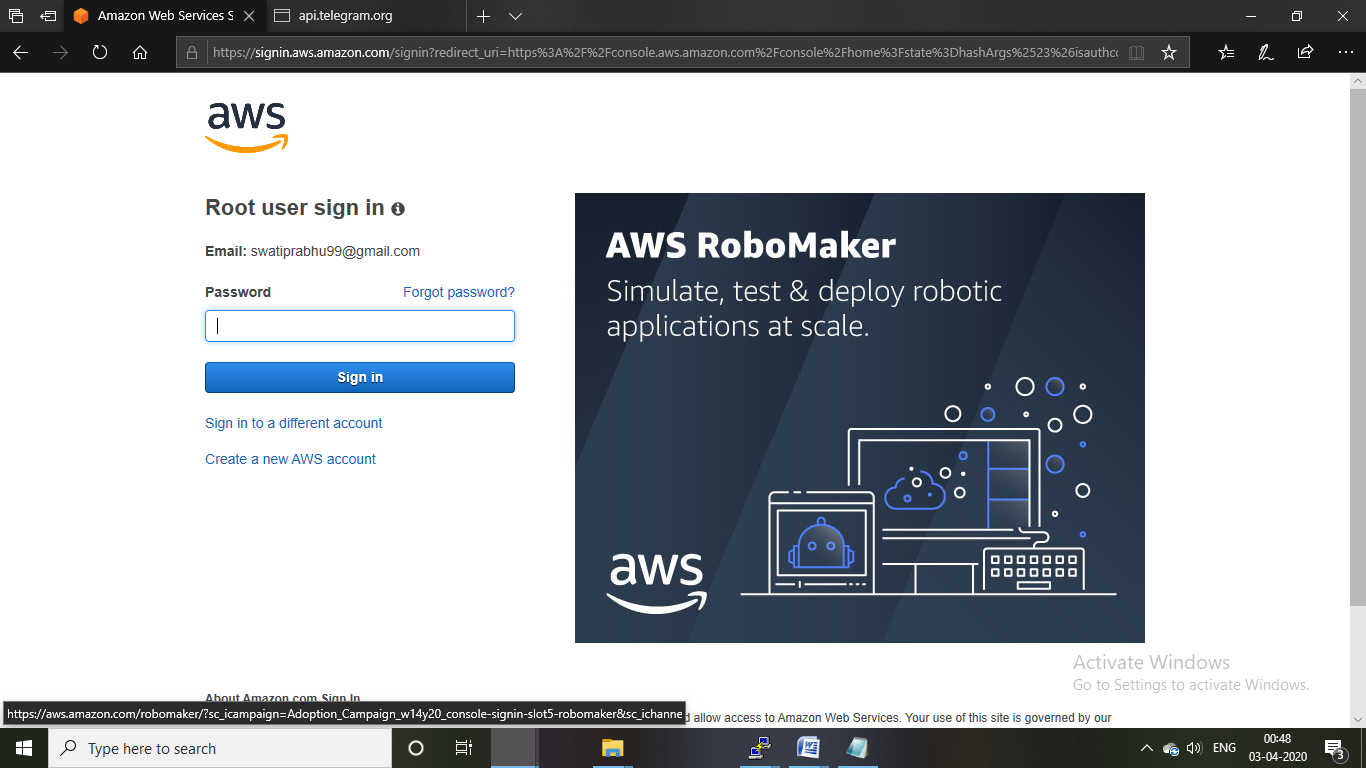
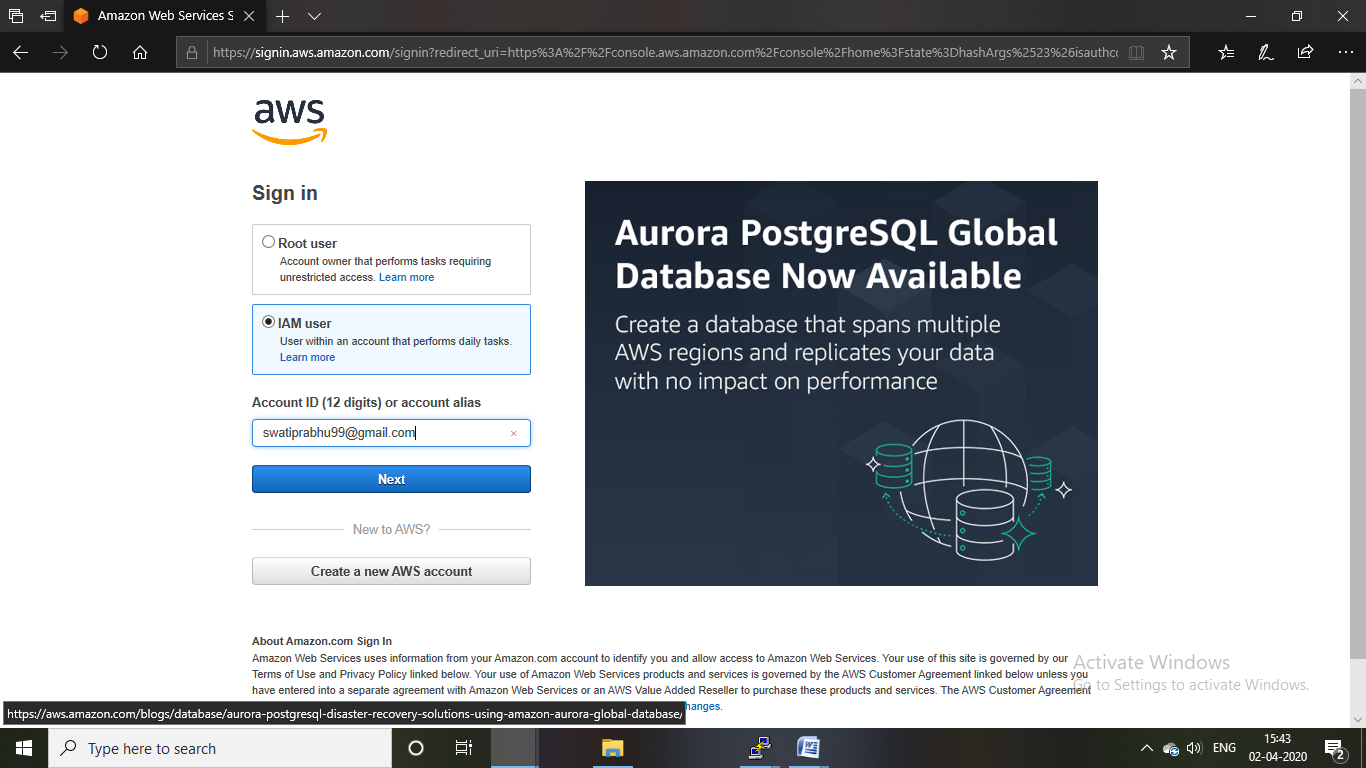
SCREENSHOTS OF DASHBOARDS

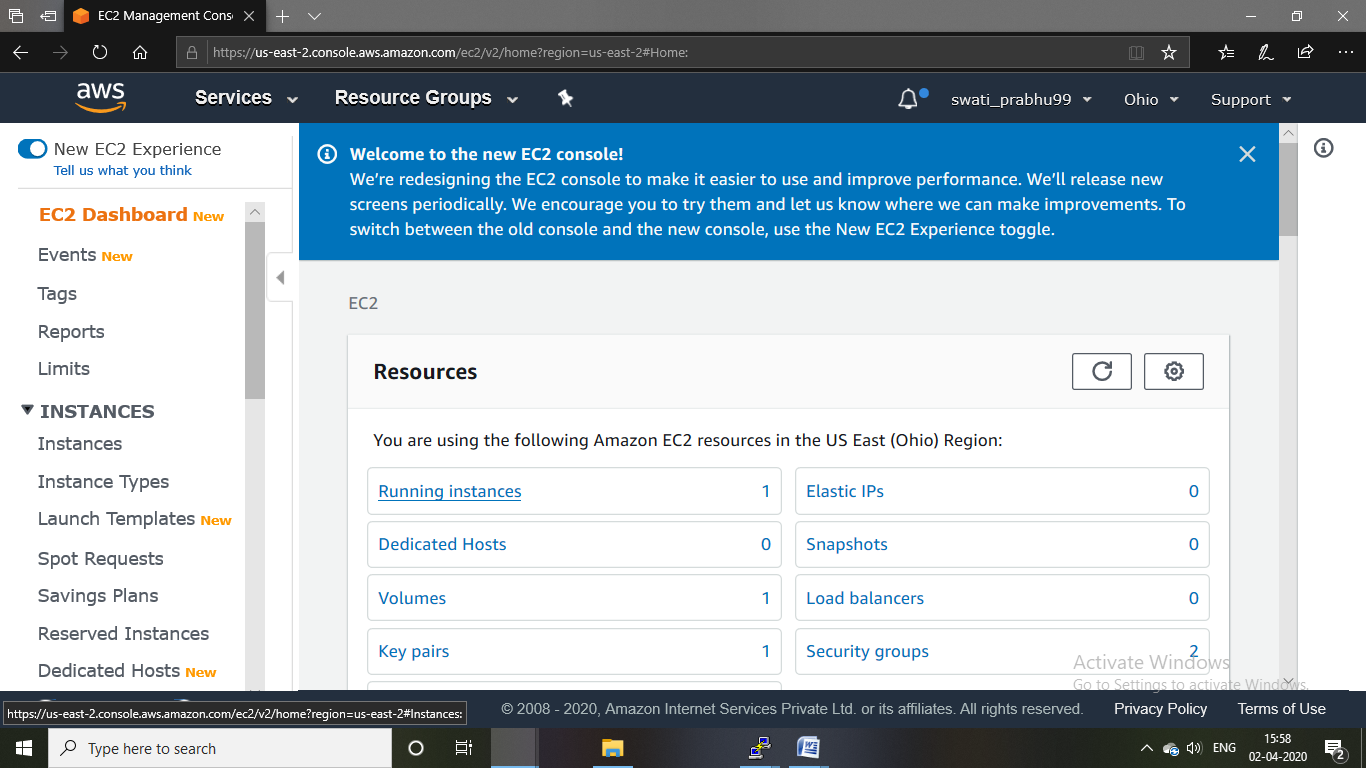
AWS LOGIN SCREEN WITH USERNAME



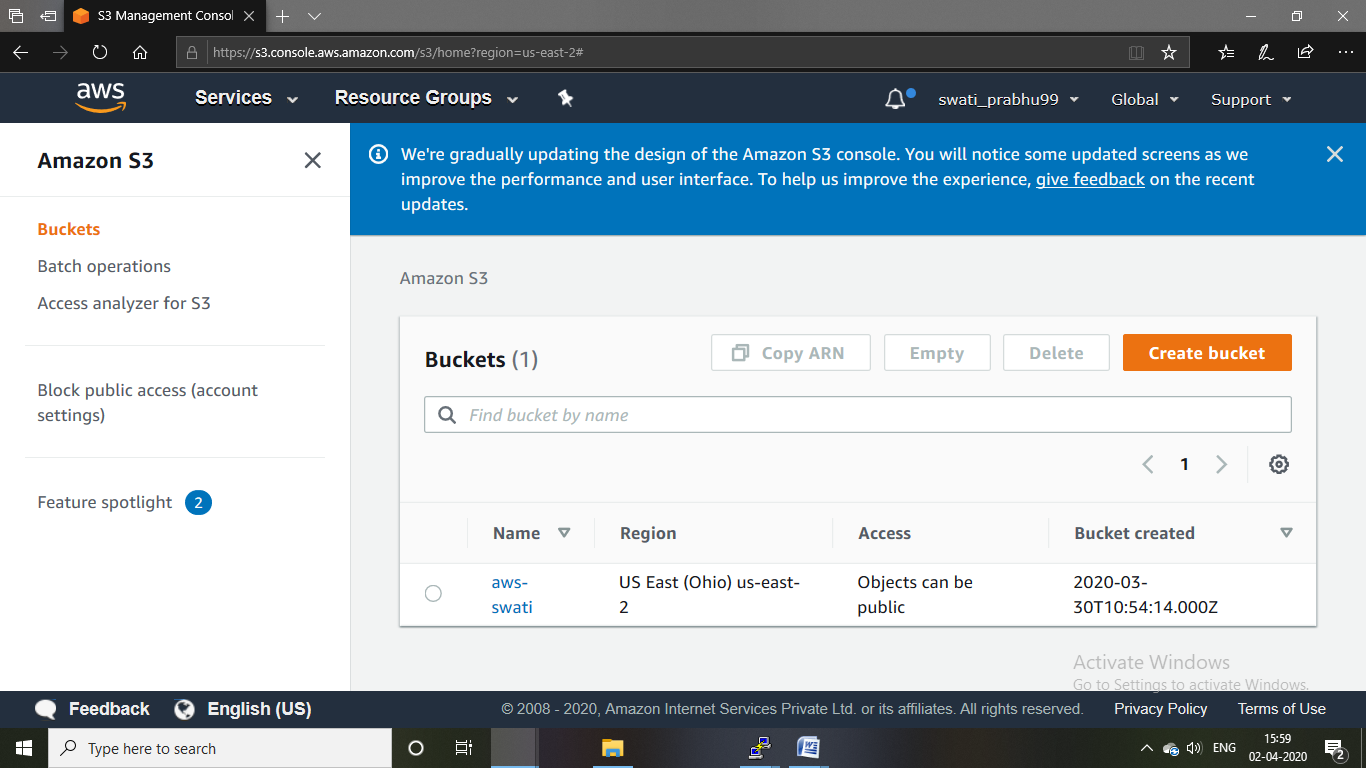


EC2 DASHBOARD

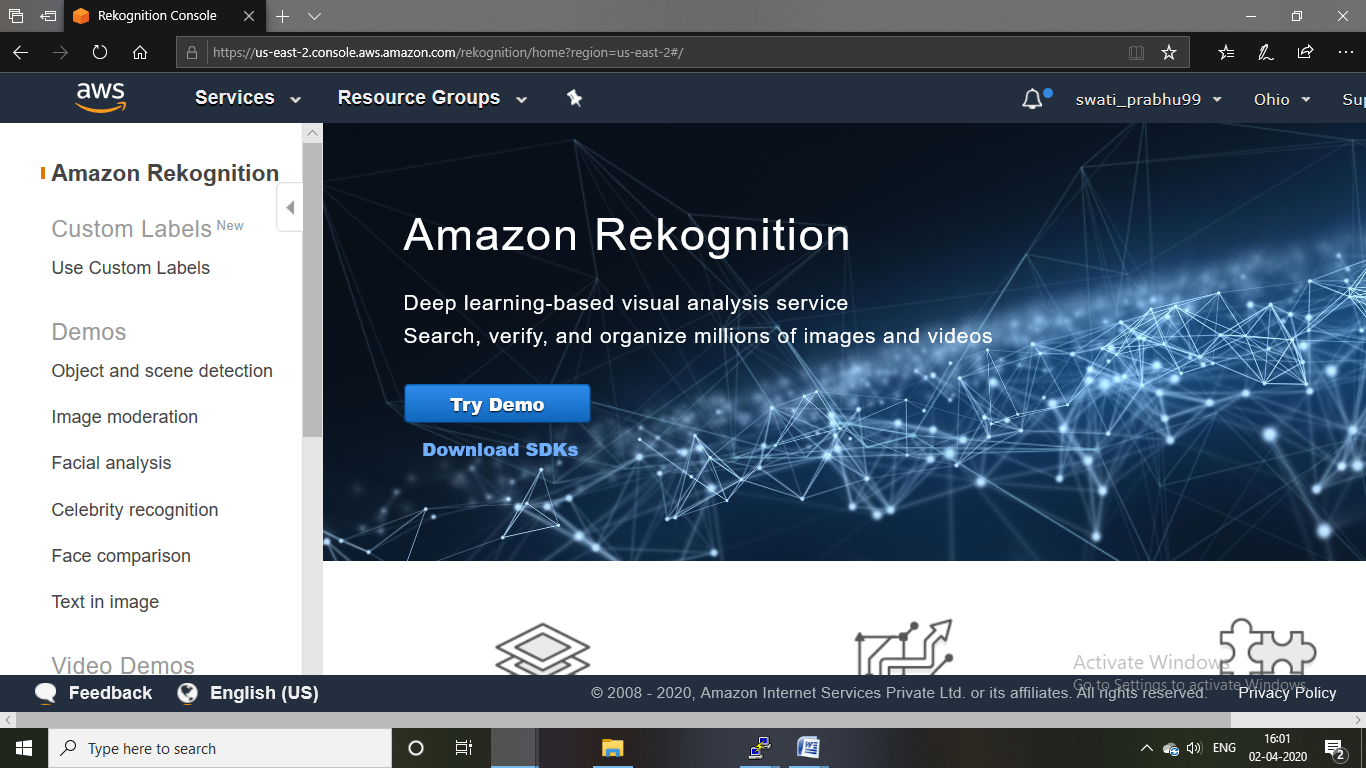
Had already created an instance before taking ss hence running instance is 1



S3 DASHBOARD

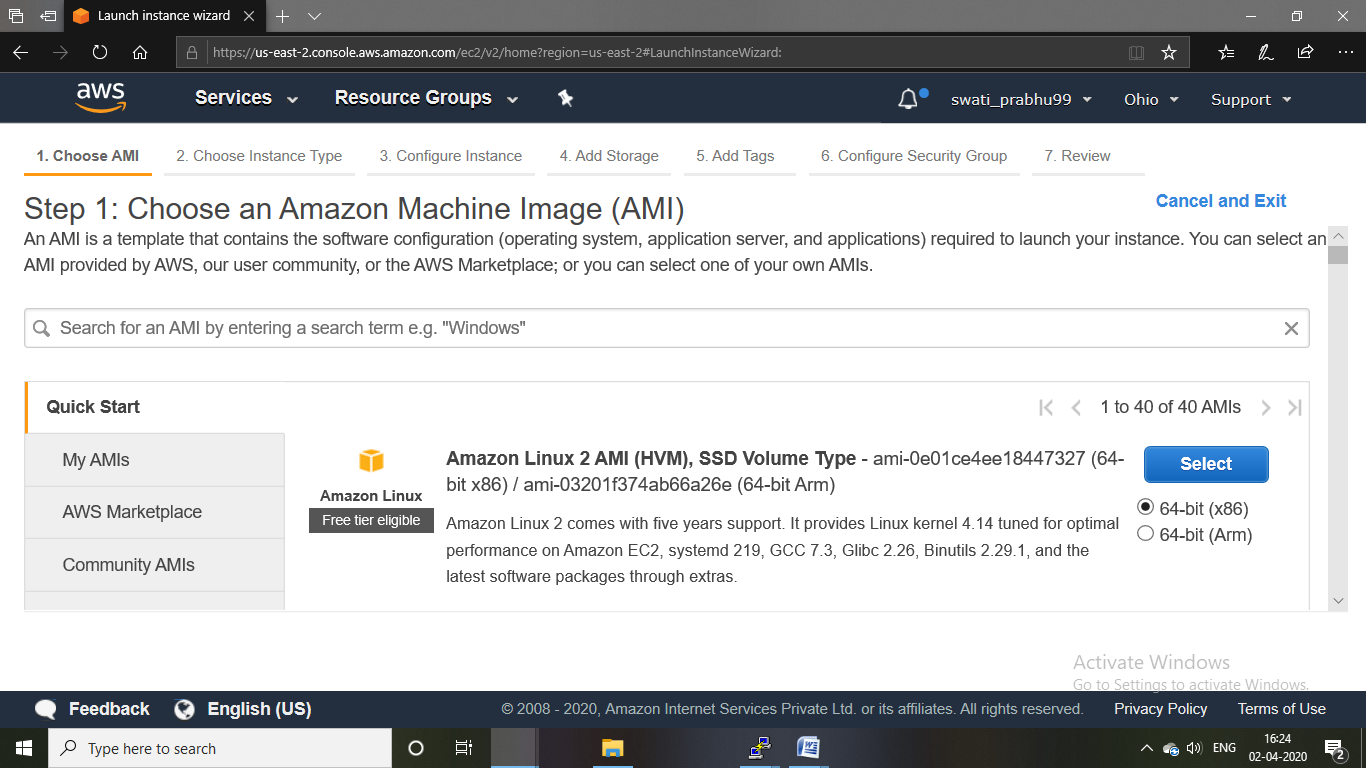


REKOGNITION DASHBOARD

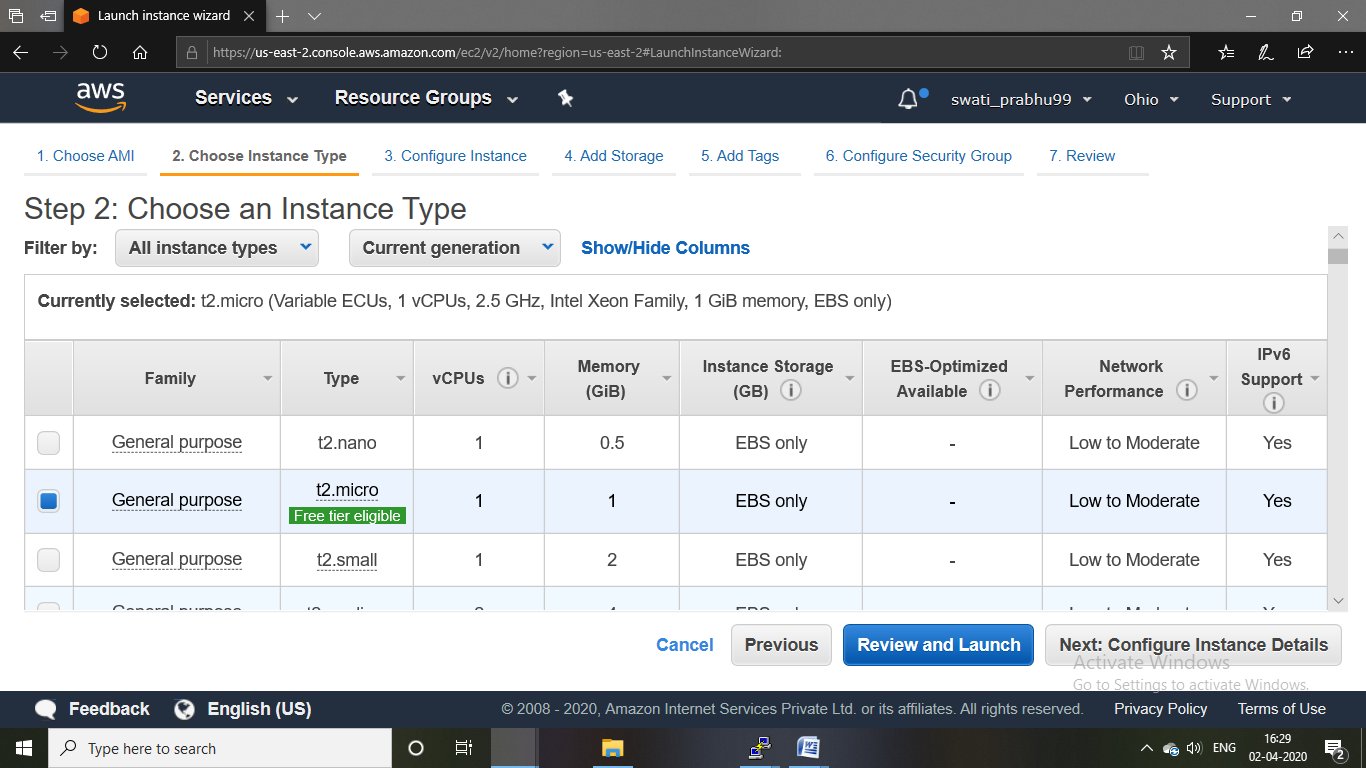


SCREENSHOTS NEEDED FOR EC2

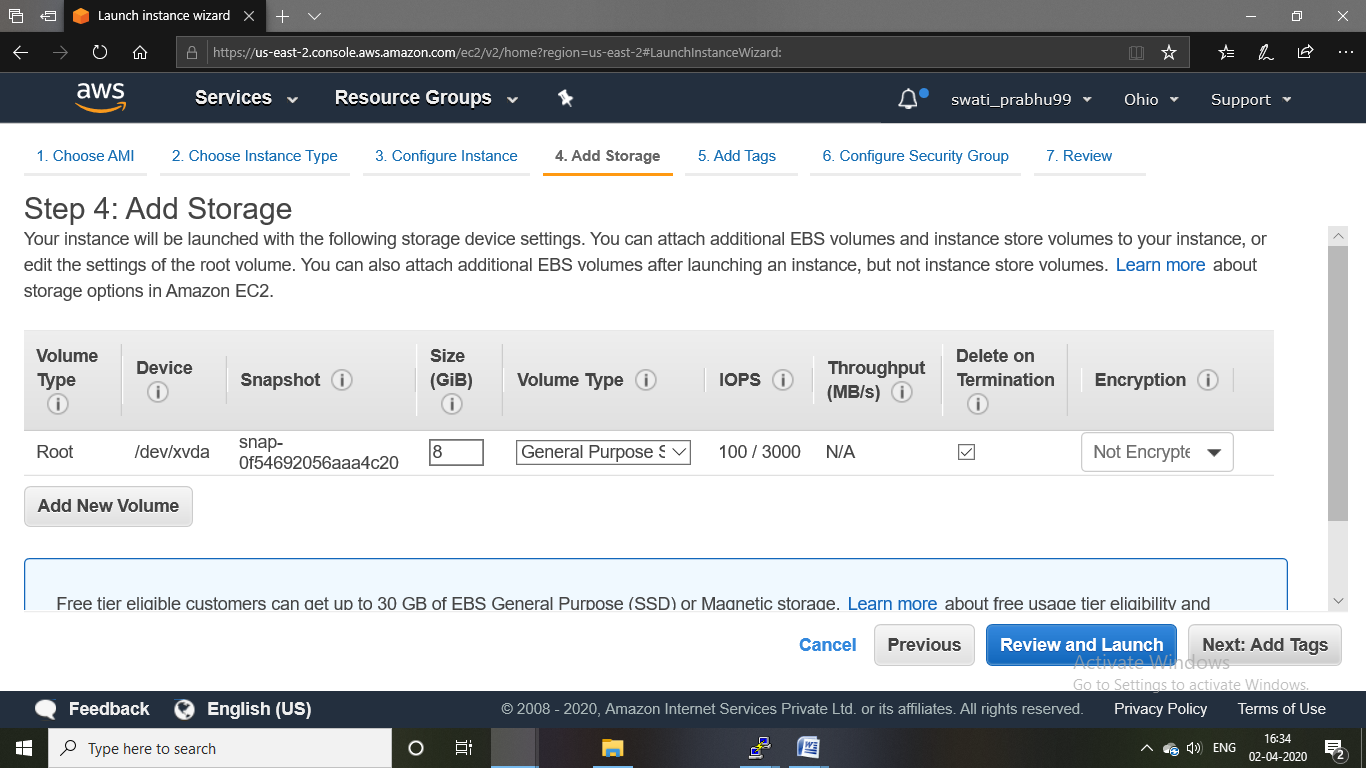
CHOOSING AN AMI



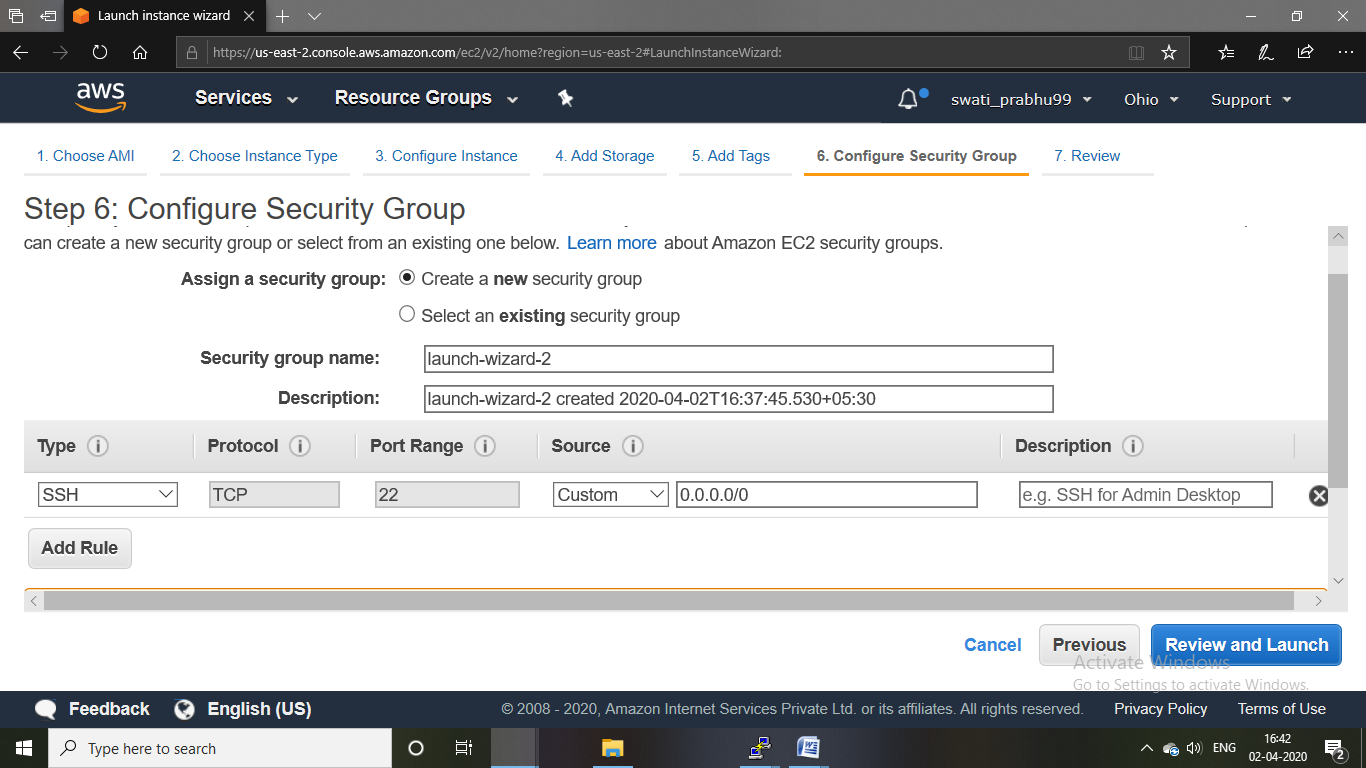
CHOOSING AN INSTANCE TYPE



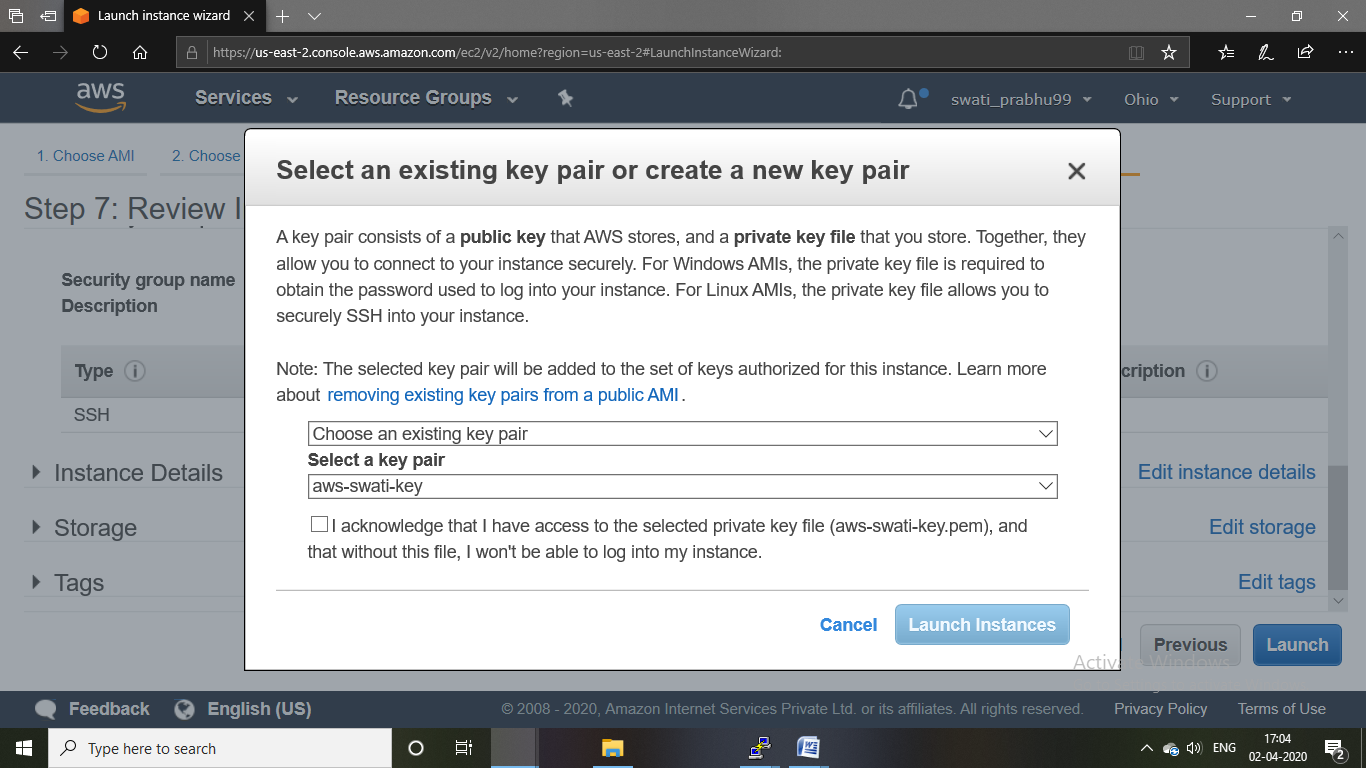
ADDING STORAGE



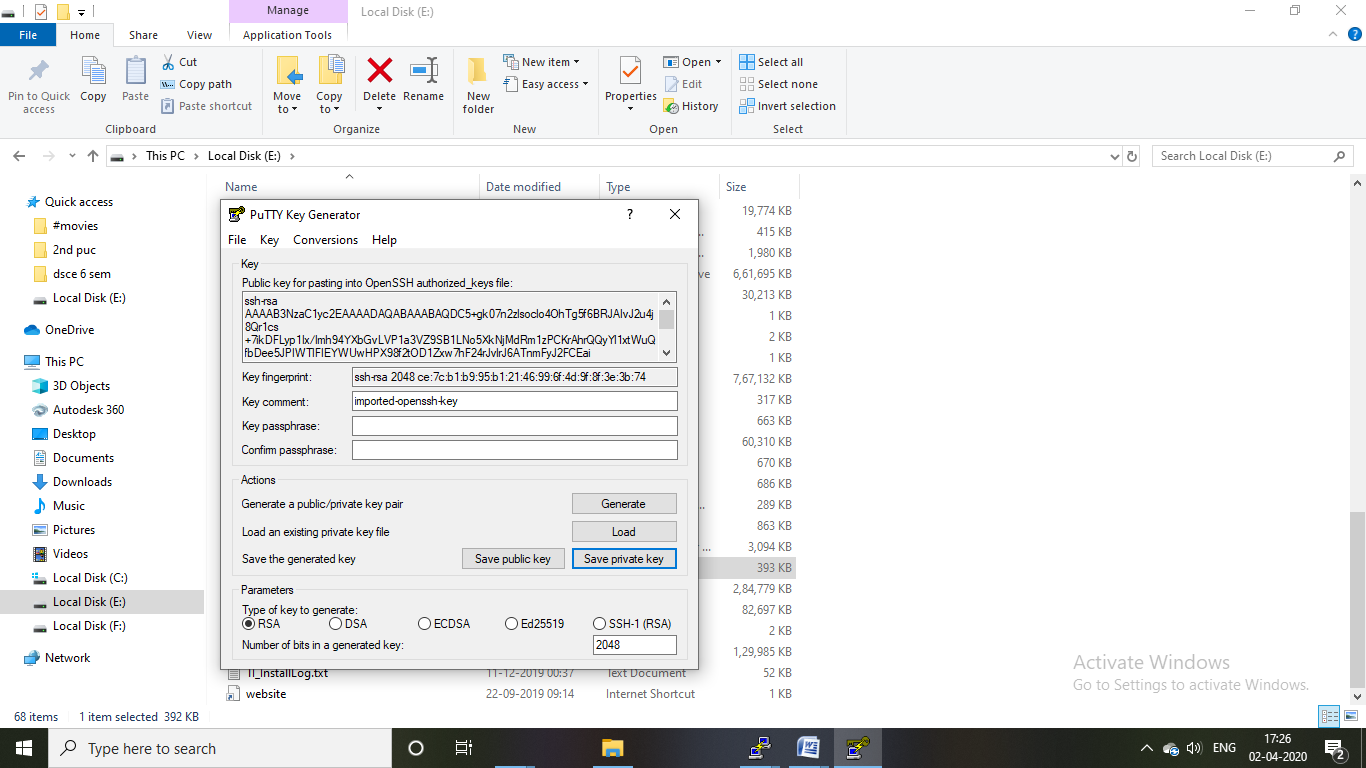
CONFIGURING SECURITY GROUP



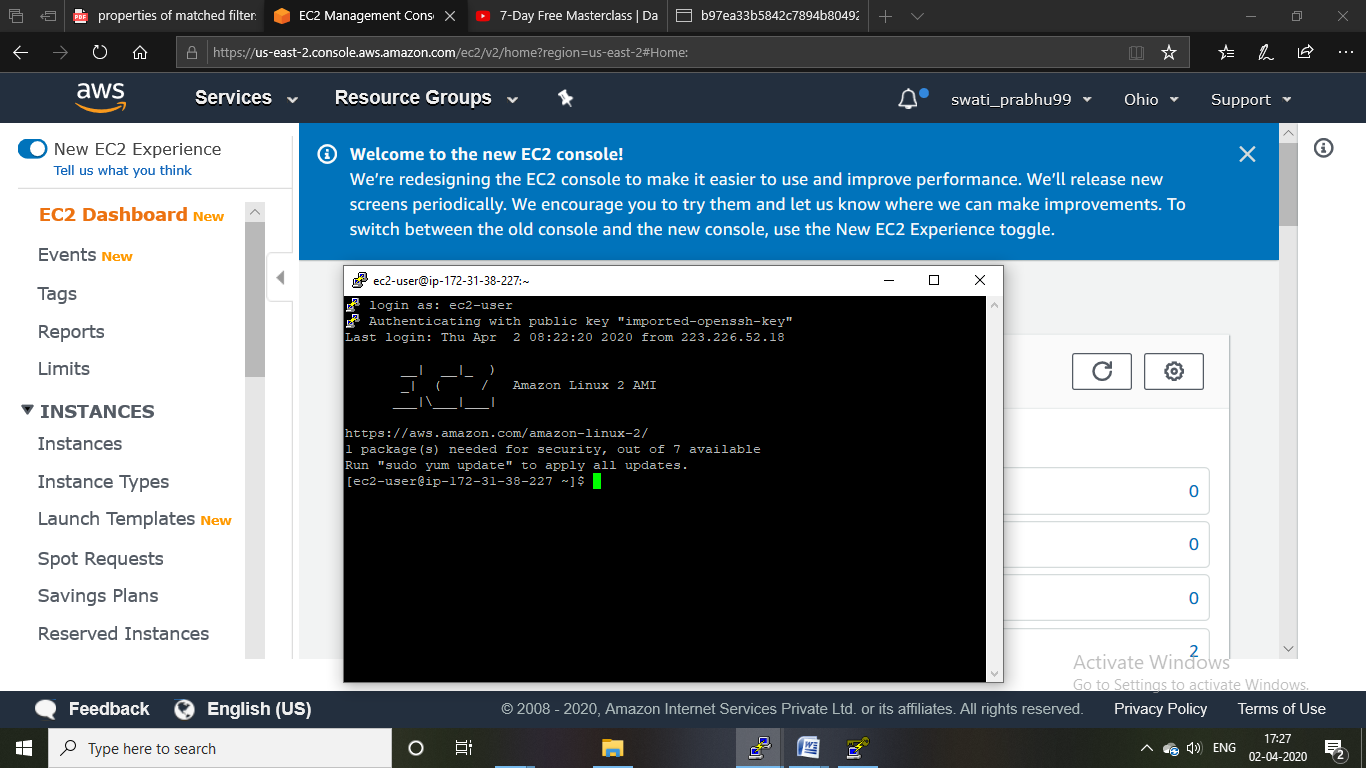
KEY PAIR DOWNLOAD



PUTTY GEN CONVERSION FROM PEM TO PPK

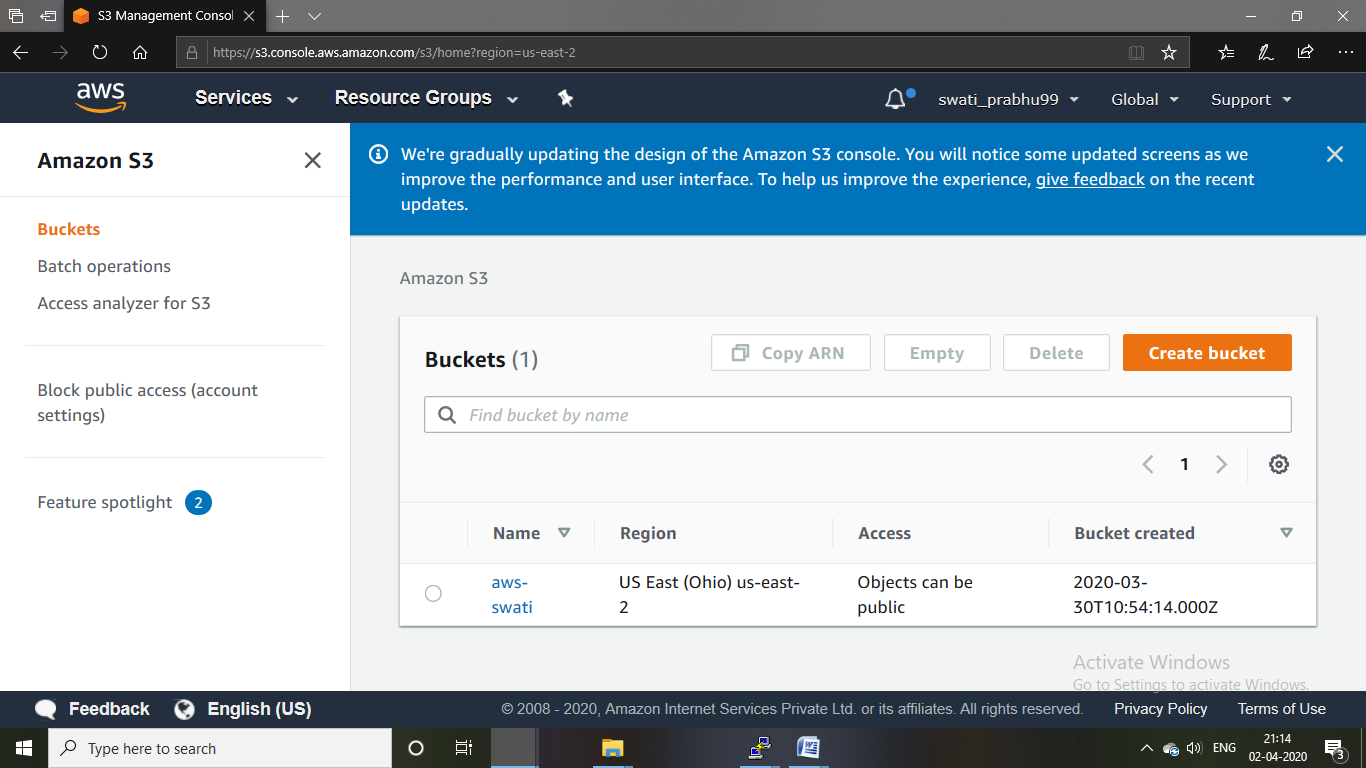


LOGGED IN EC2 BLACK SCREEN

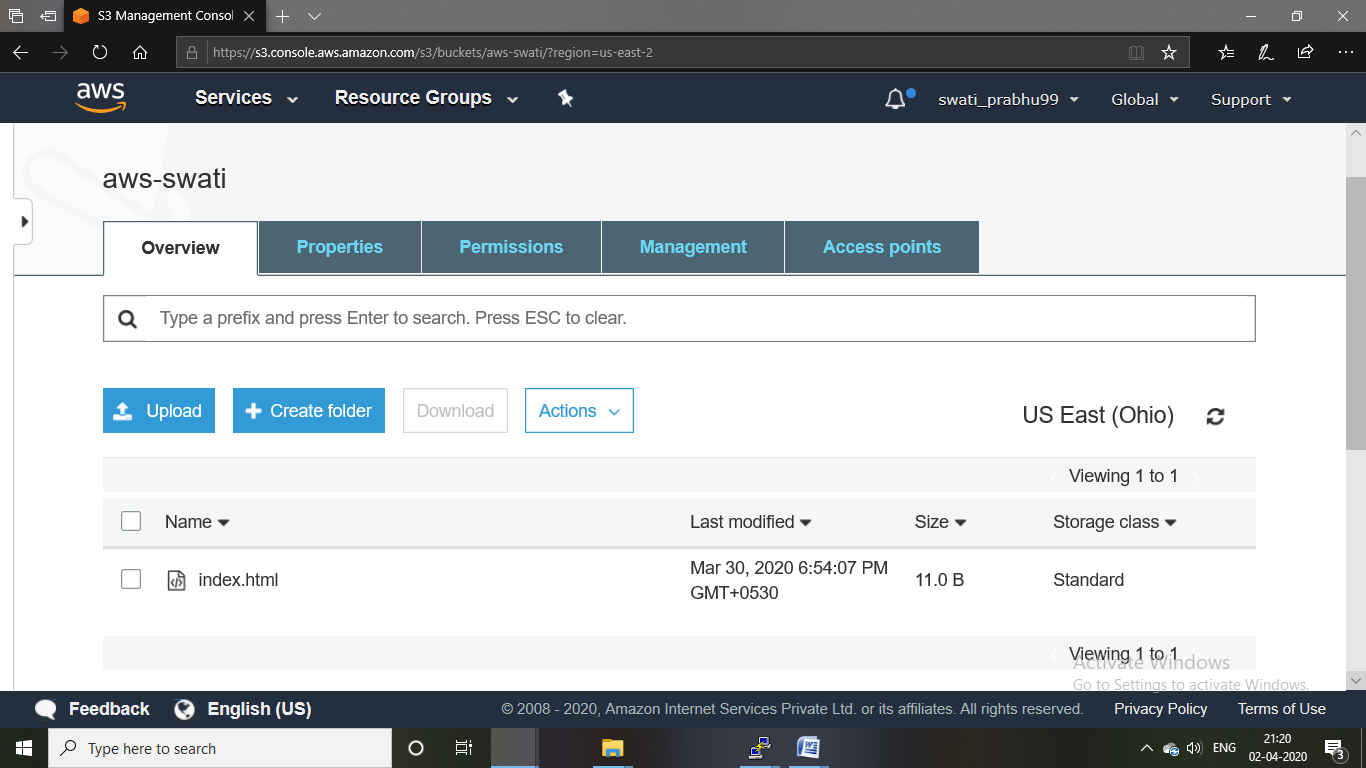


SCREENSHOTS NEEDED FOR S3

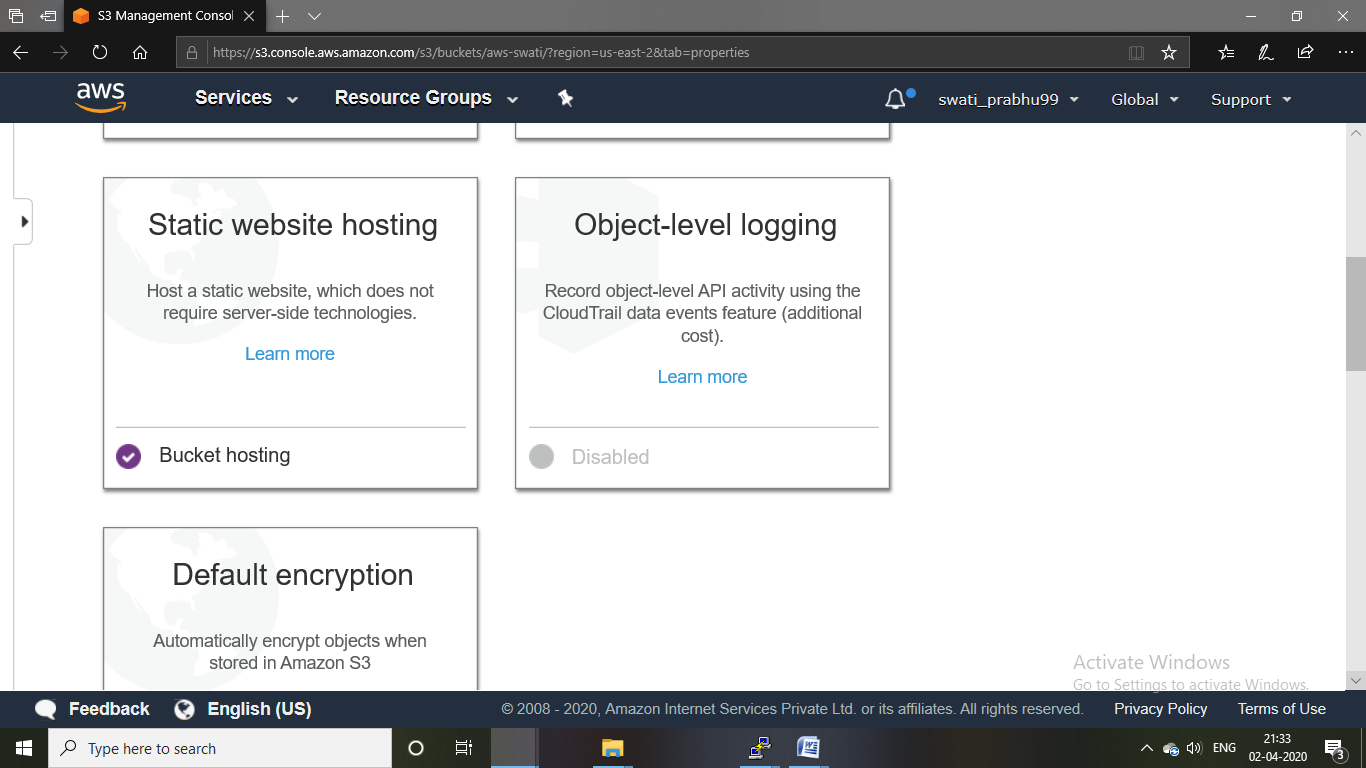
CREATE A BUCKET



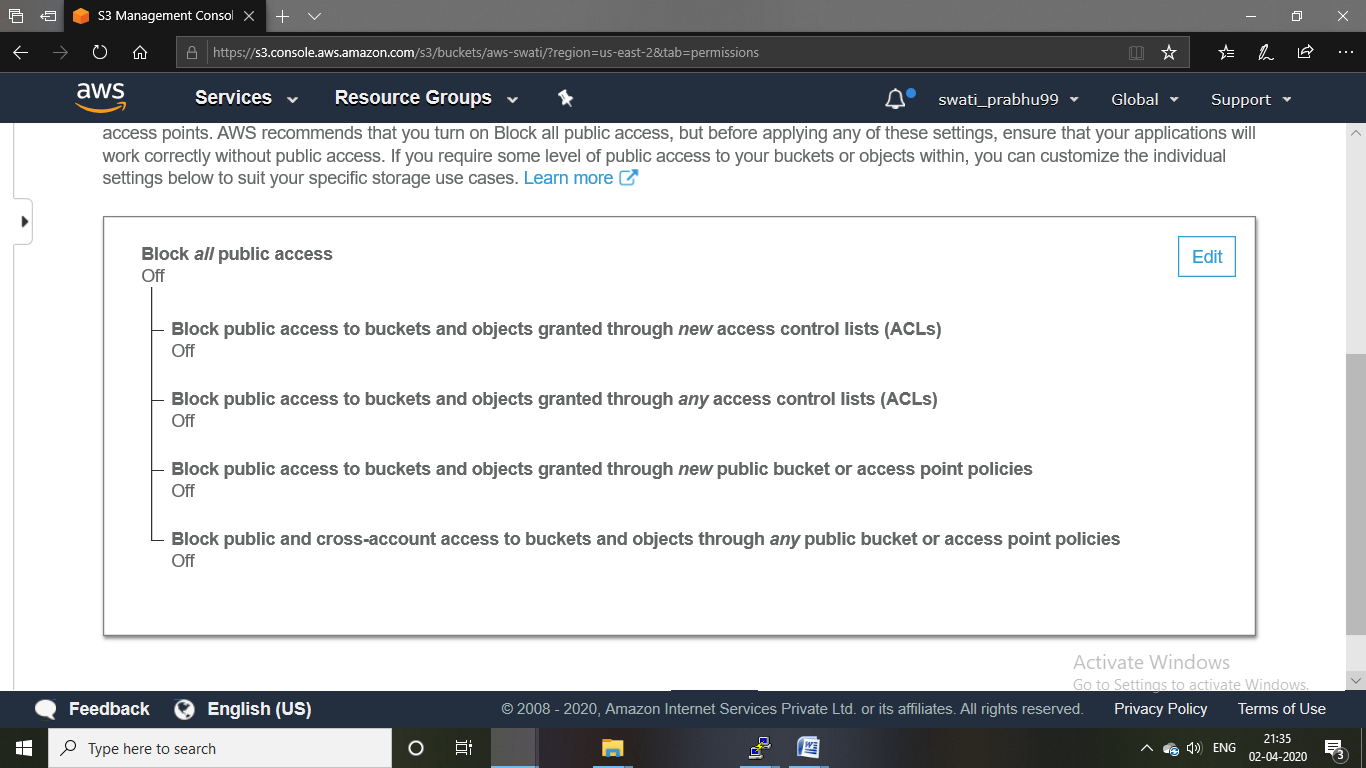
UPLOADING AN OBJECT



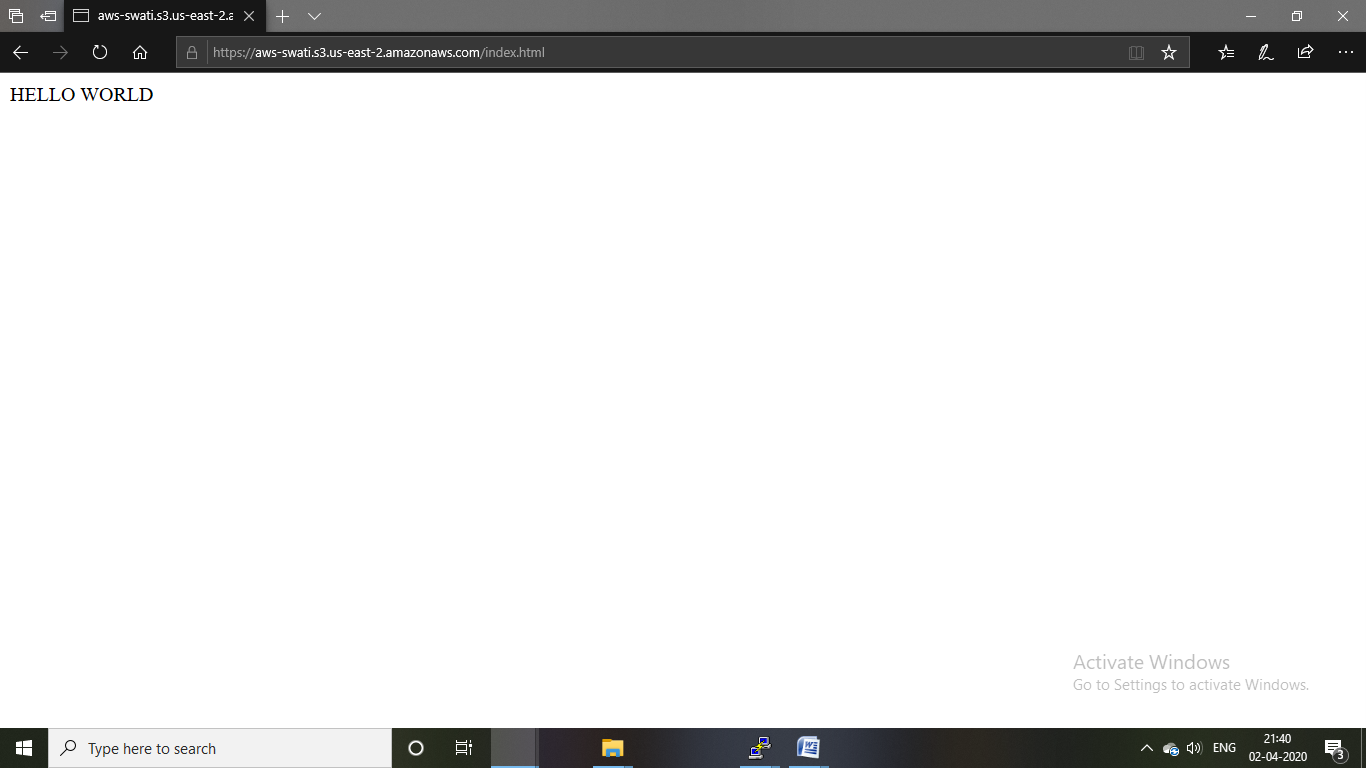
ENABLING STATIC WEBSITE



MAKING THE OBJECT PUBLIC



CHECKING S3 LINK ON BROWSER

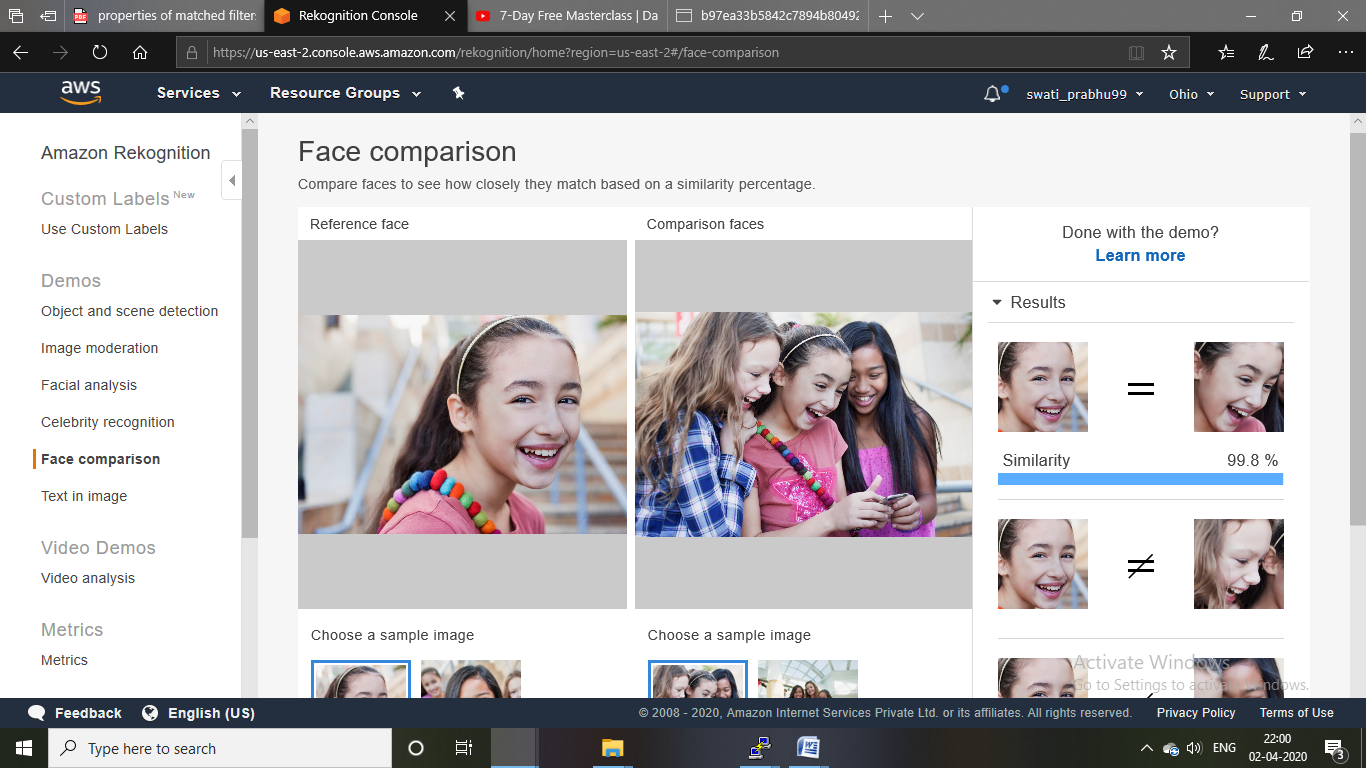


SCREENSHOTS NEEDED FOR REKOGNITION

FACE DETECT



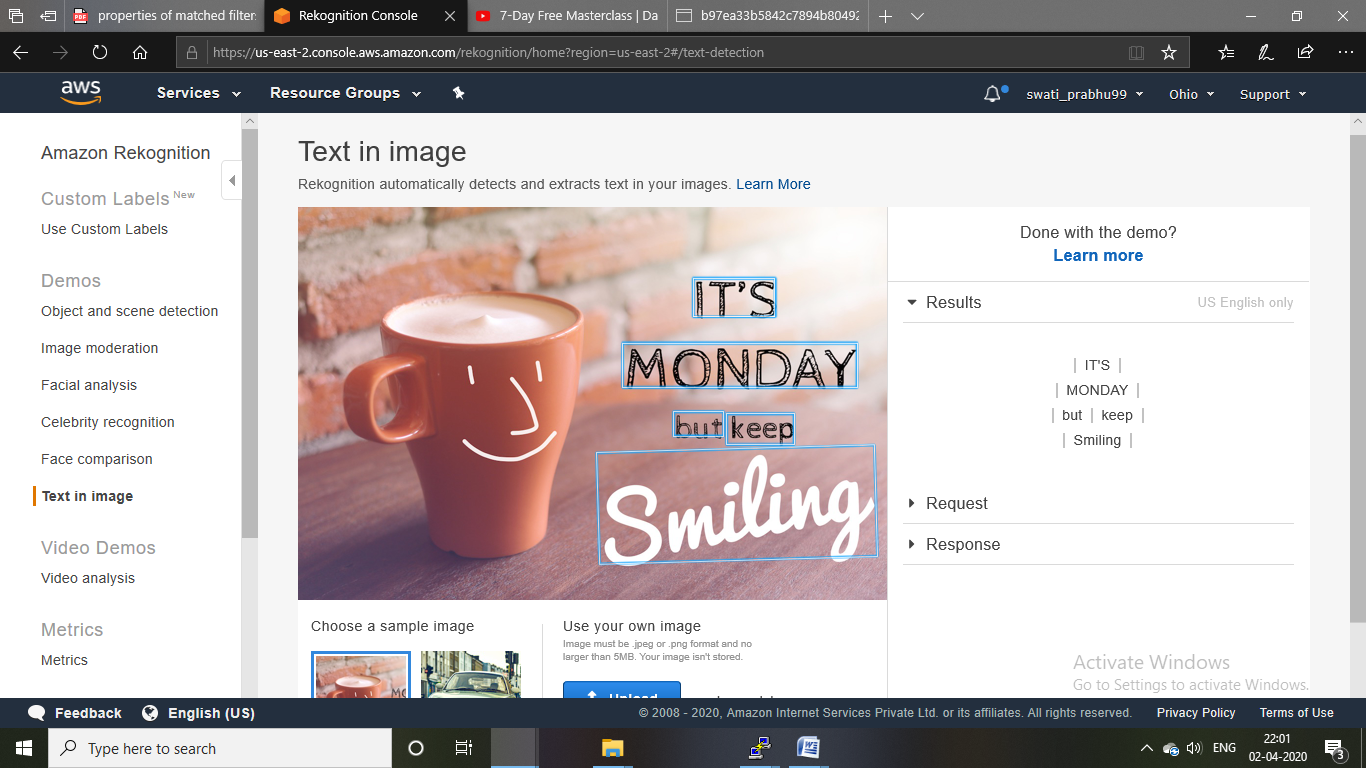
FACE COMPARISON



CELEBRITY RECOGNITION

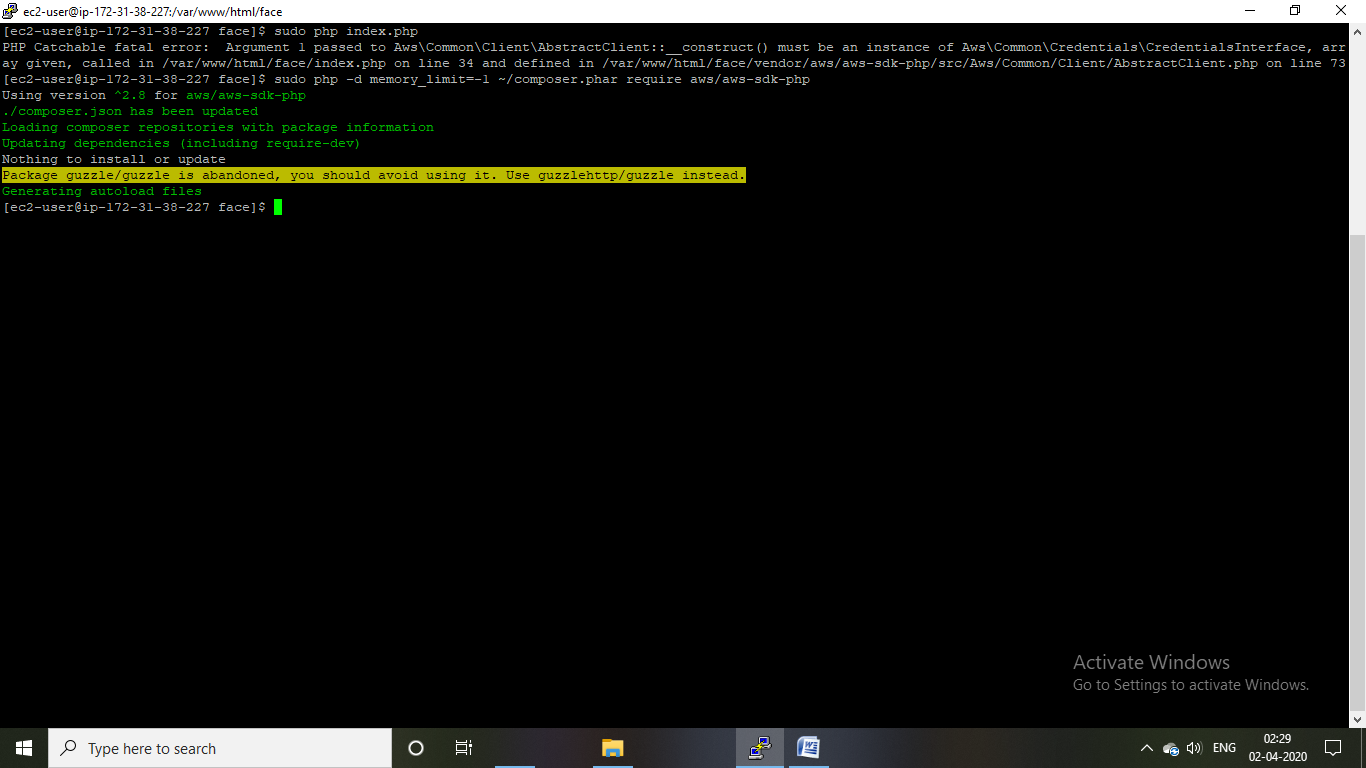


TEXT IN IMAGE

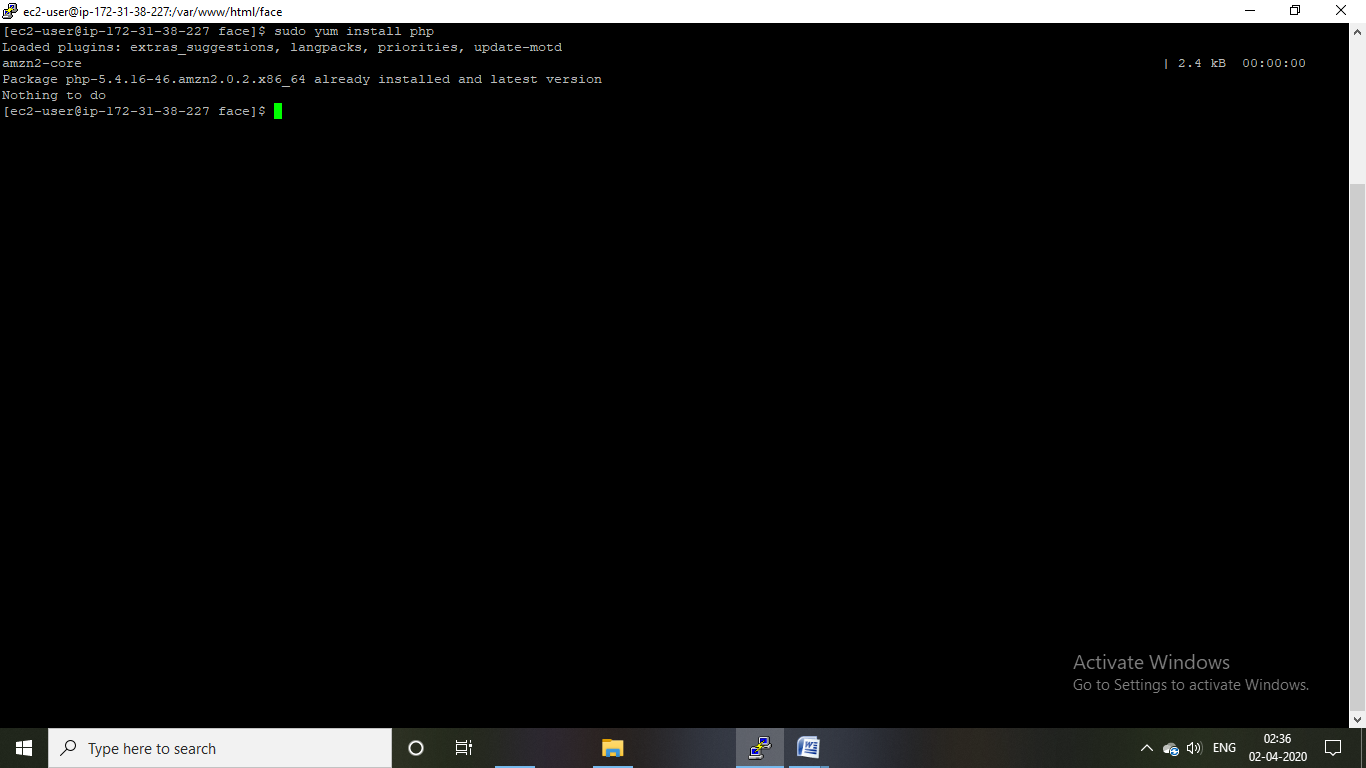


SCREENSHOTS NEEDED FOR EC2 AND S3

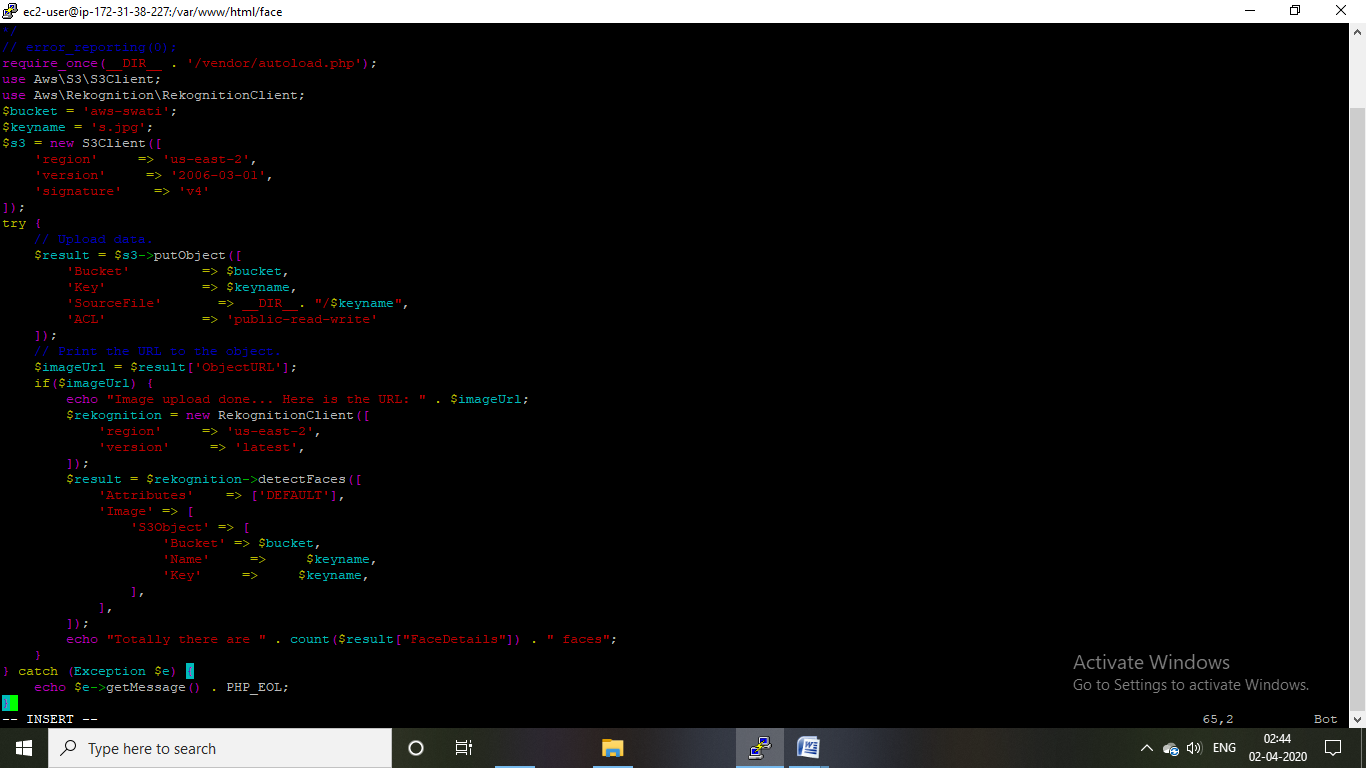
INSTALLING AWS.SDK



INSTALLING PHP



INDEX.PHP FILE CODE



UPLOAD SUCCESS SCREENSHOT

