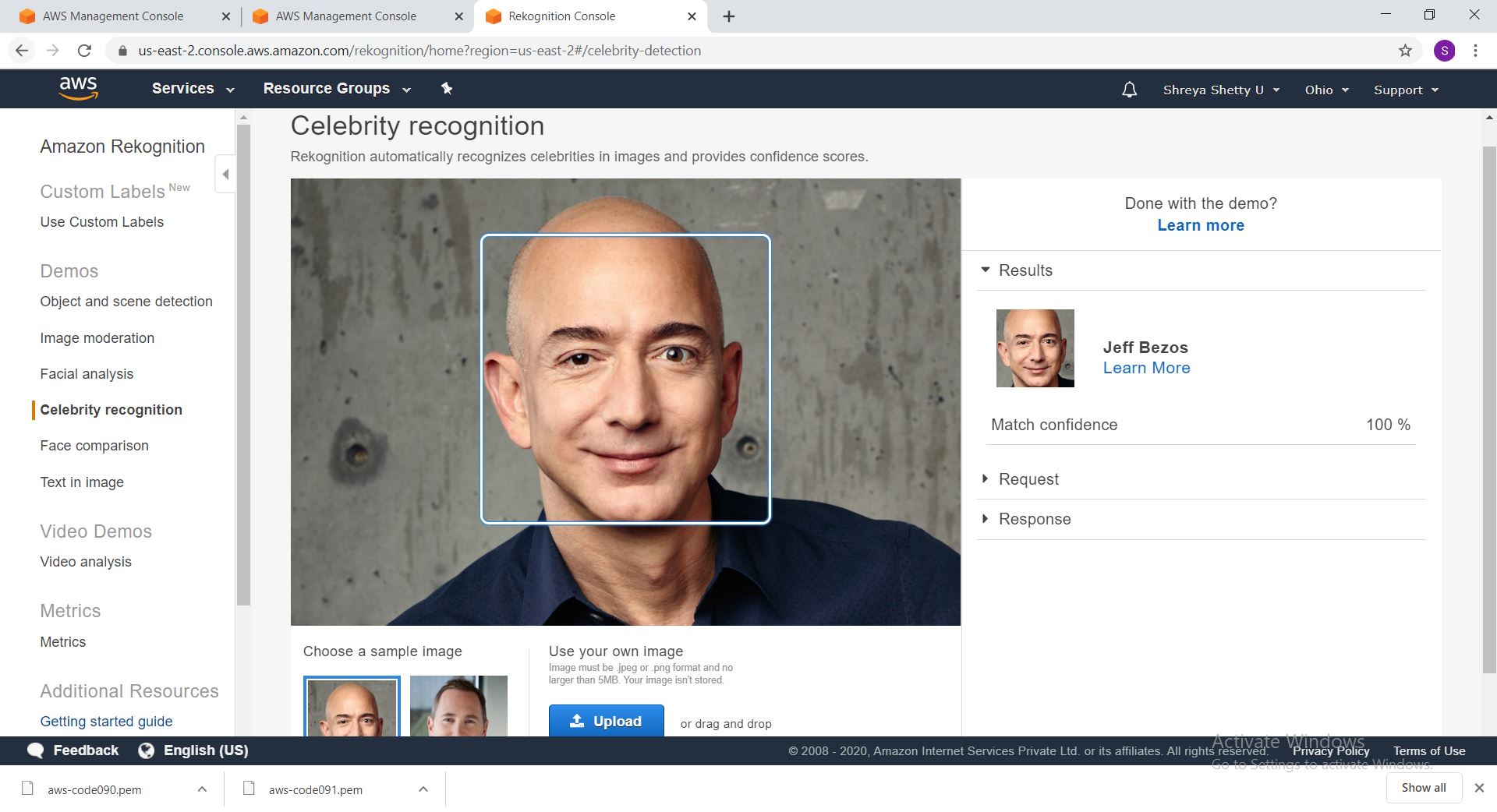
1. Face Detect:

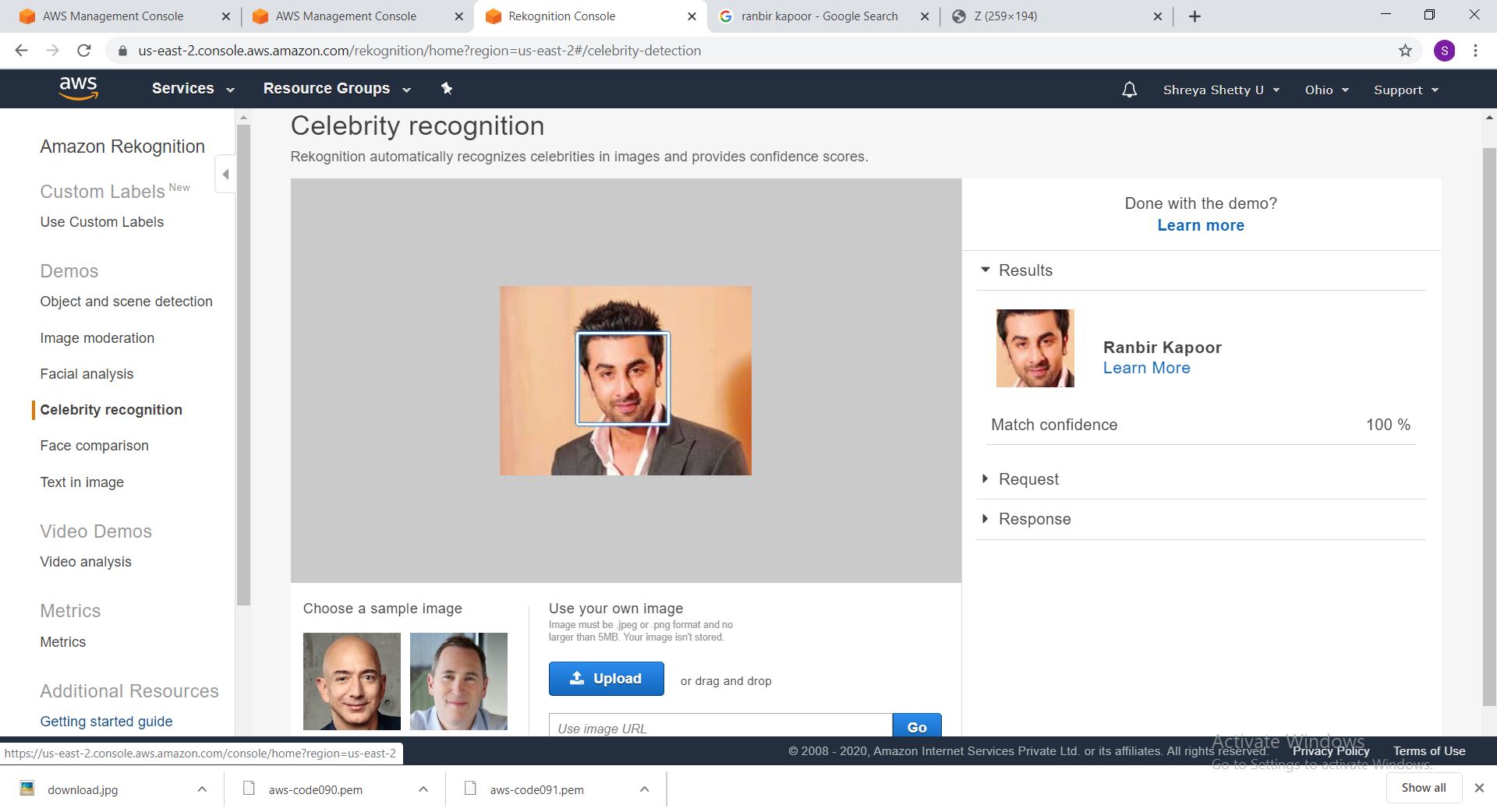


2. Face Compare:

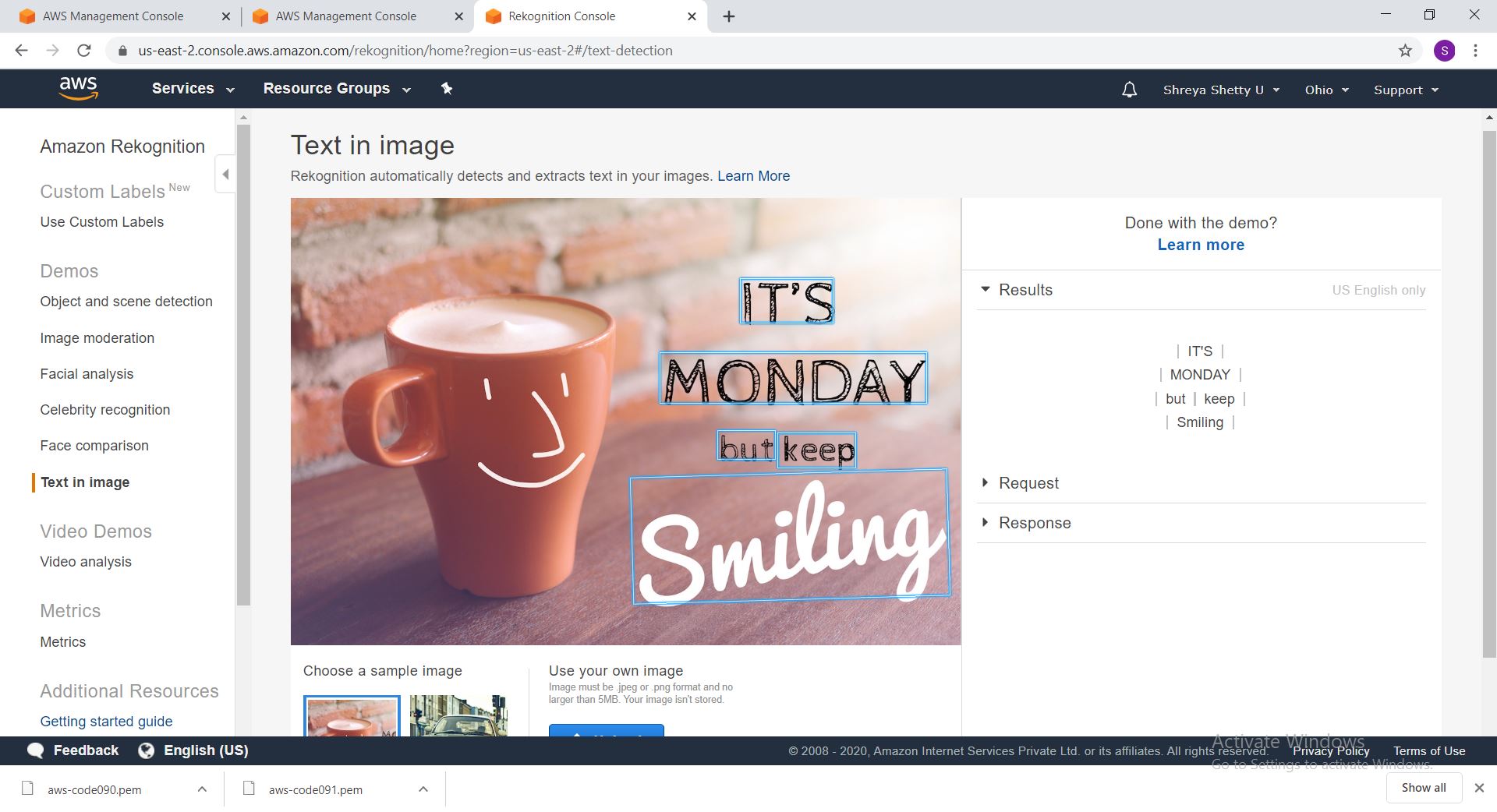


3. Celebrity Recognition:



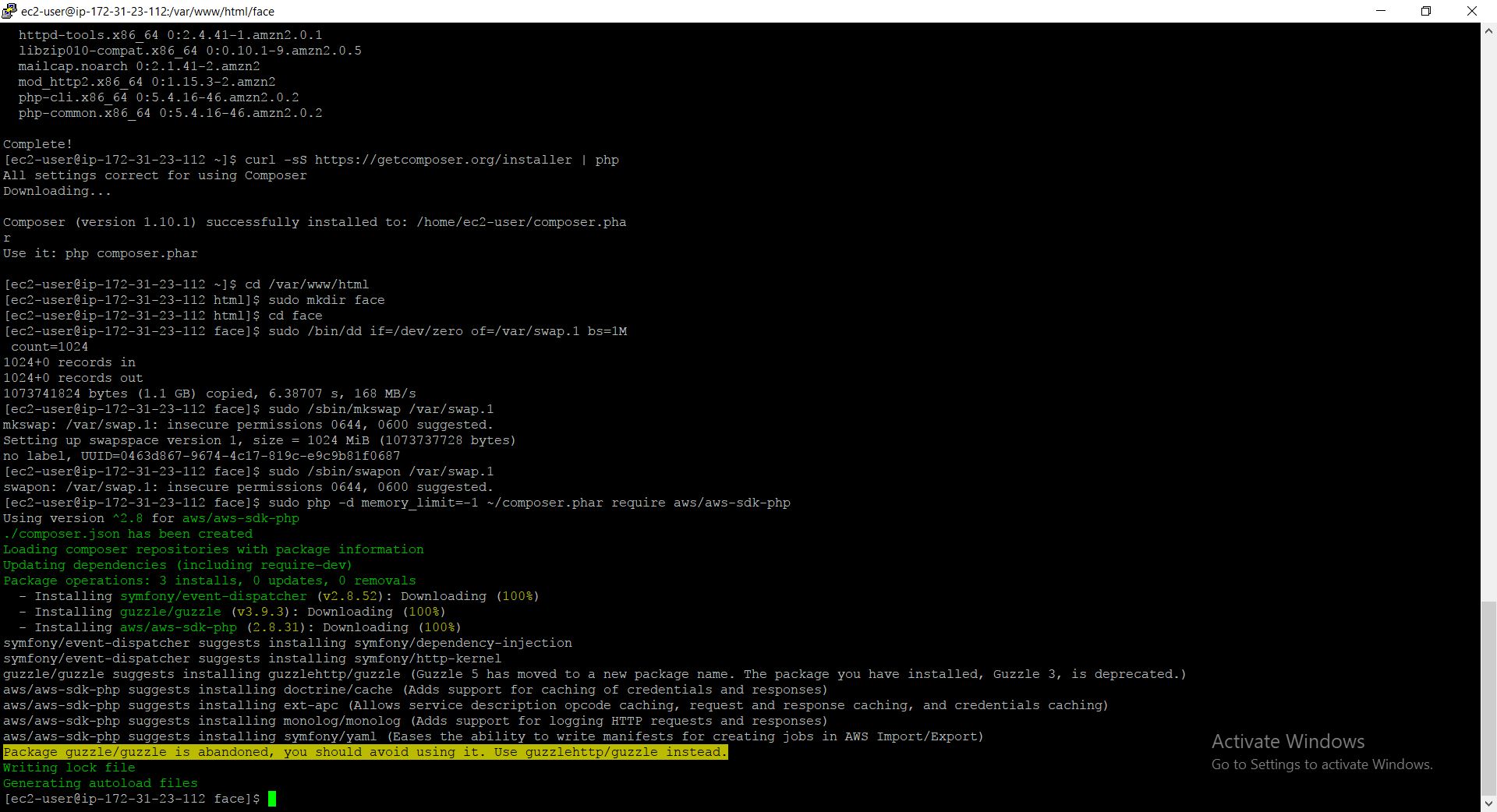


4. Text in Image:

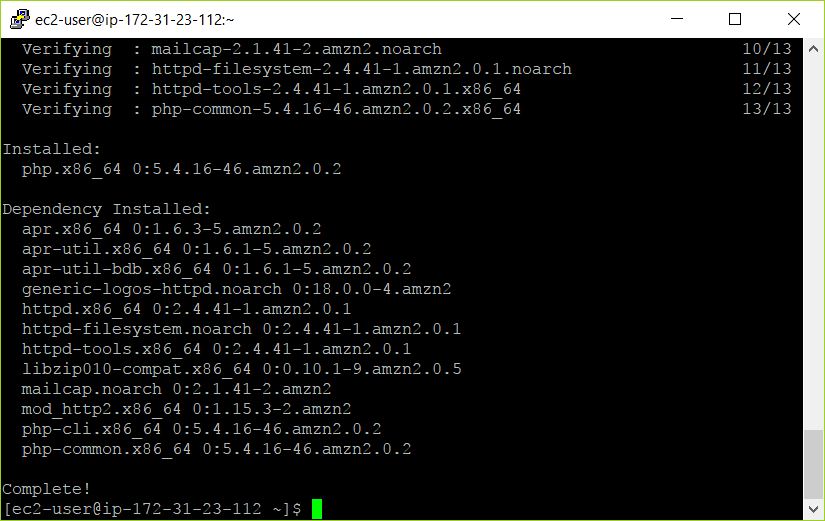


Screenshots for EC2 and S3:

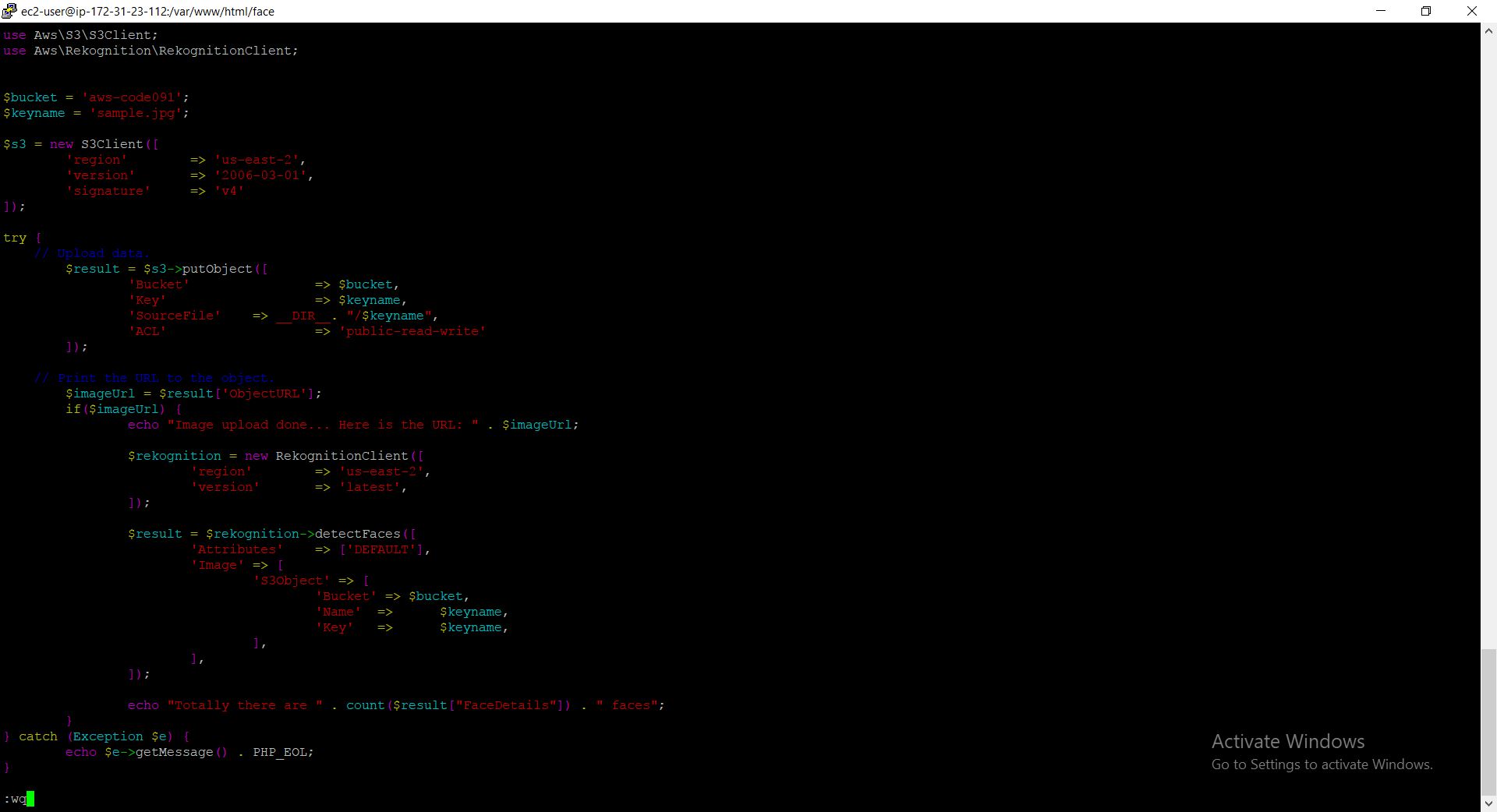
1.Installing aws-sdk:

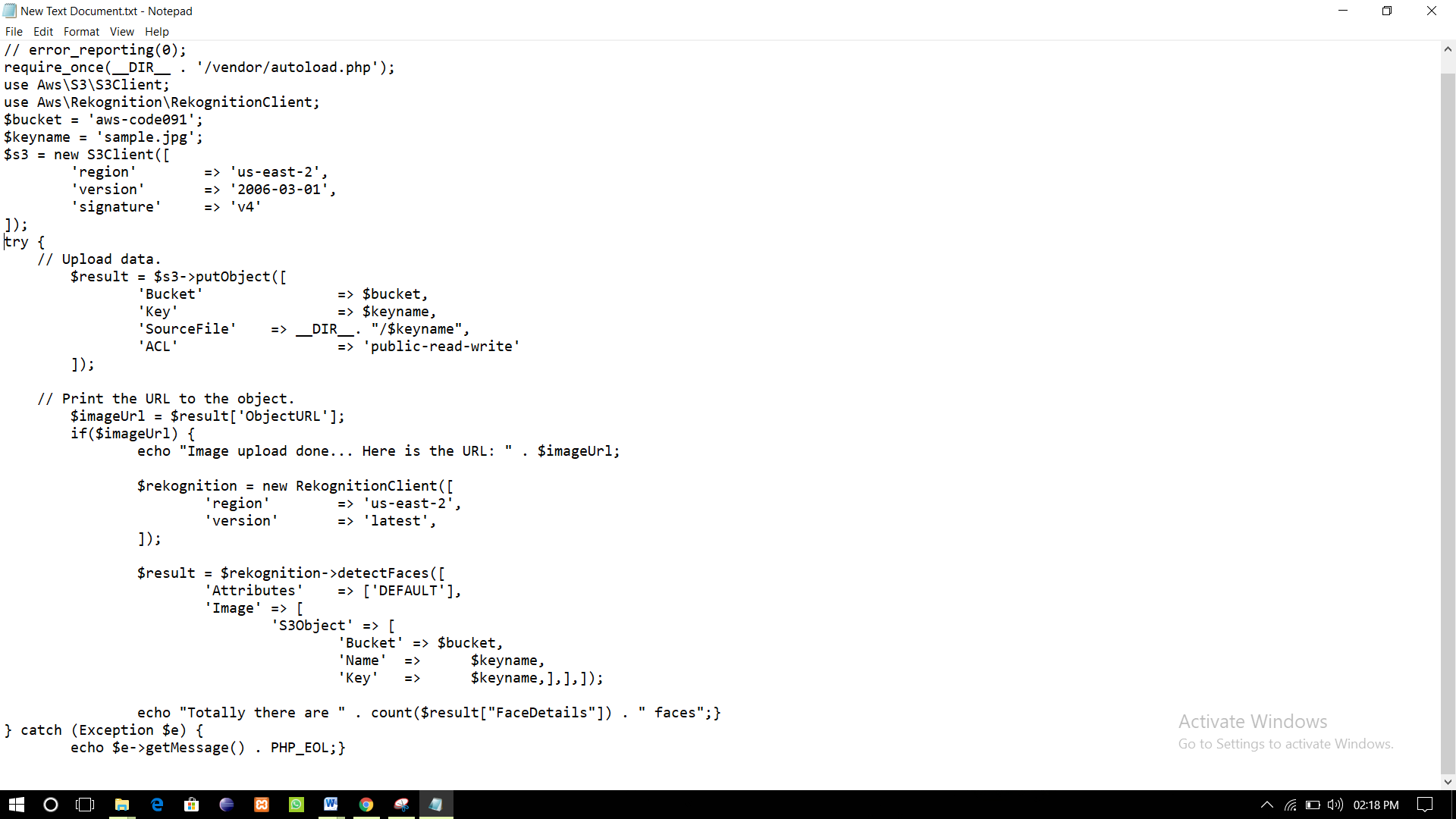


2. Installing php:

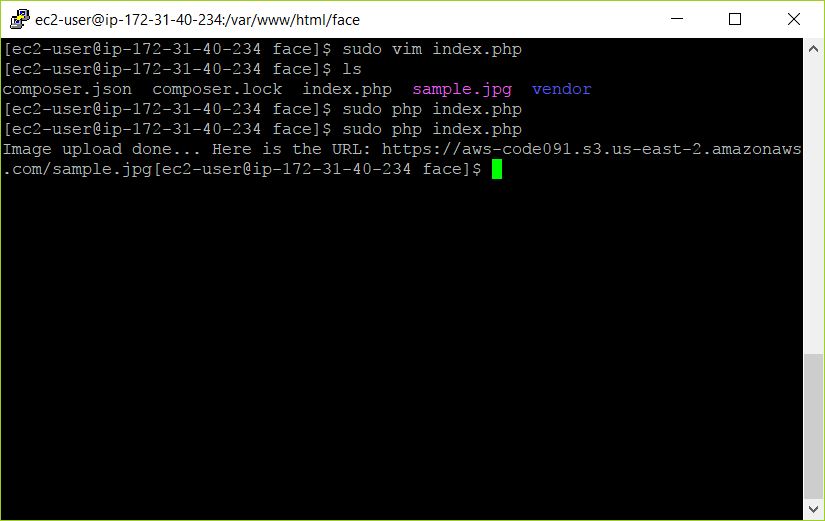


3. index.php file code:





4. Upload success screenshot:



Screenshots for EC2 and Recognition:

1.Face Detect success screenshot:

