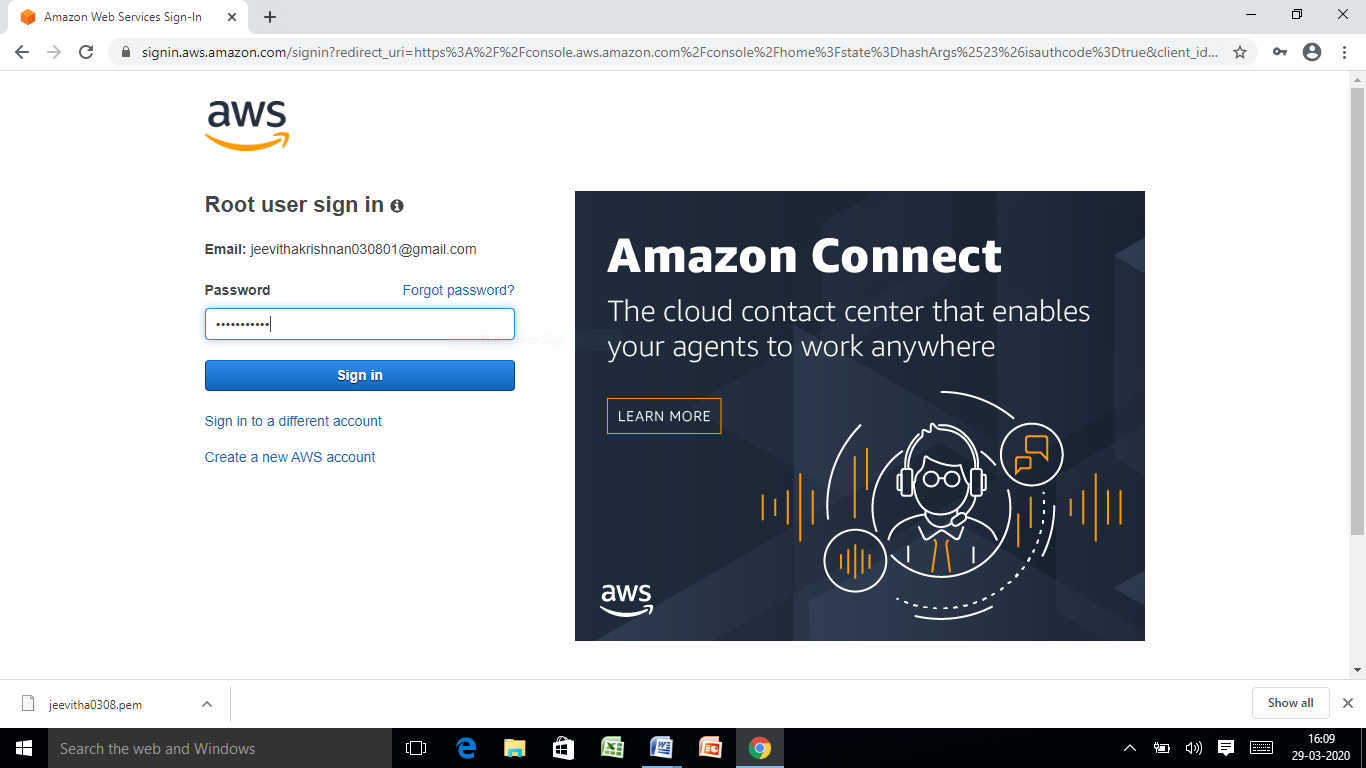
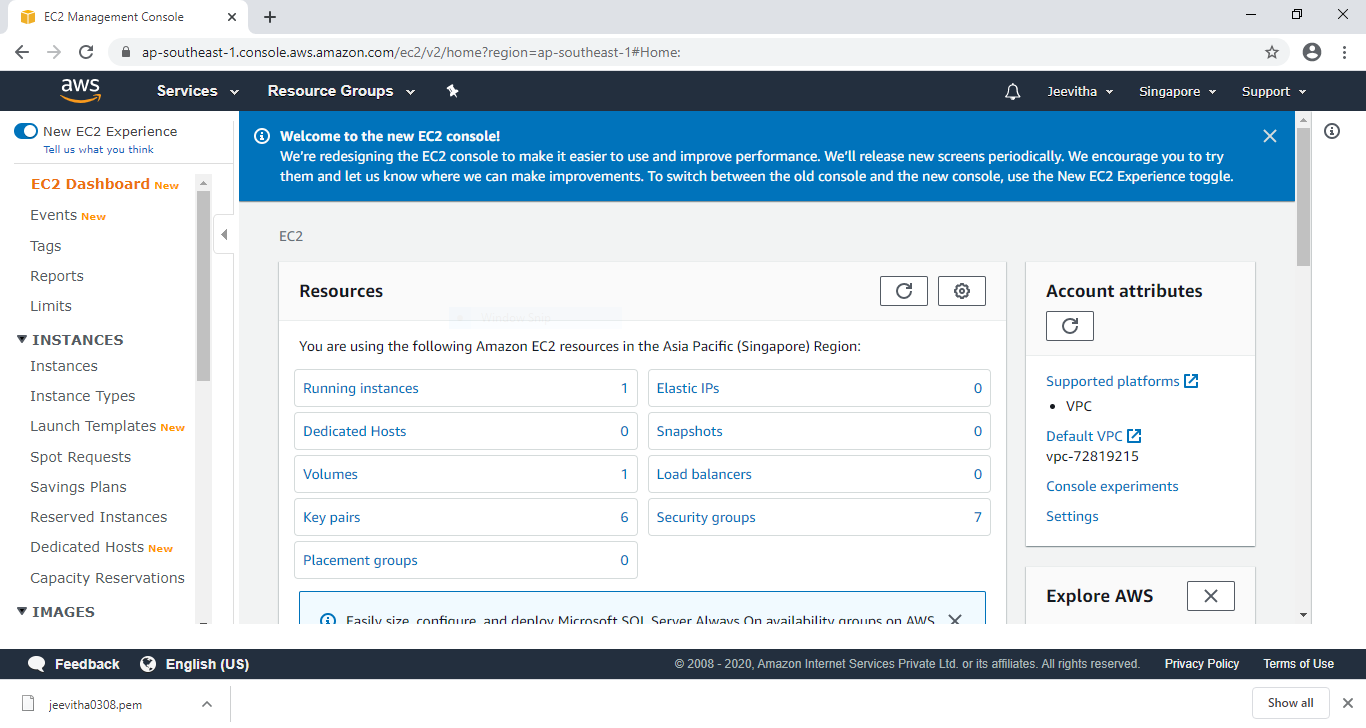
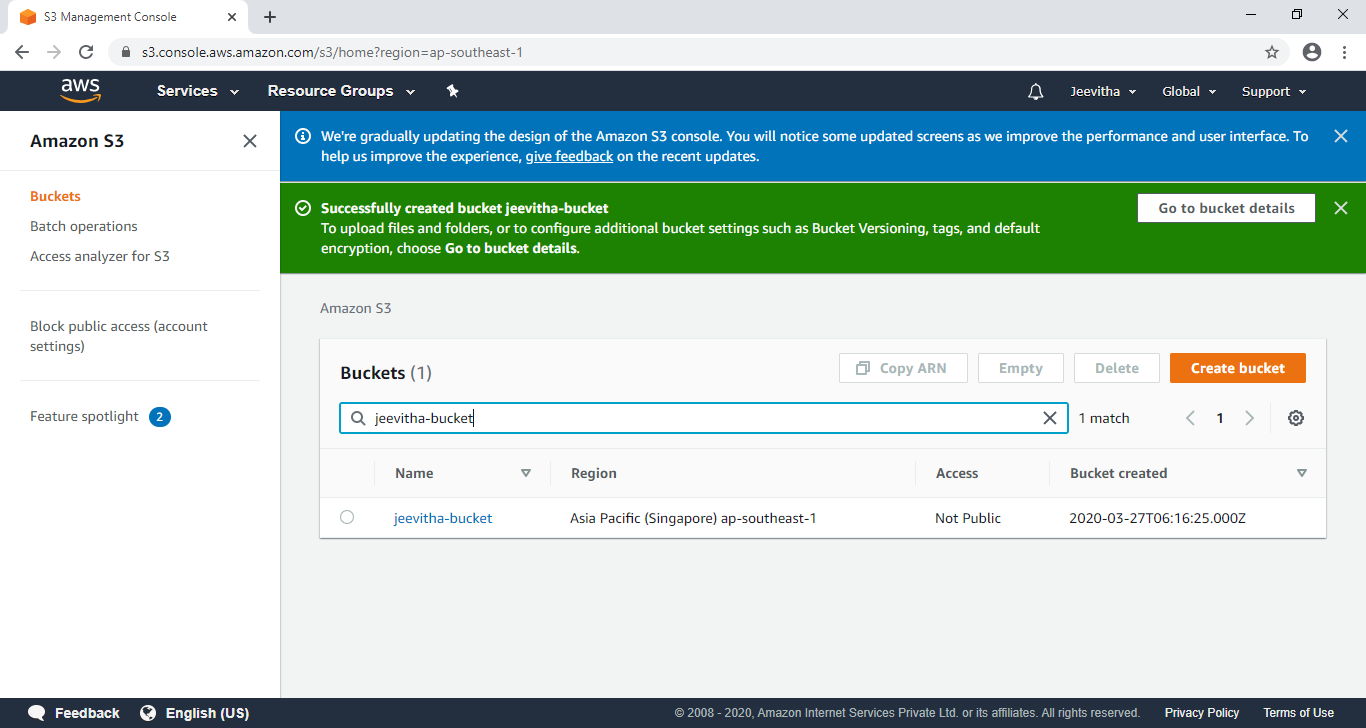
AWS SCREENSHOTS(4)

1.AWS LOGIN

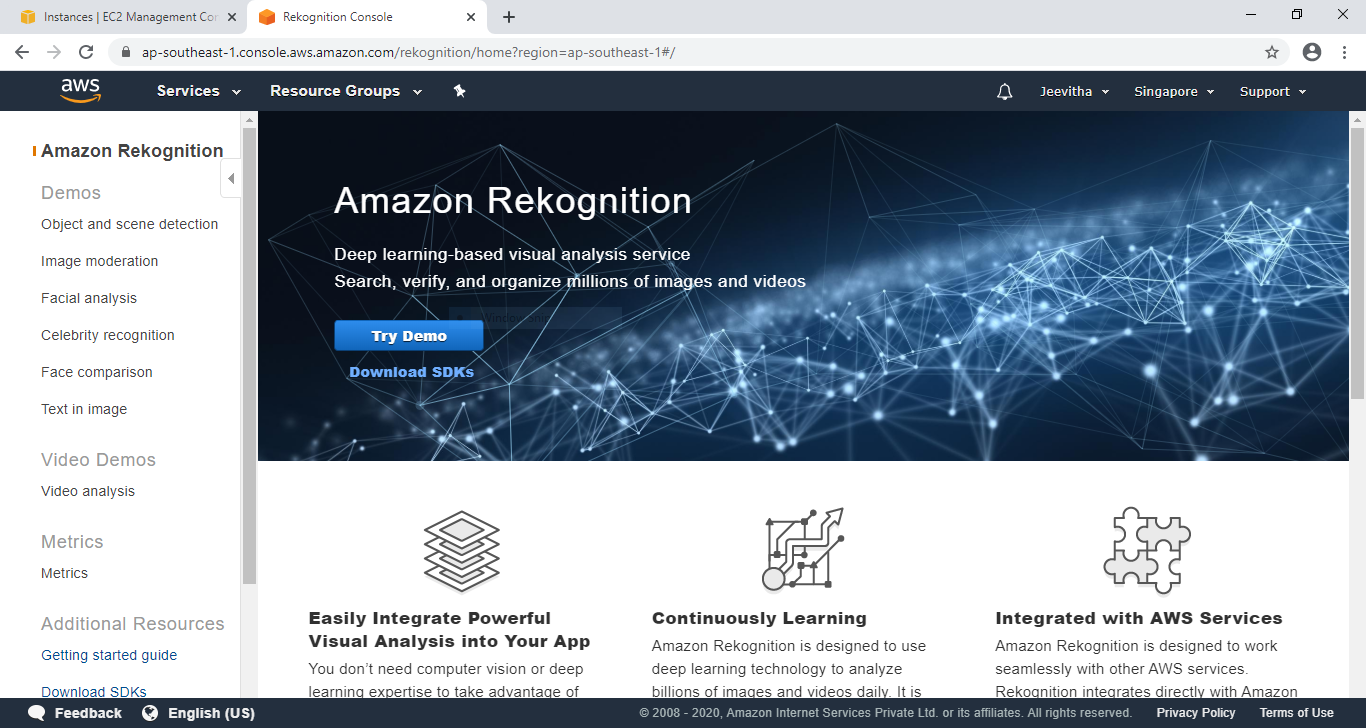
2.EC2 DASHBOARD



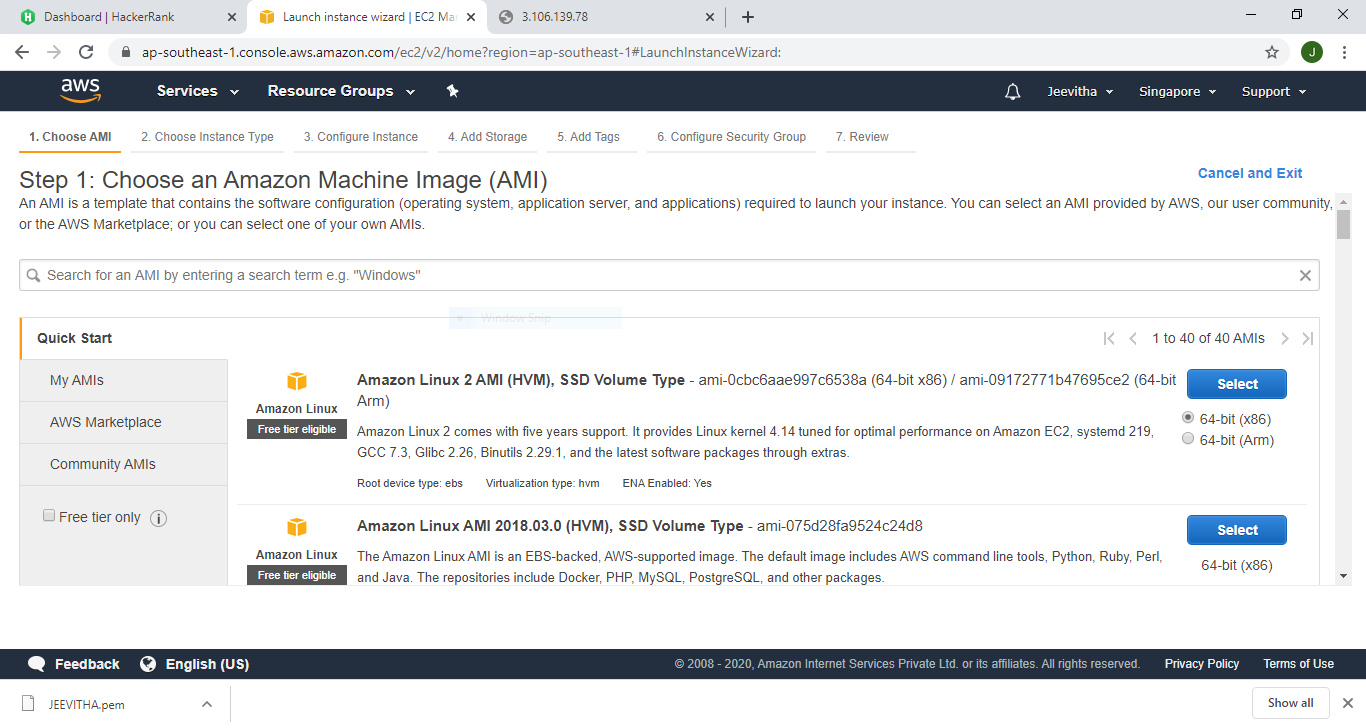
3.S3 DASHBOARD



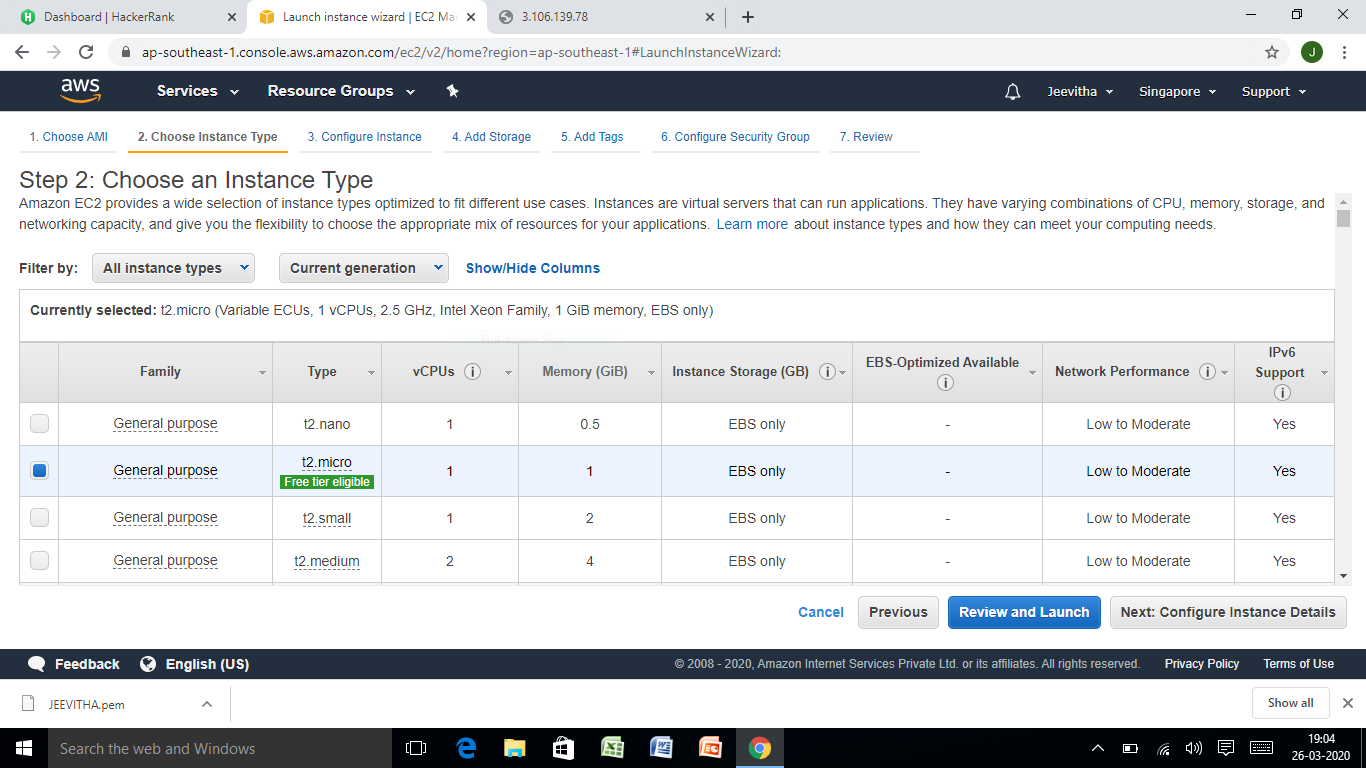
4.REKOGNINTION DASHBOARD



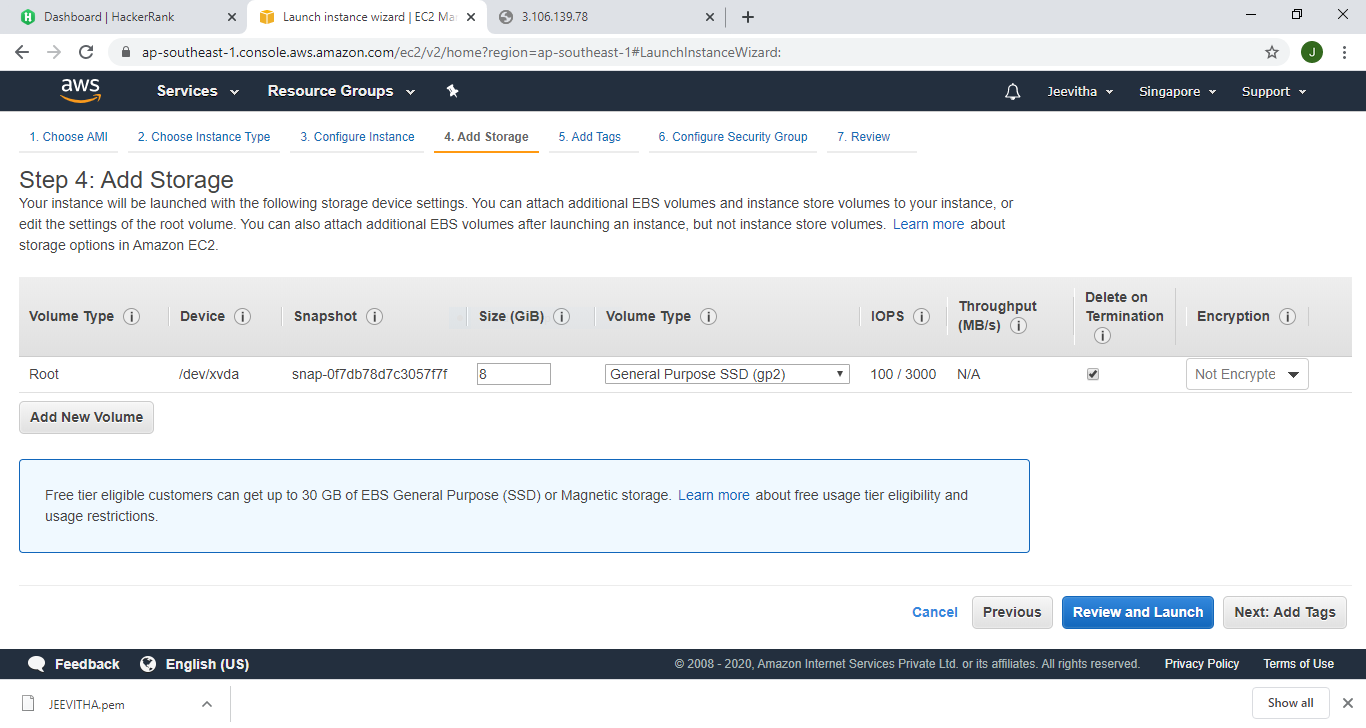
EC2 SCREENSHOTS(7)

5.CHOOSE AMI

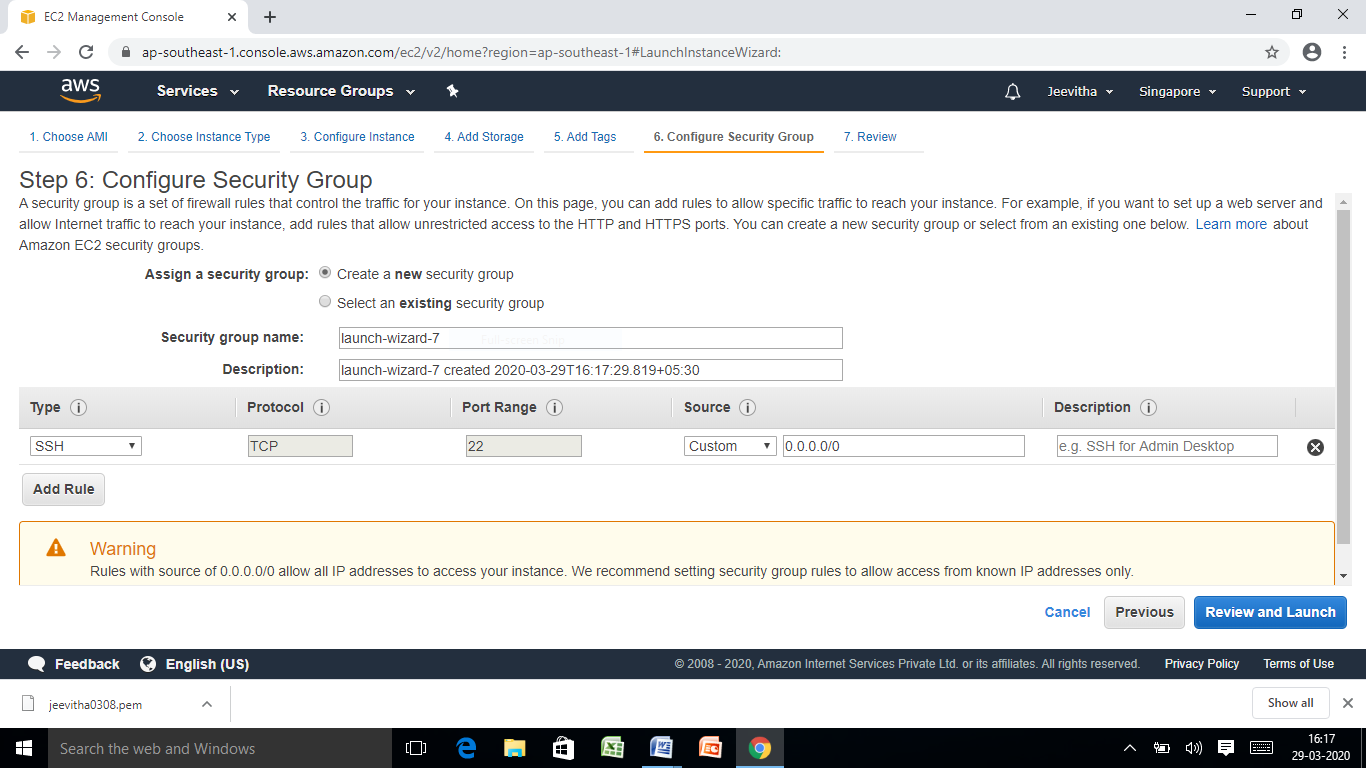
6.CHOOSE INSTANCE TYPE



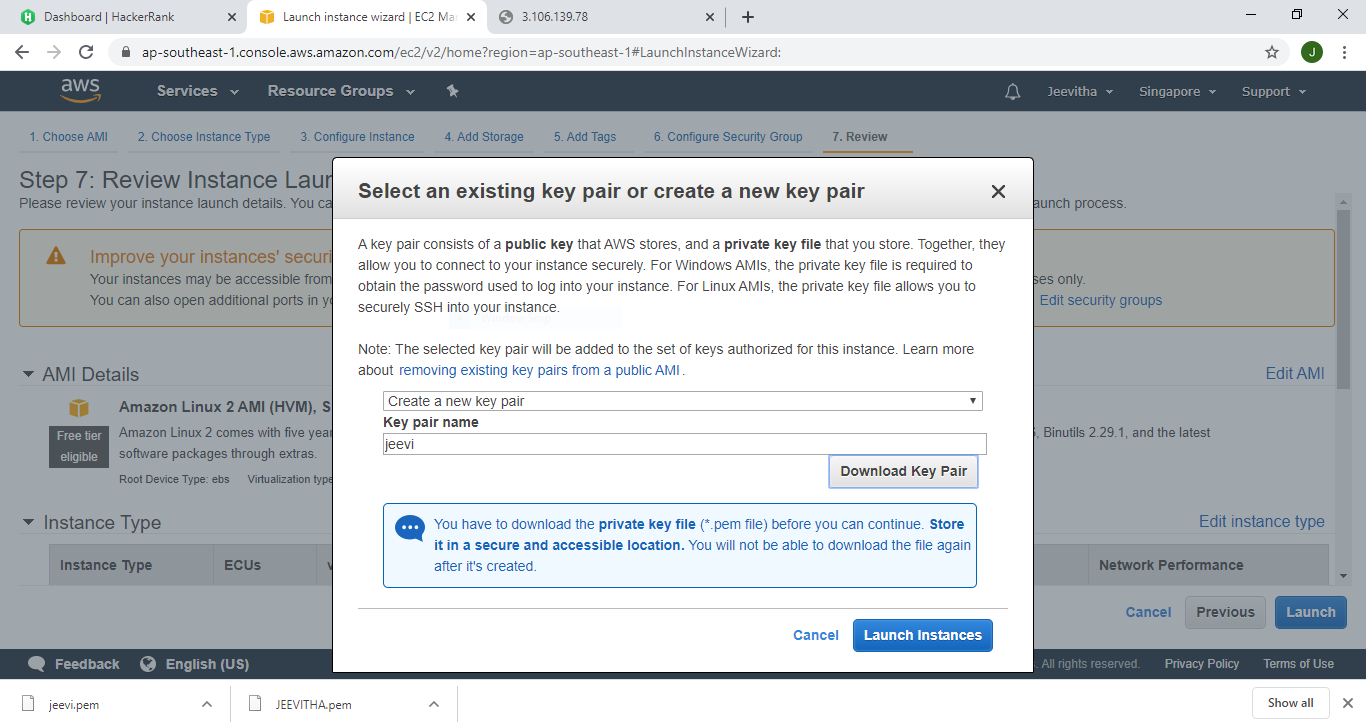
7.ADD STORAGE



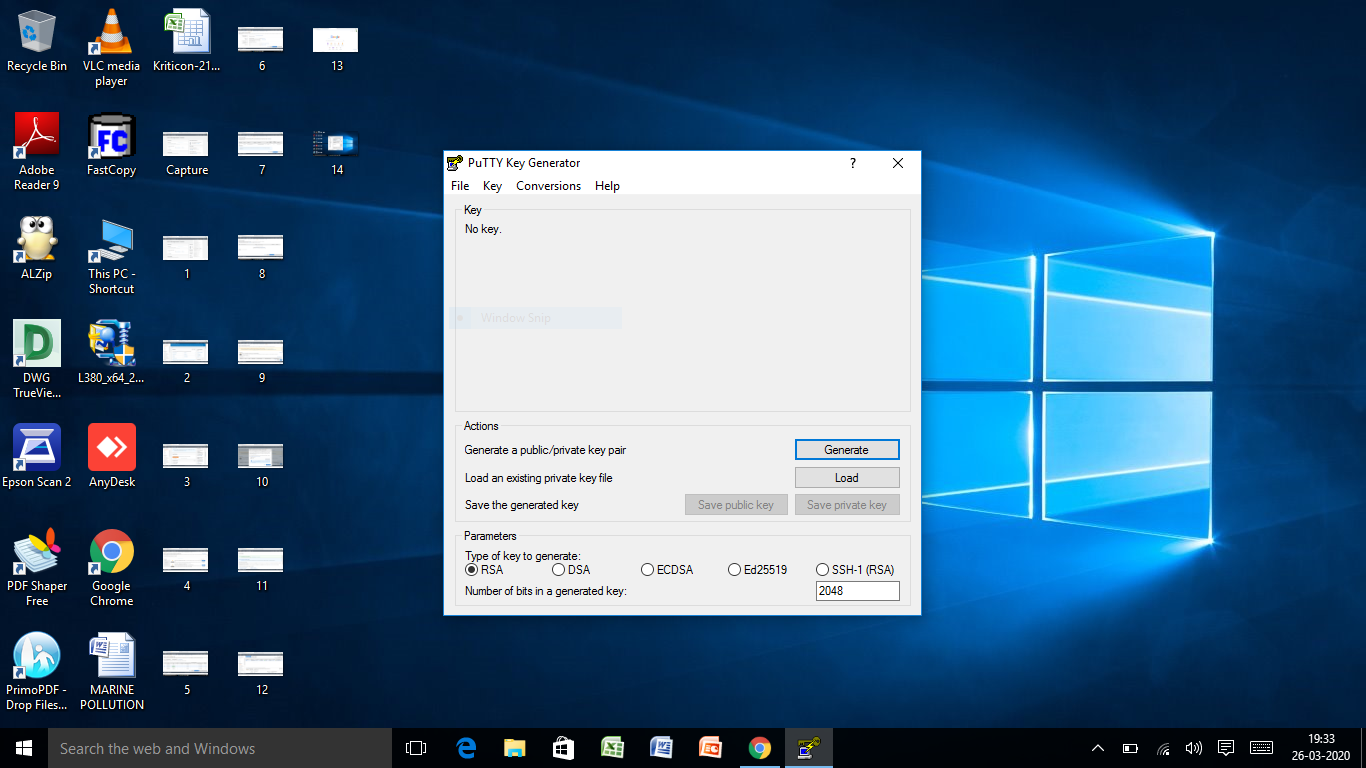
8.CONFIGURE SECURITY GROUP

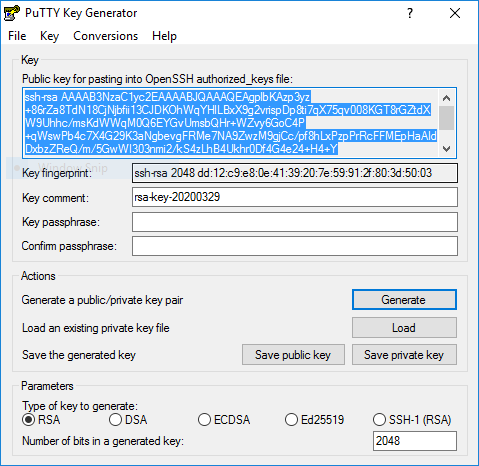


9.KEY PAIR NAME

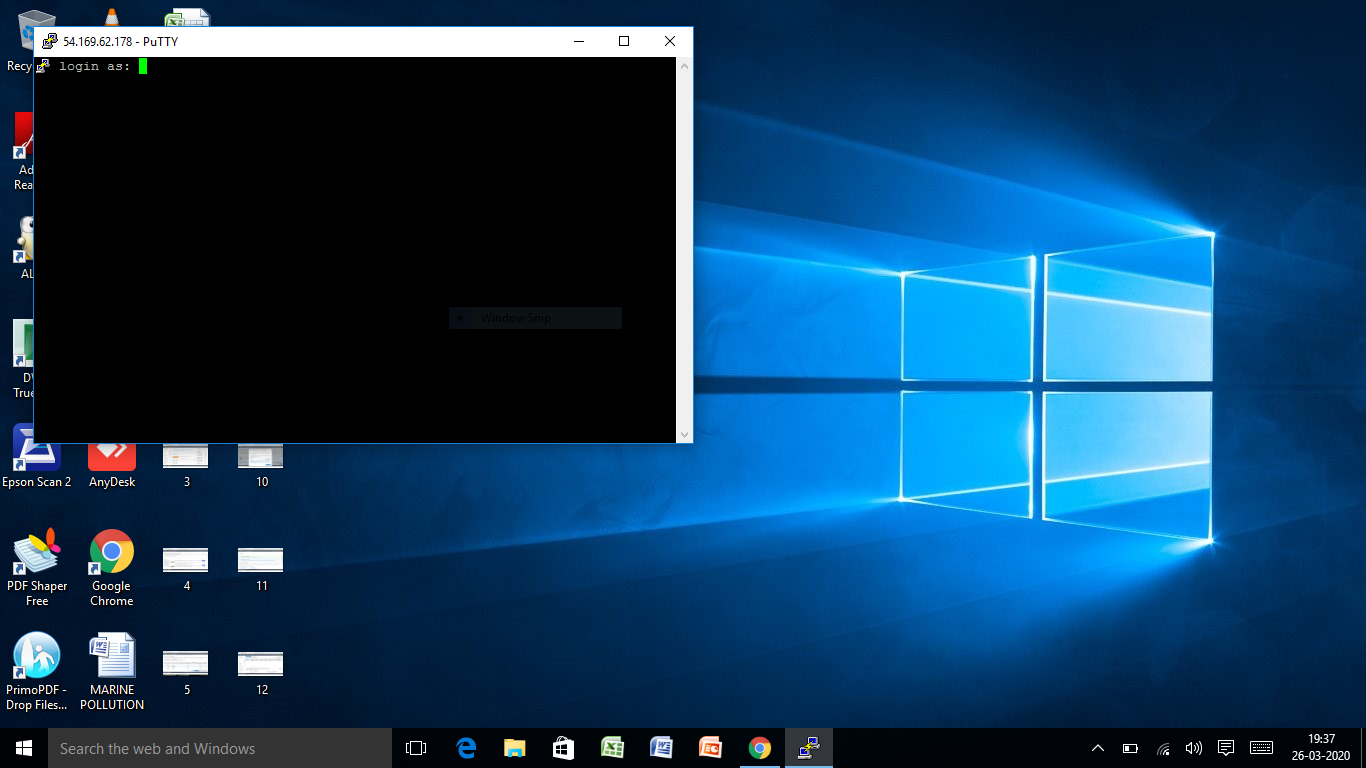


10.PUTTYGEN





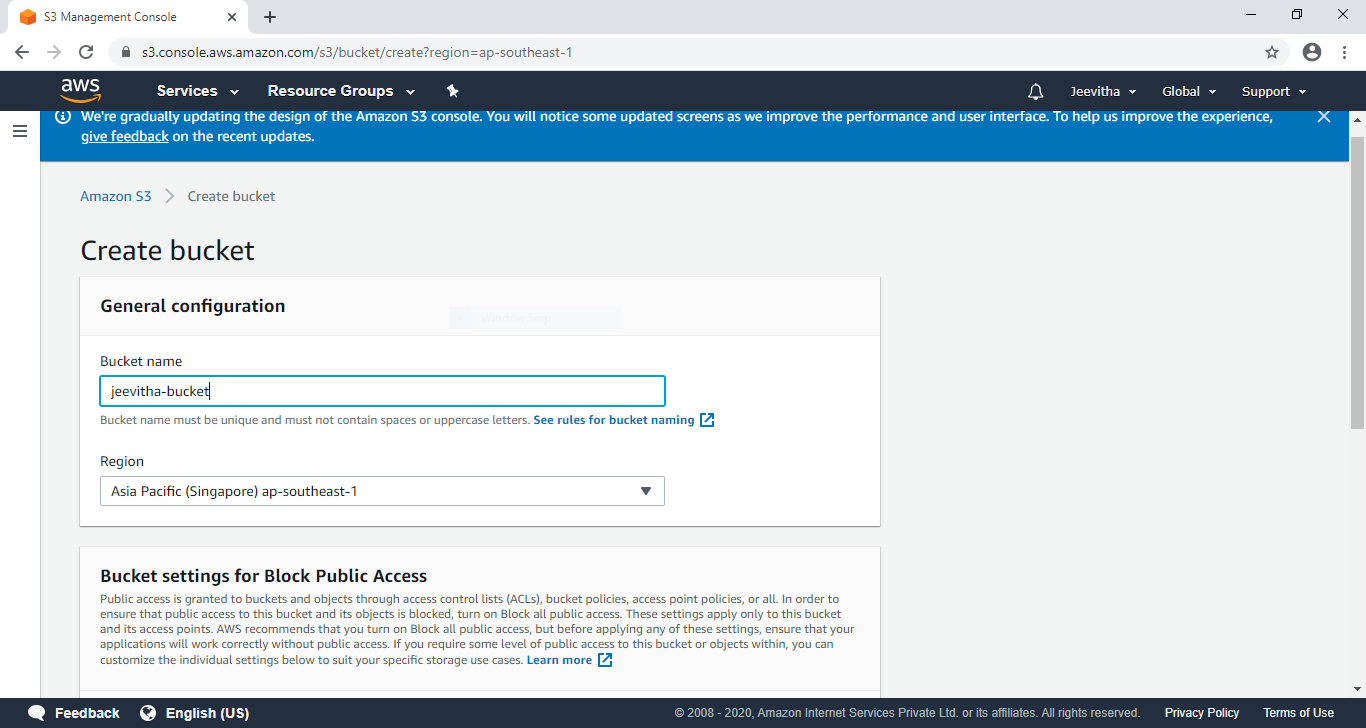
11.EC2 BLACKSCREEN -PUTTY

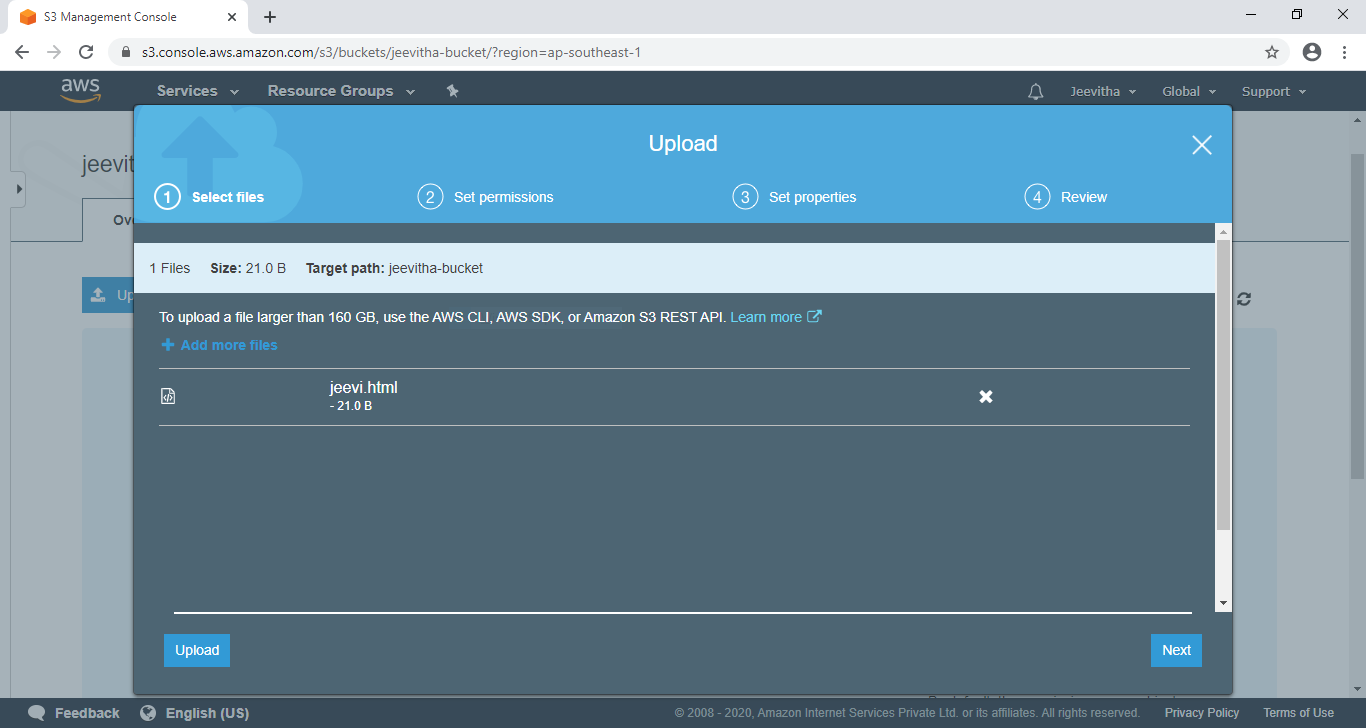




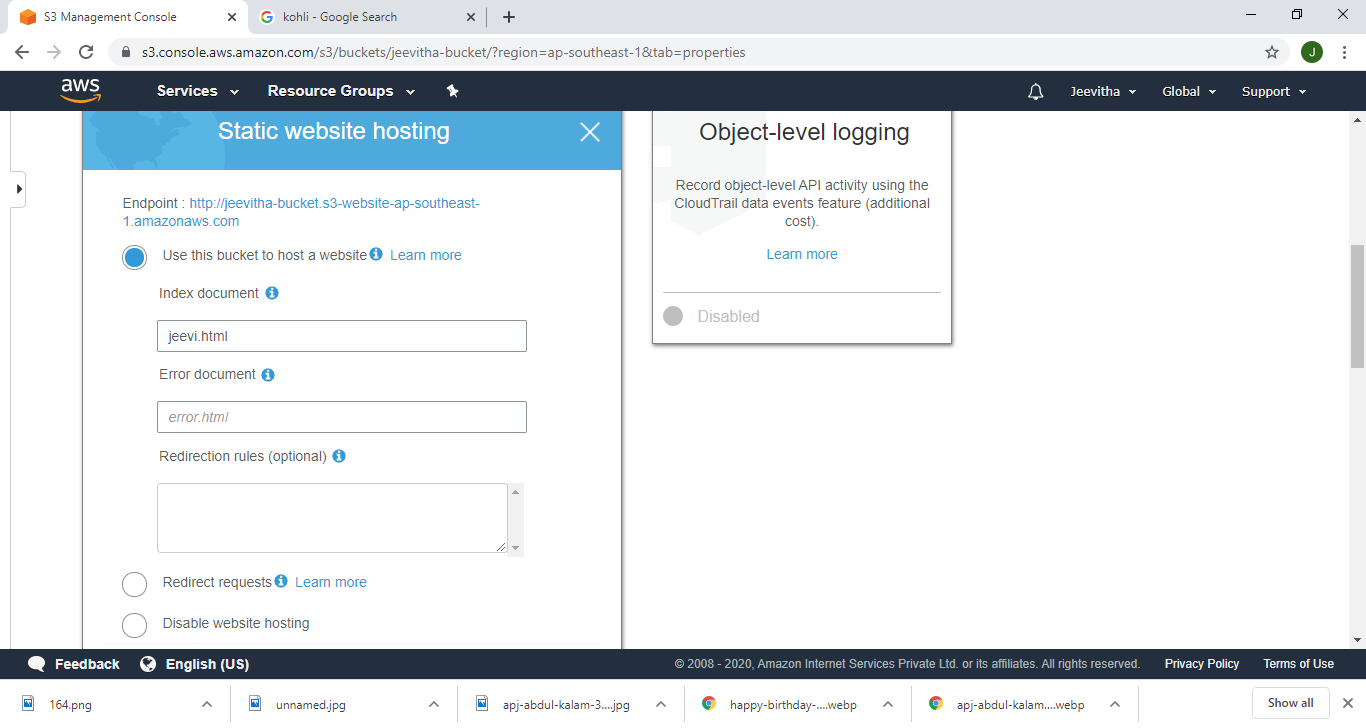
S3 SCREENSHOTS(5)

12.CREATE S3 BUCKET

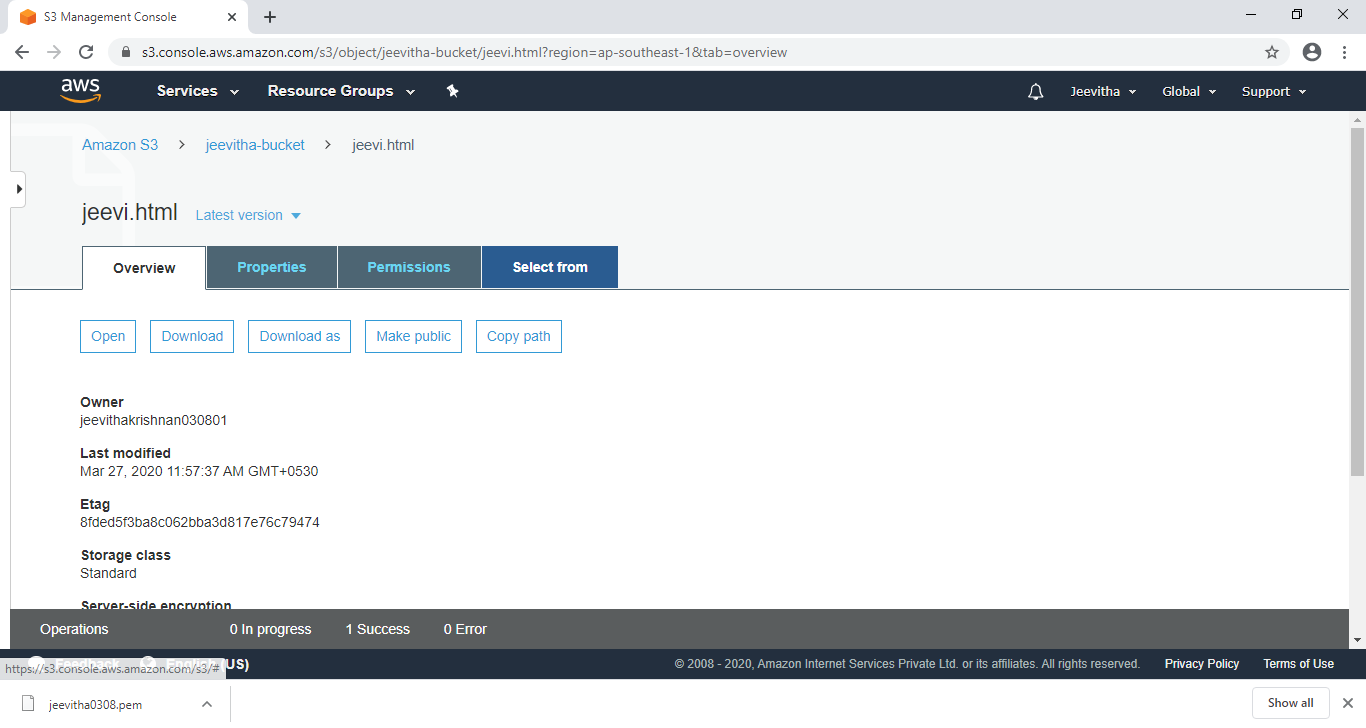


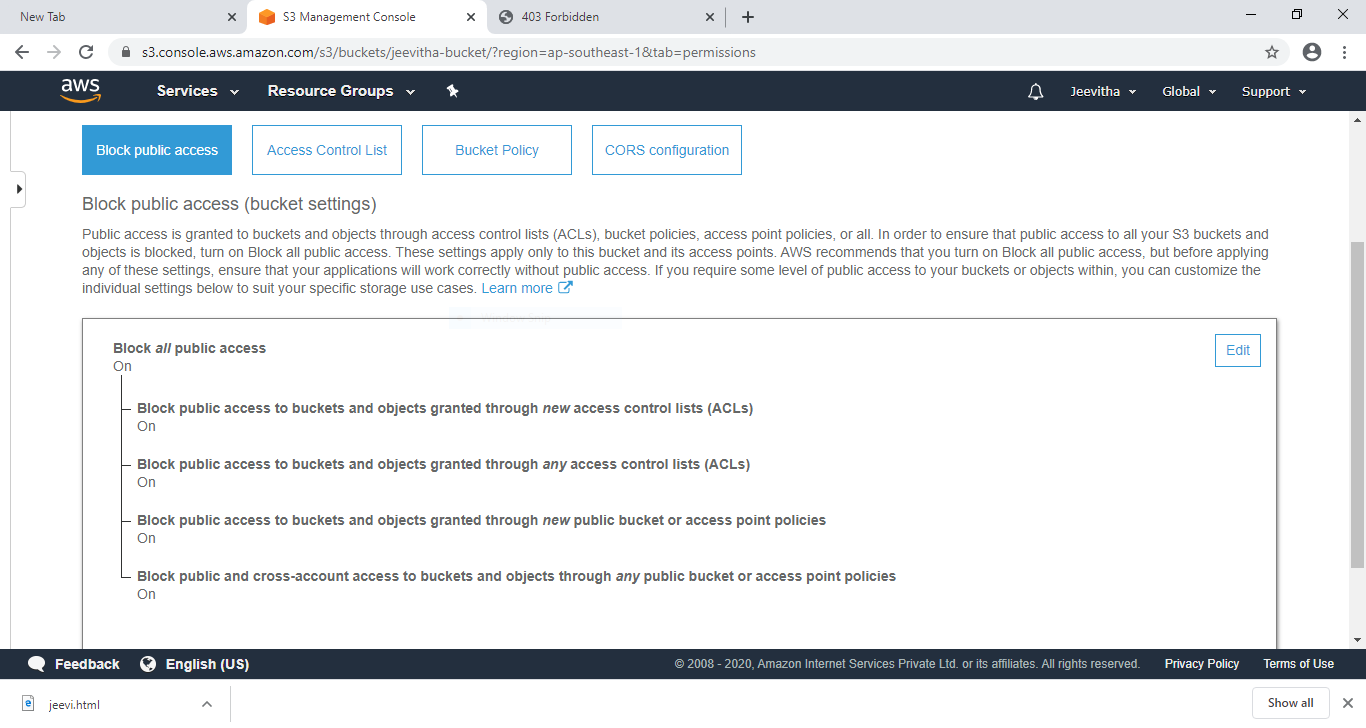
13.UPLOAD S3 BUCKET

14.STATIC WEBSITE HOST

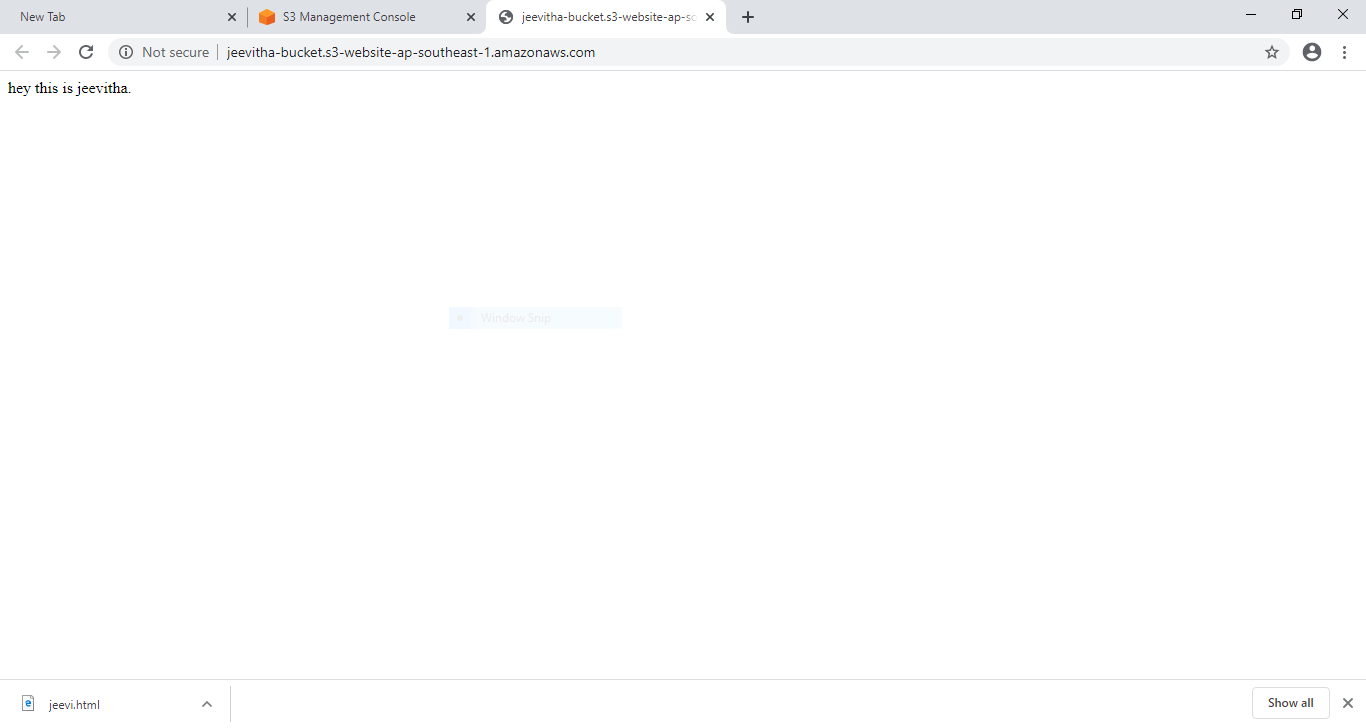


15.MAKE PUBLIC ACCESS



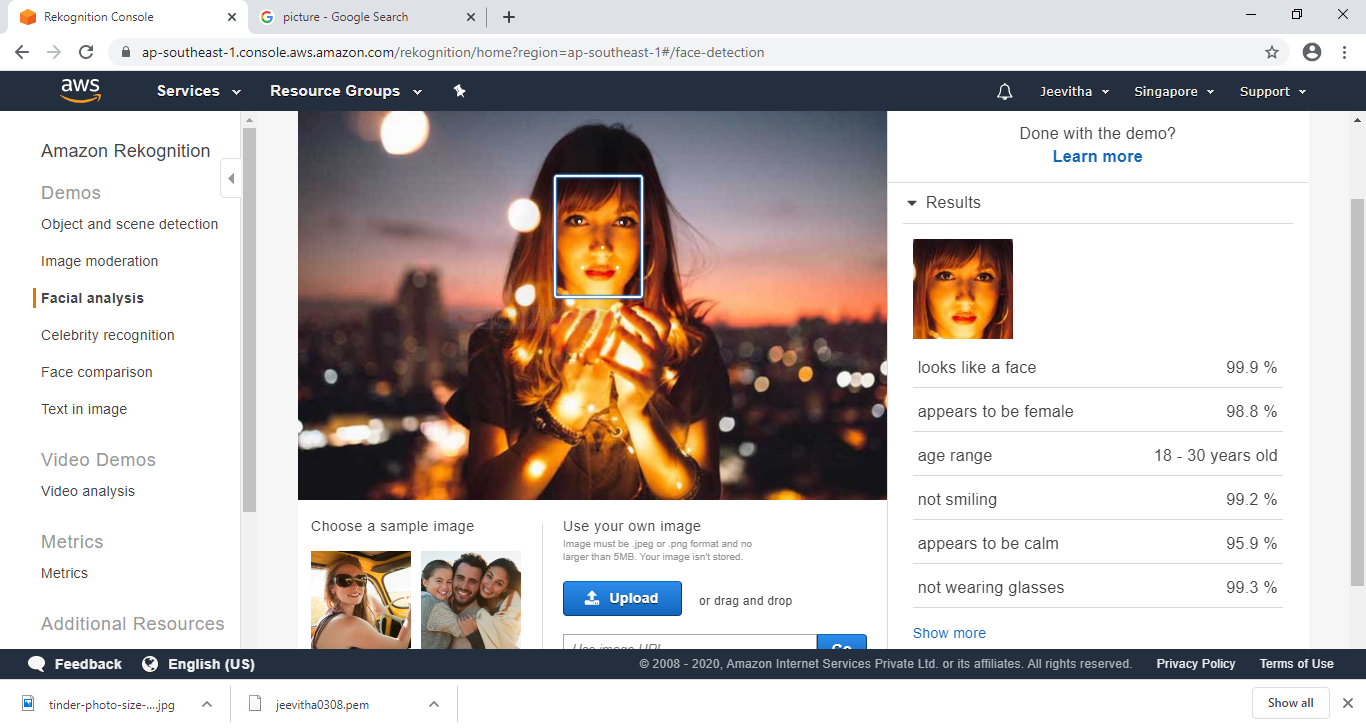


16.CHECKING S3 LINK ON WEBSITE

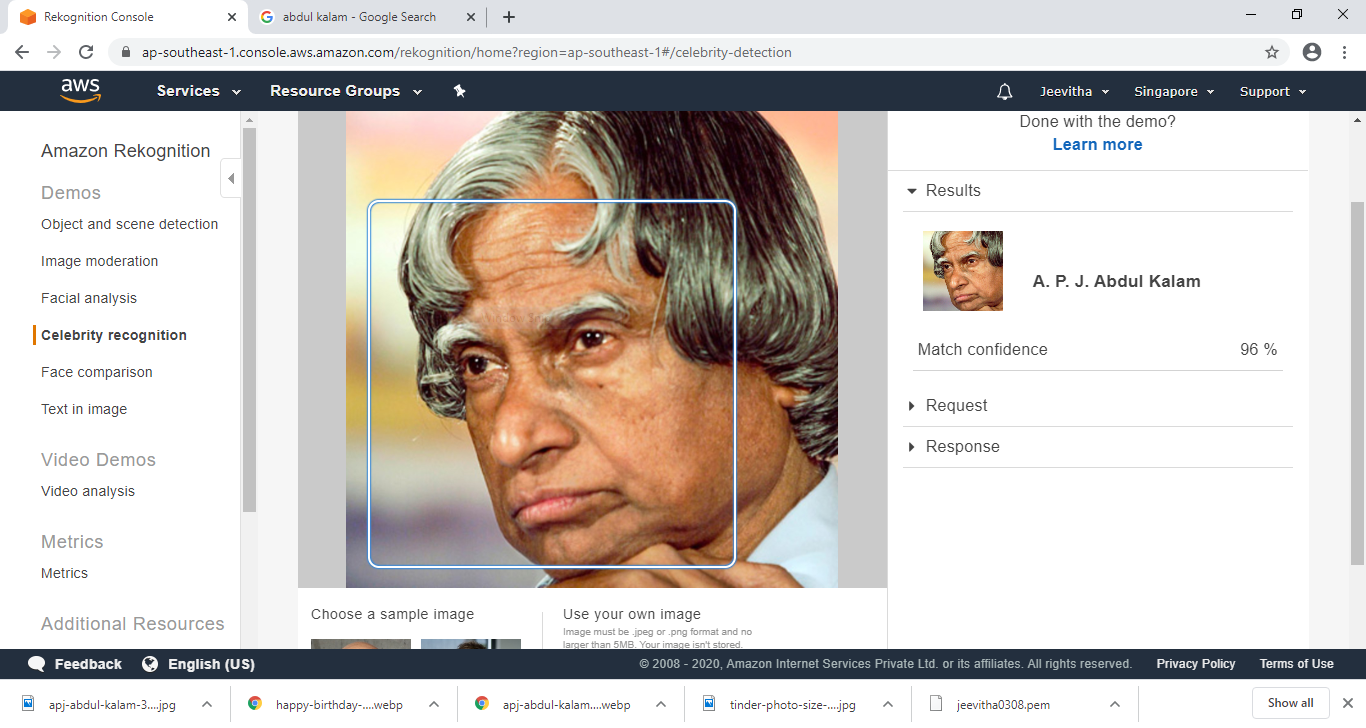


REKOGNITION SCREENSHOTS(4)

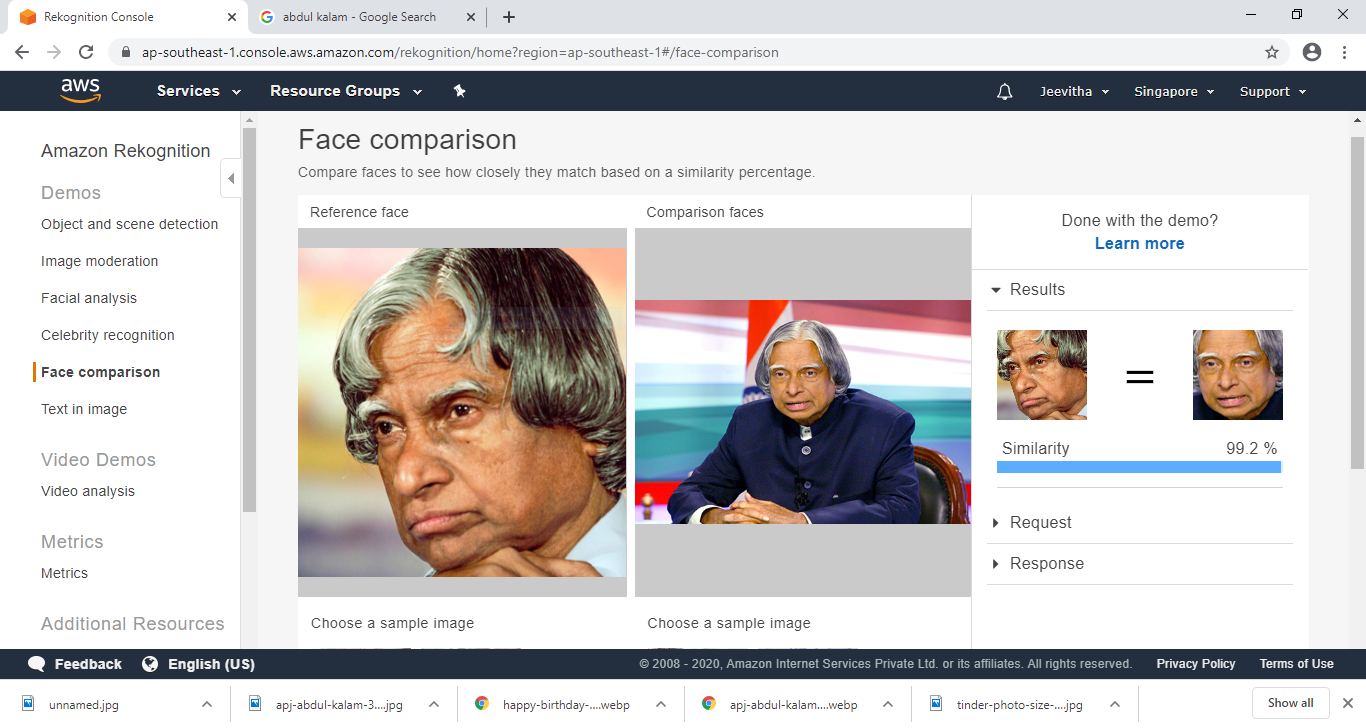
17.FACE DETECTION



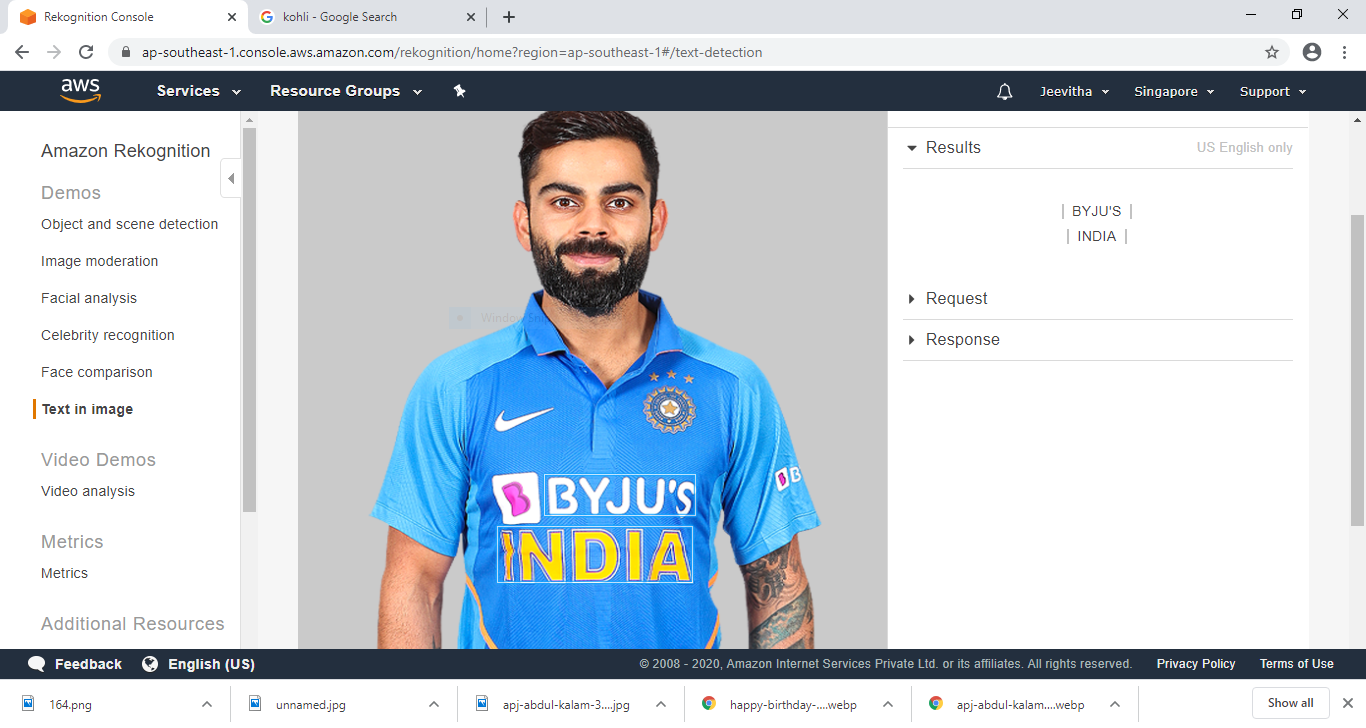
18.CELEBRITY RECOGNITION



19.FACE COMPARISON

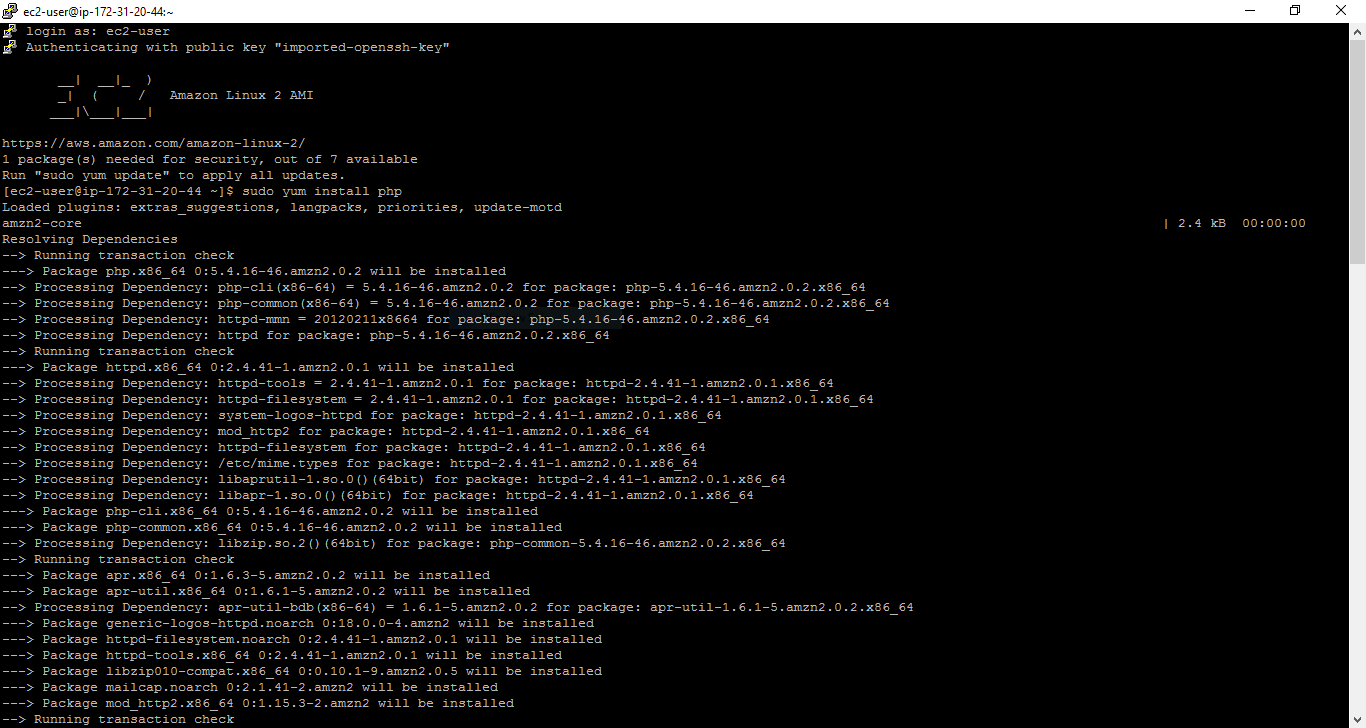


20.TEXT IN IMAGE

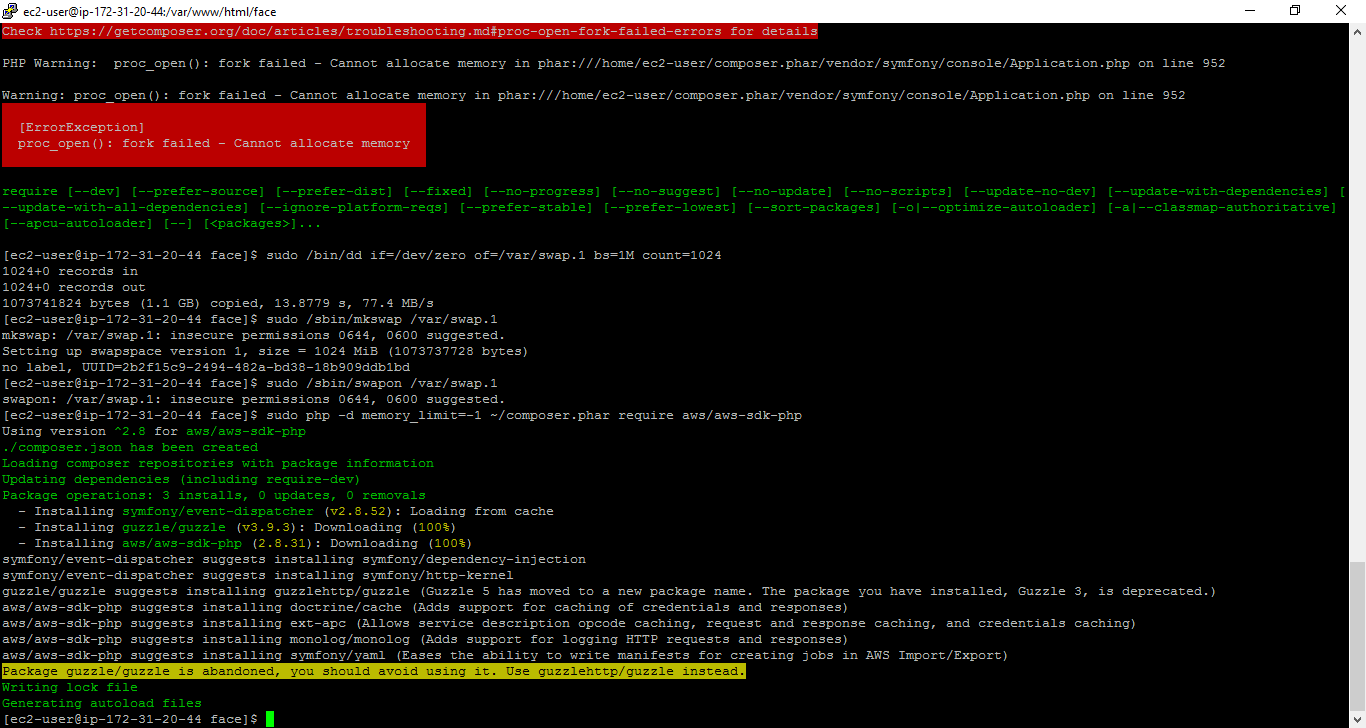


EC2 & S3 SCREENSHOTS(4)

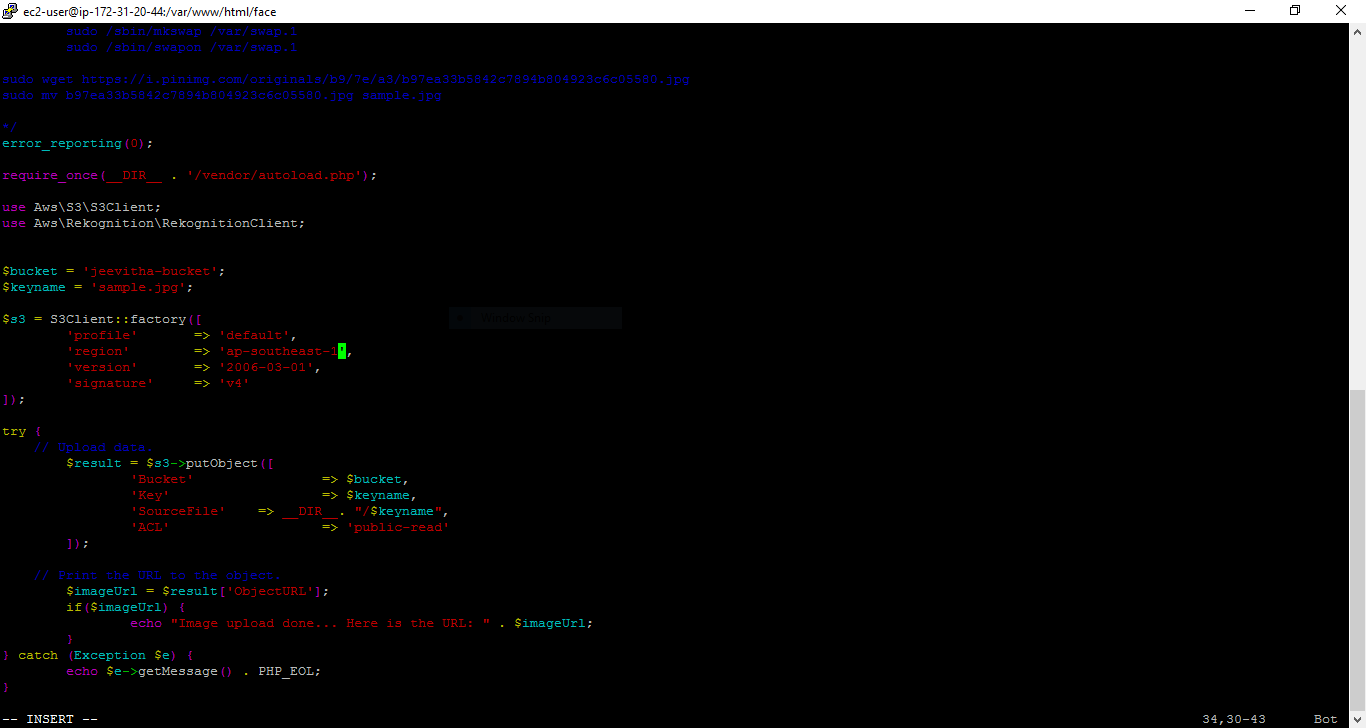
21.INSTALL PHP



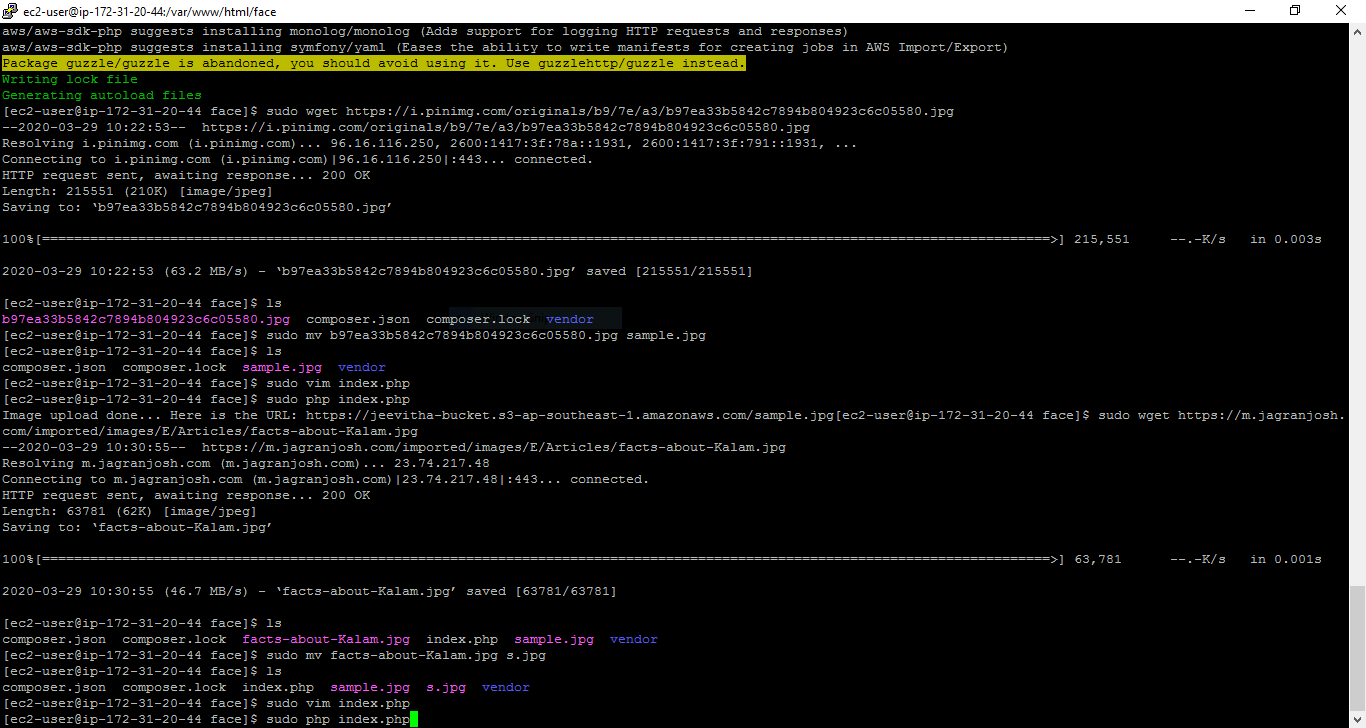
22.INSTALL SDK

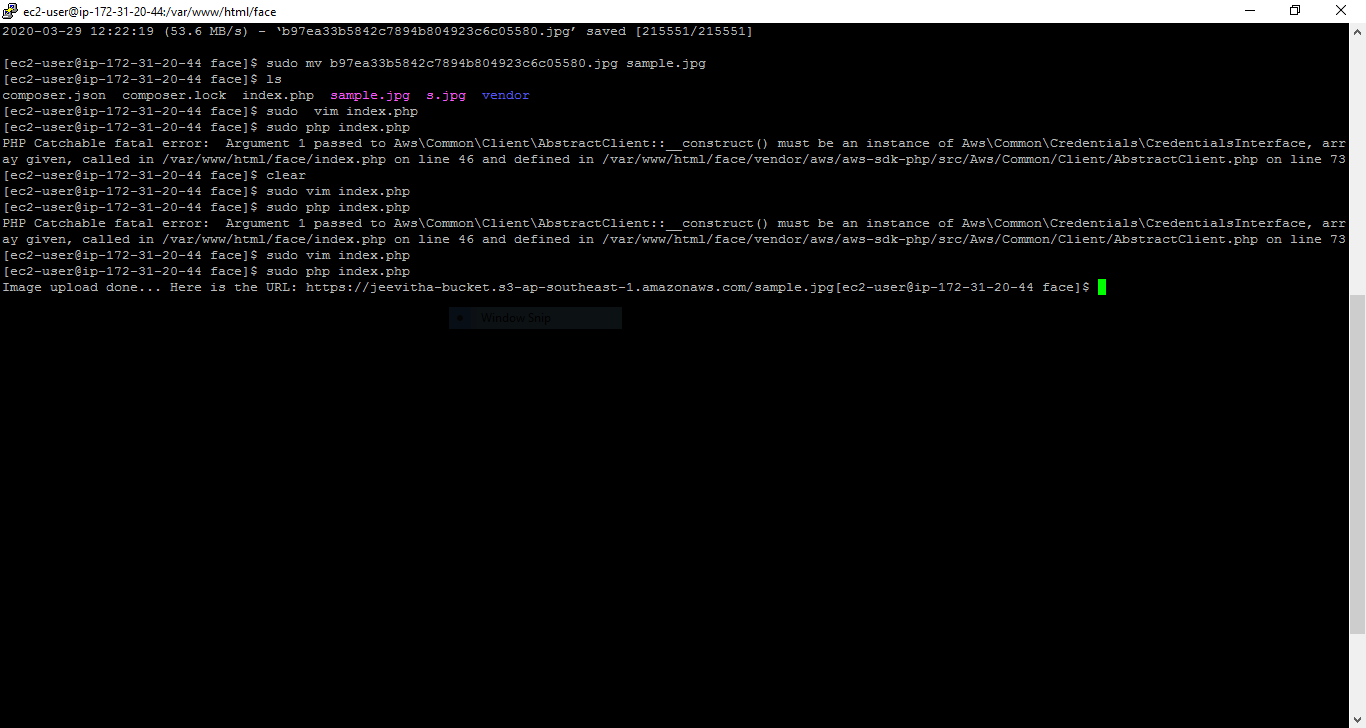


23.PHP FILE INTO CODE



24.IMAGE UPLOAD DONE





25. FACE RECOGNITION SCREENSHOT

