FACE-DETECTION AWS APP

SCREENSHOTS-

Screenshots needed for Dashboards:

1.AWS LOGIN SCREEN WITH USERNAME

A screenshot of a computer

Description automatically generated

2. EC2 DASHBOARD:

A screenshot of a computer

Description automatically generated

3.S3 DASHBOARD:

A screenshot of a computer screen

Description automatically generated

4.REKOGNITION DASHBOARD:

A screenshot of a computer

Description automatically generated

SCREENSHOTS NEEDED FOR EC2

1.CHOOSING AN AMI:

A screenshot of a computer screen

Description automatically generated

2.CHOOSING AN INSTANCE TYPE:

A screenshot of a computer screen

Description automatically generated

3.ADDING STORAGE

A screenshot of a computer screen

Description automatically generated

4.CONFIGURING SECURITY GROUP:

A screenshot of a computer screen

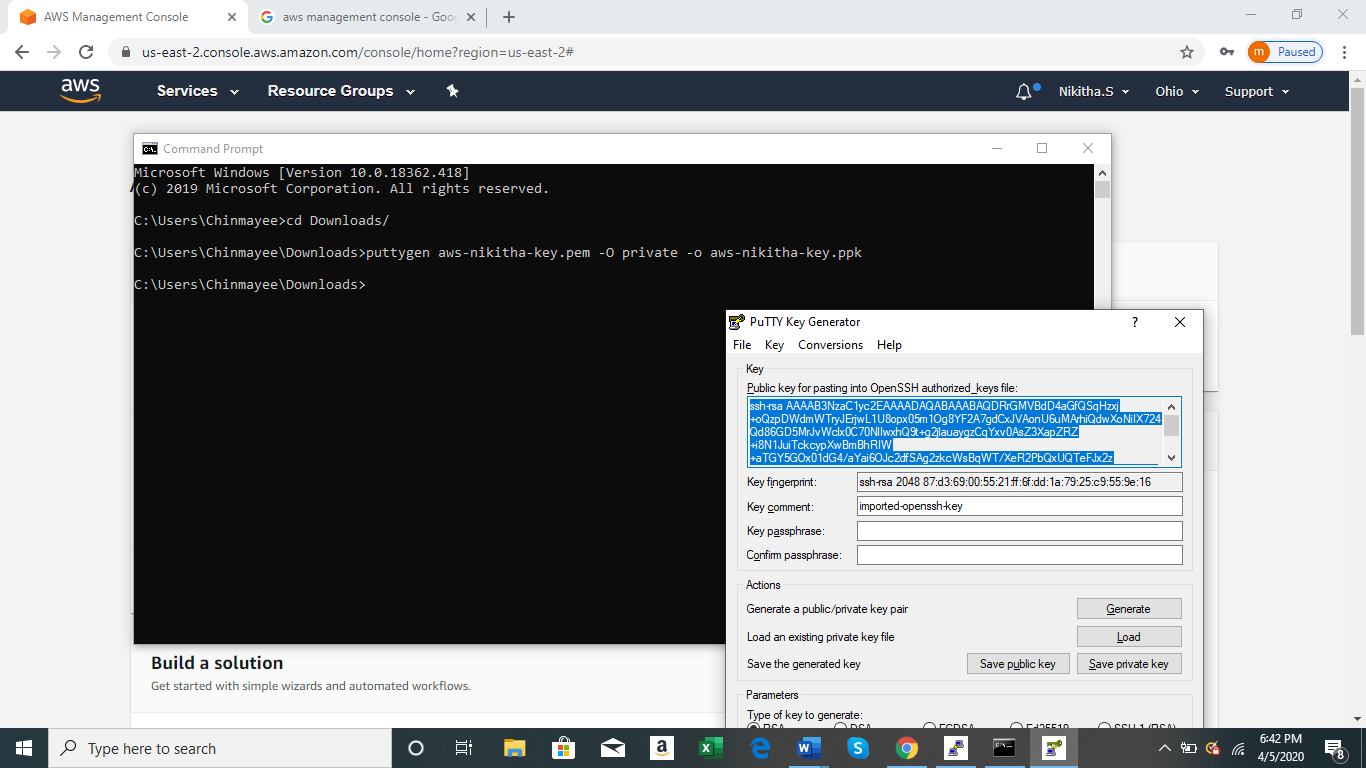
Description automatically generated

5.KEY PAIR DOWNLOAD:

A screenshot of a computer

Description automatically generated

6.PUTTYGEN COVERSION FROM PEM TO PPK:



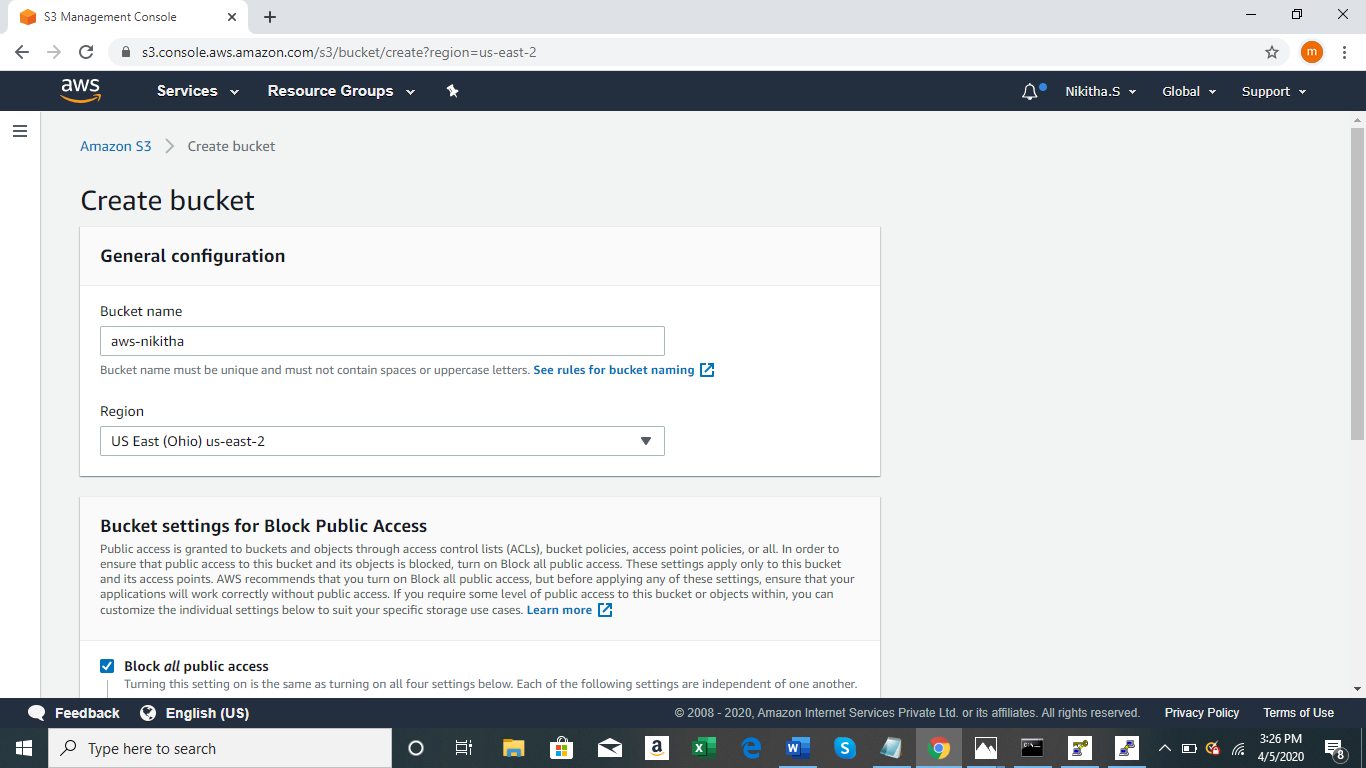
7.LOGGED IN EC2 BLACK SCREEN:

A screenshot of a computer screen

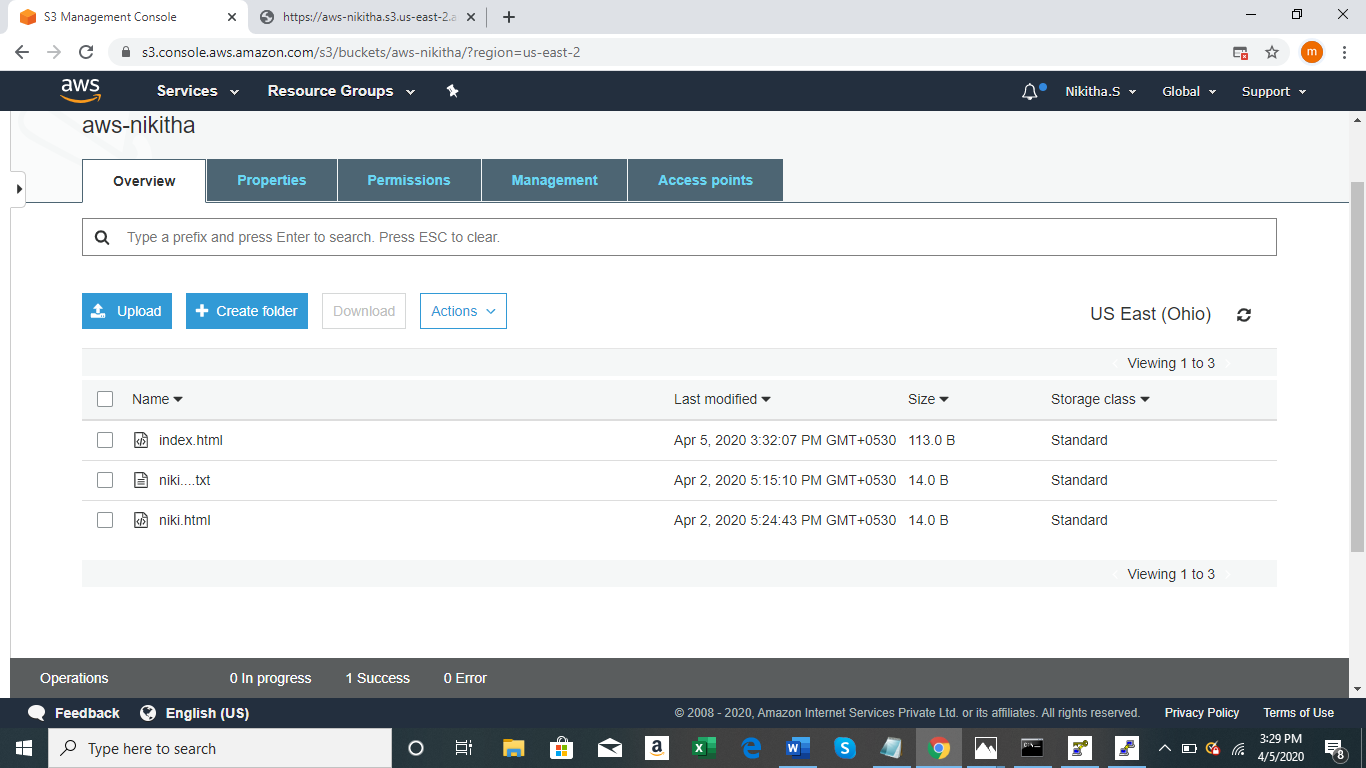
Description automatically generated

SCREENSHITS NEEDED FOR S3

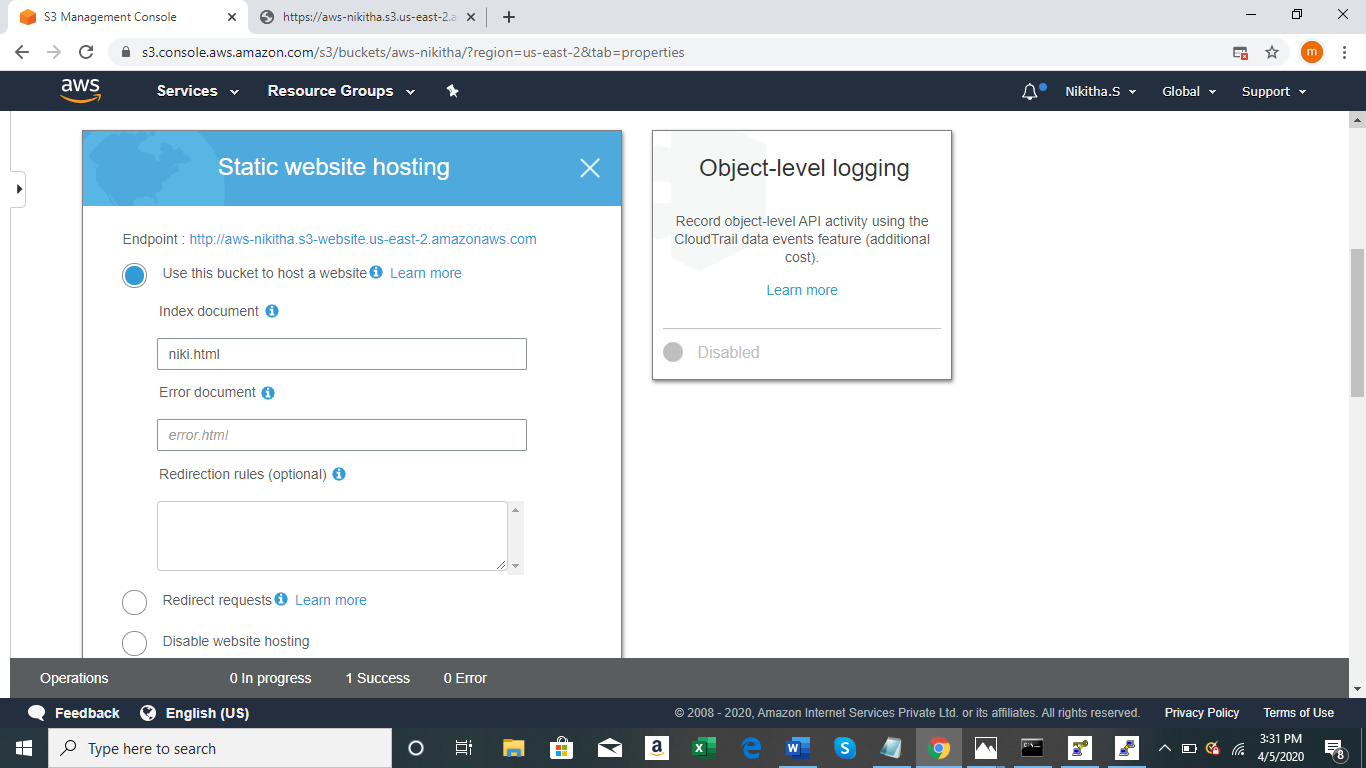
1.CREATING A BUCKET



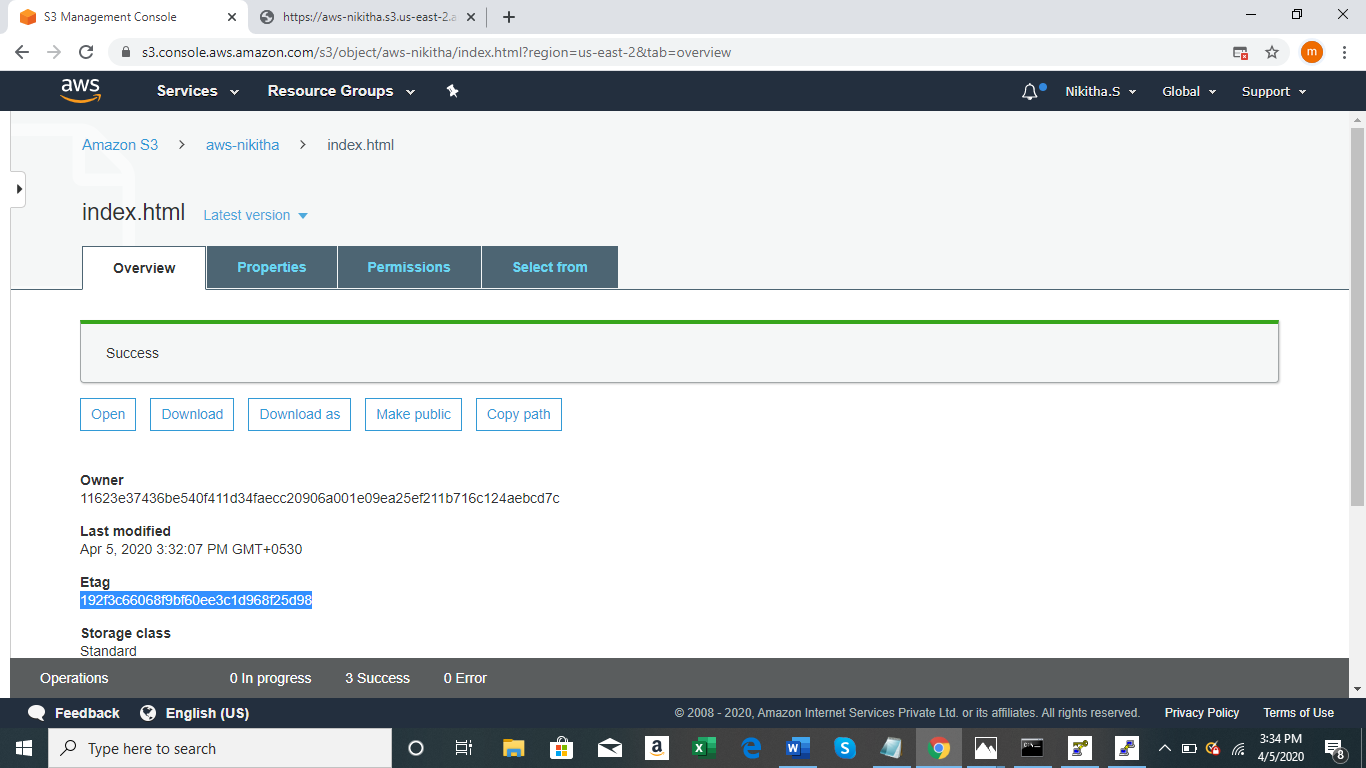
2.UPLOADING AN OBJECT



3.ENABLING STATIC WEBSITE



4.MAKING THE OBJECT PUBLIC



5.CHECKING THE S3 LINK ON THE BROWSER



SCREENSHOTS NEEDED FOR REKOGNITION

1.FACE DETECT

A screenshot of a computer screen

Description automatically generated

2.FACE COMPARE

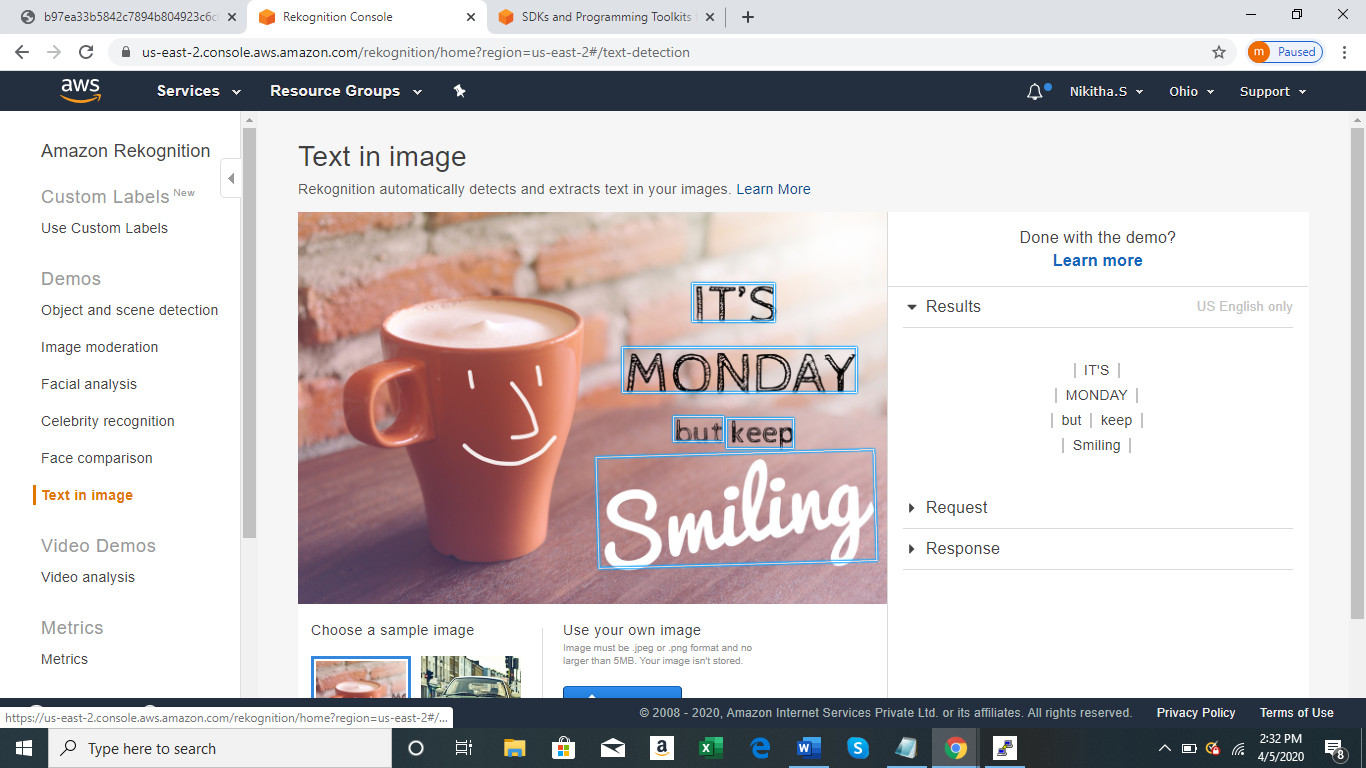


3.CELEBRITY RECOGNITION

A screenshot of a computer screen

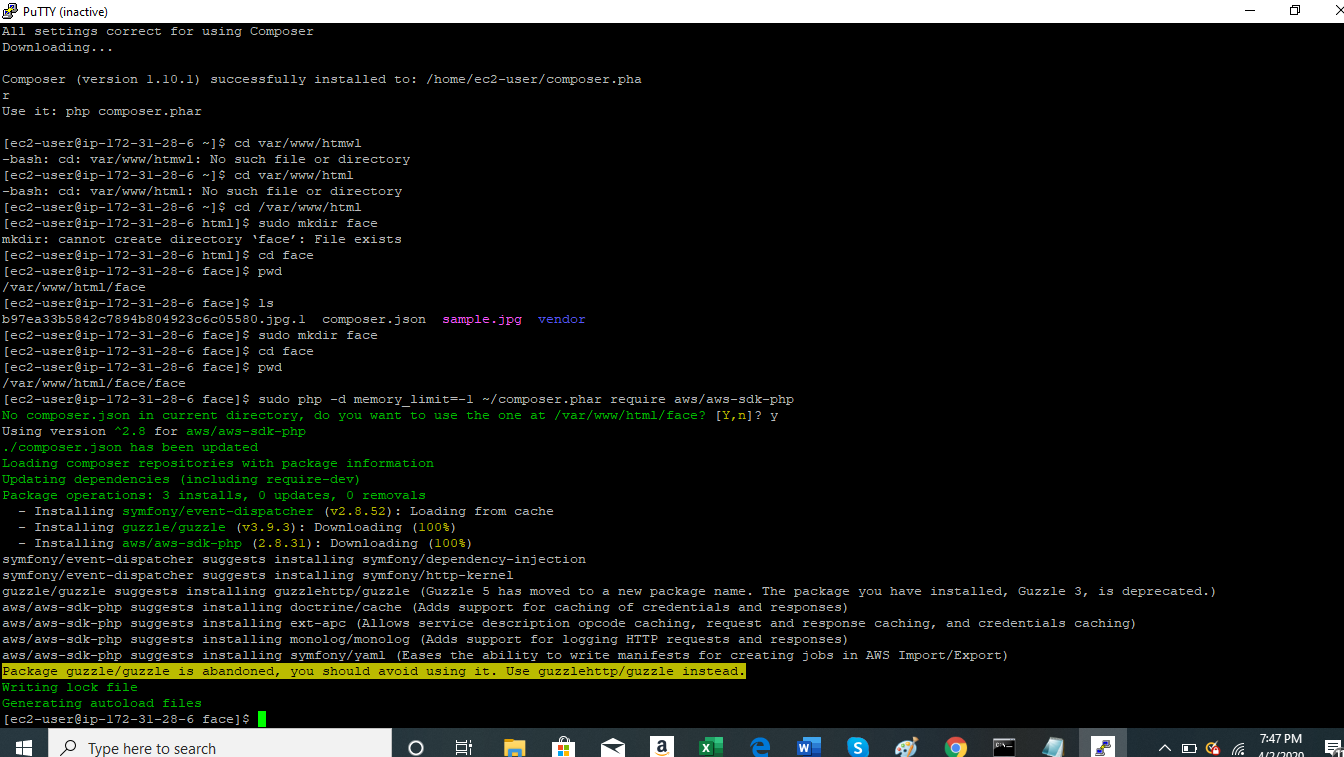
Description automatically generated

4.TEXT IN IMAGE

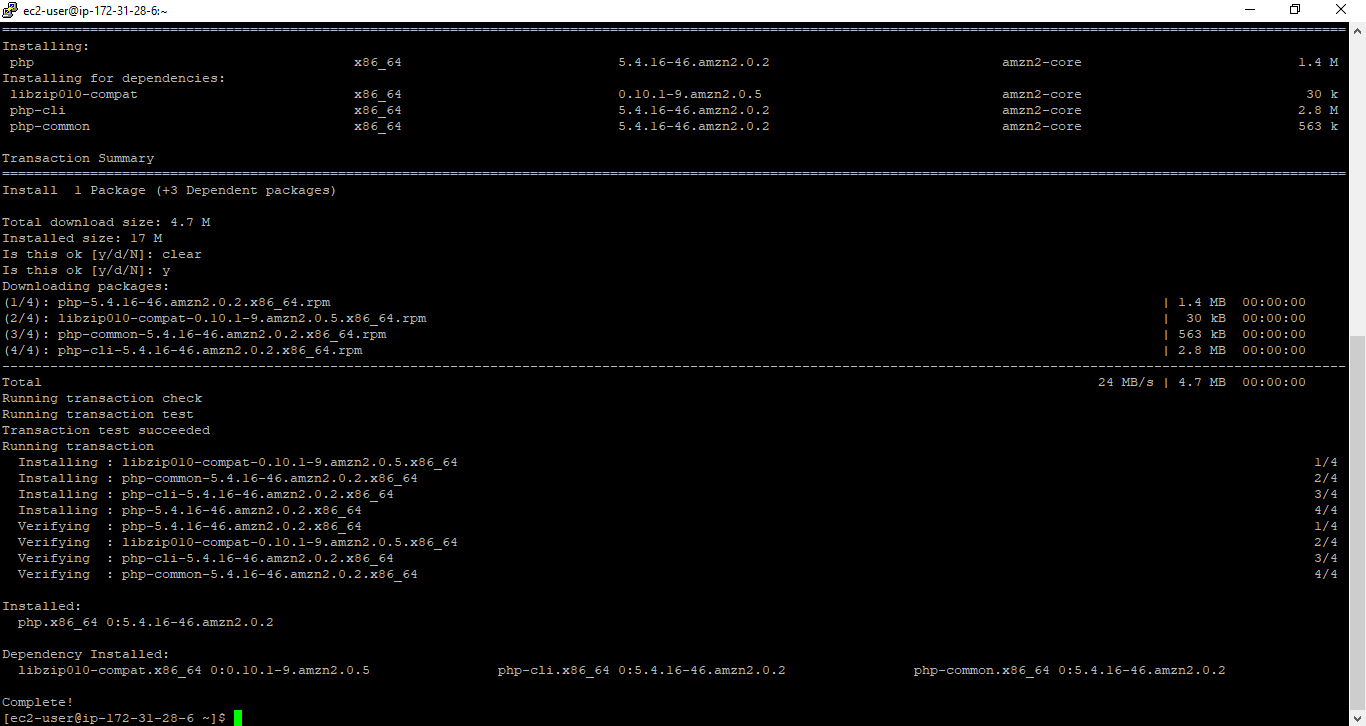


SCREENSHOTS NEEDED FOR EC2 AND S3

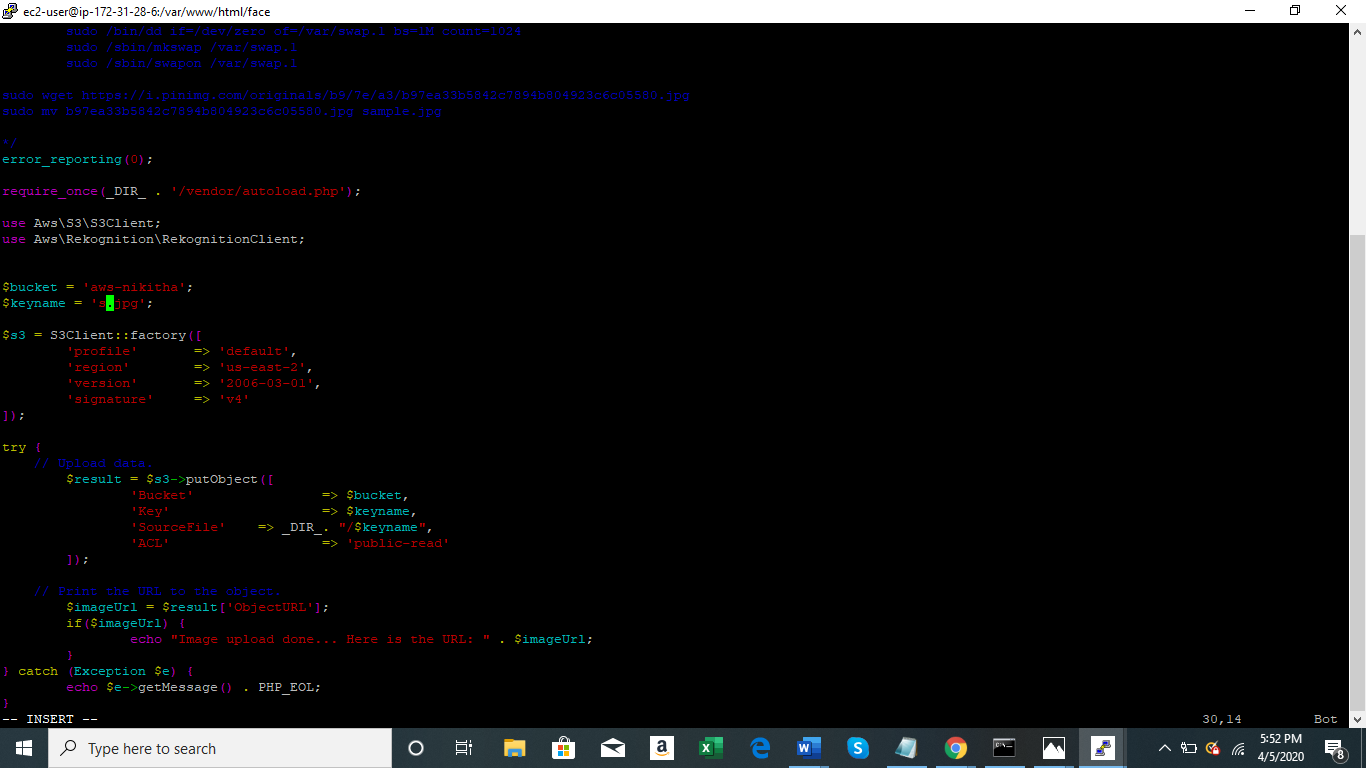
1.INSTALLING AWS-SDK



2.INSTALLING PHP



3.INDEX.PHP FILE CODE



4.UPLOAD SUCCESS SCREENSHOT

A screenshot of a computer screen

Description automatically generated

SCREENSHOTS NEEDED FOR EC2 AND REKOGNITION

1.FACE DETECT SUCCESS SCREENSHOOT

A screenshot of a computer screen

Description automatically generated