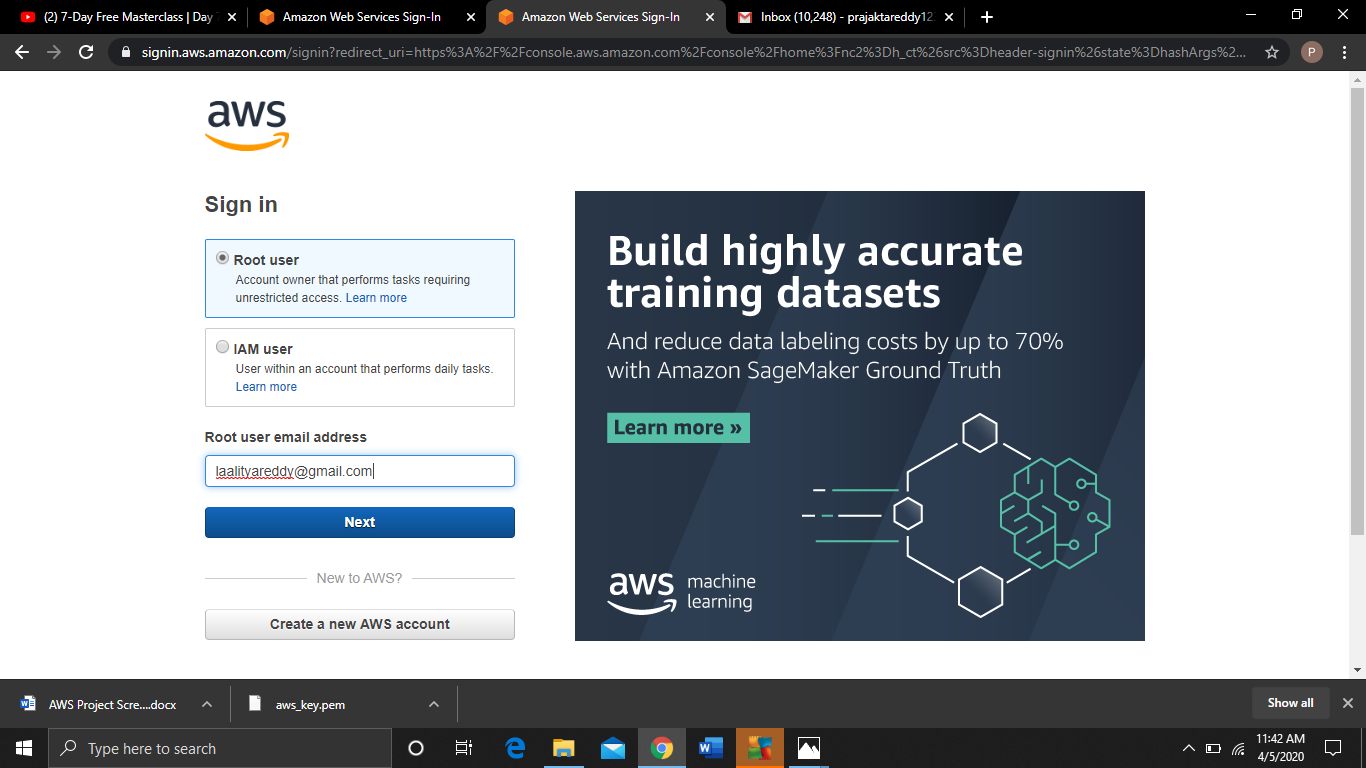
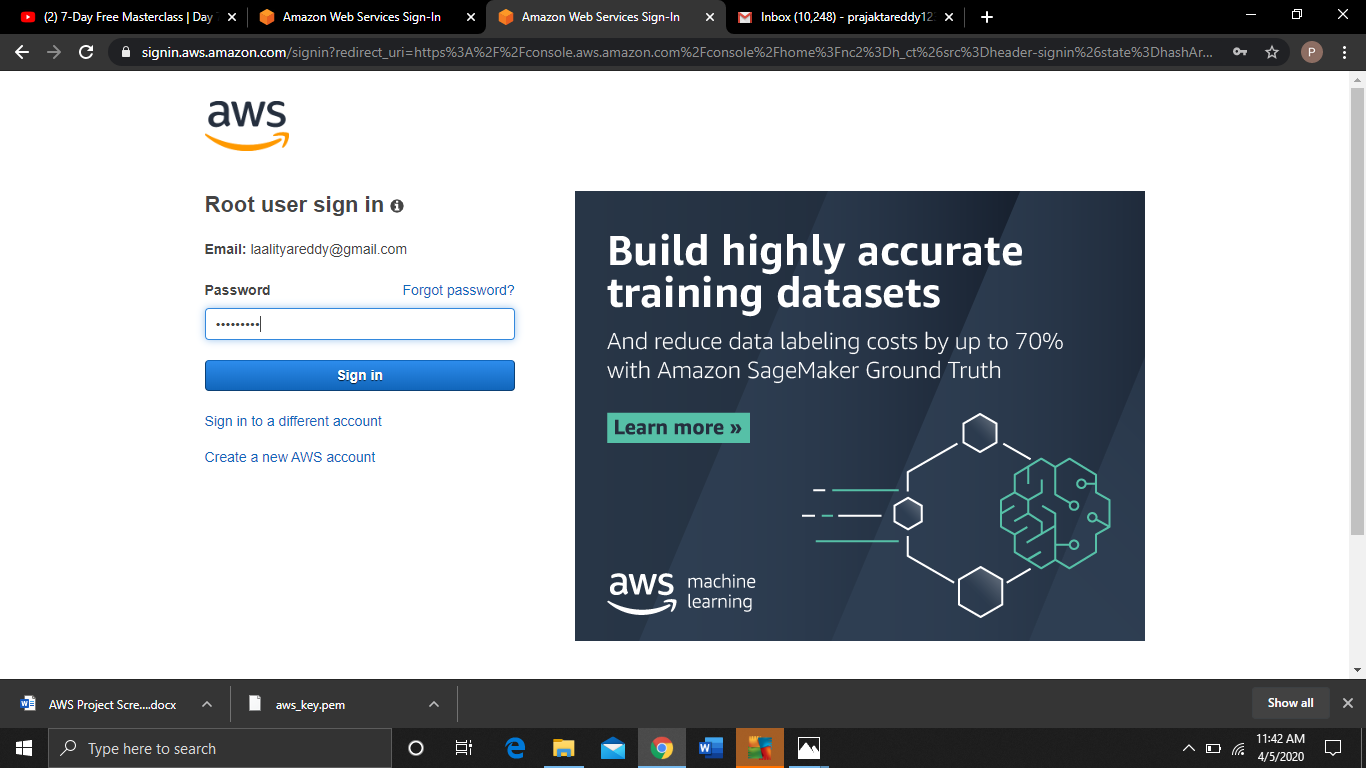
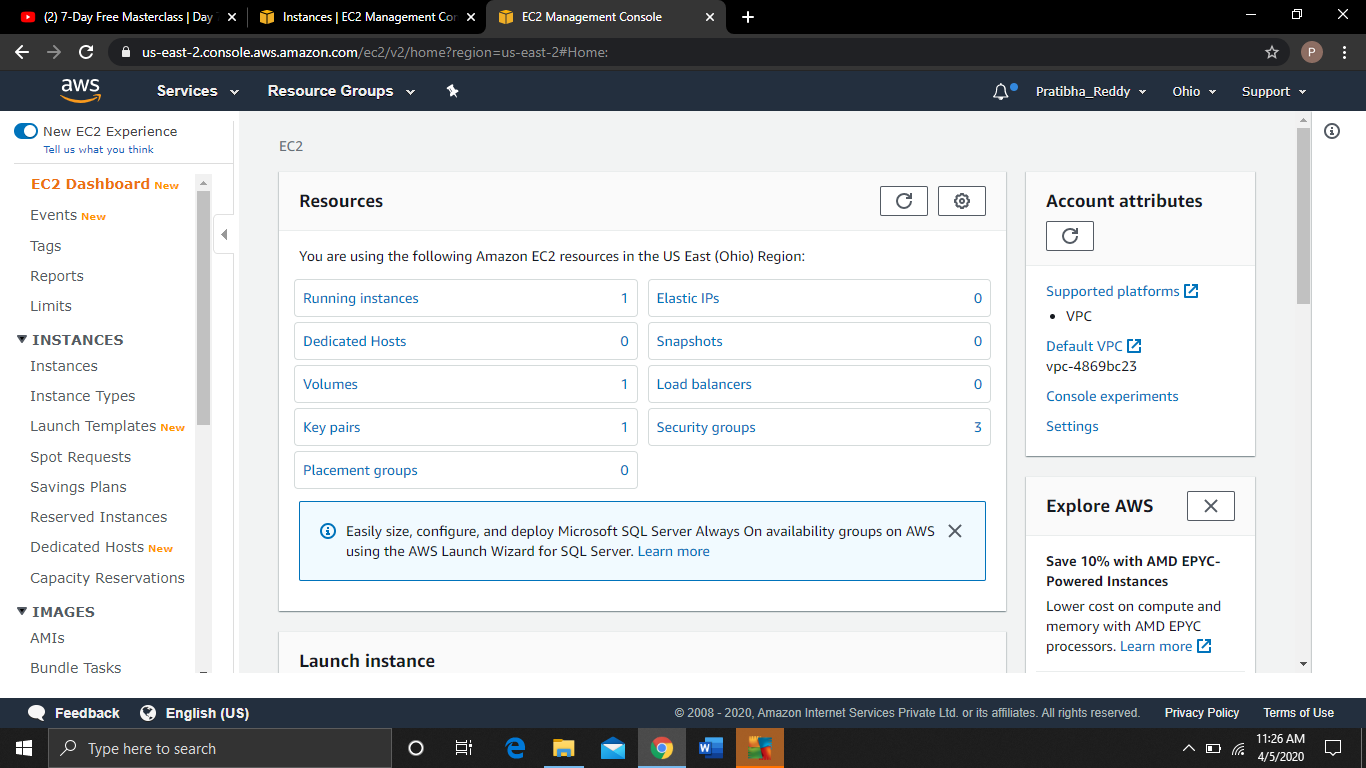
**Screenshots needed for Dashboards**

1. **AWS Login screen with username**

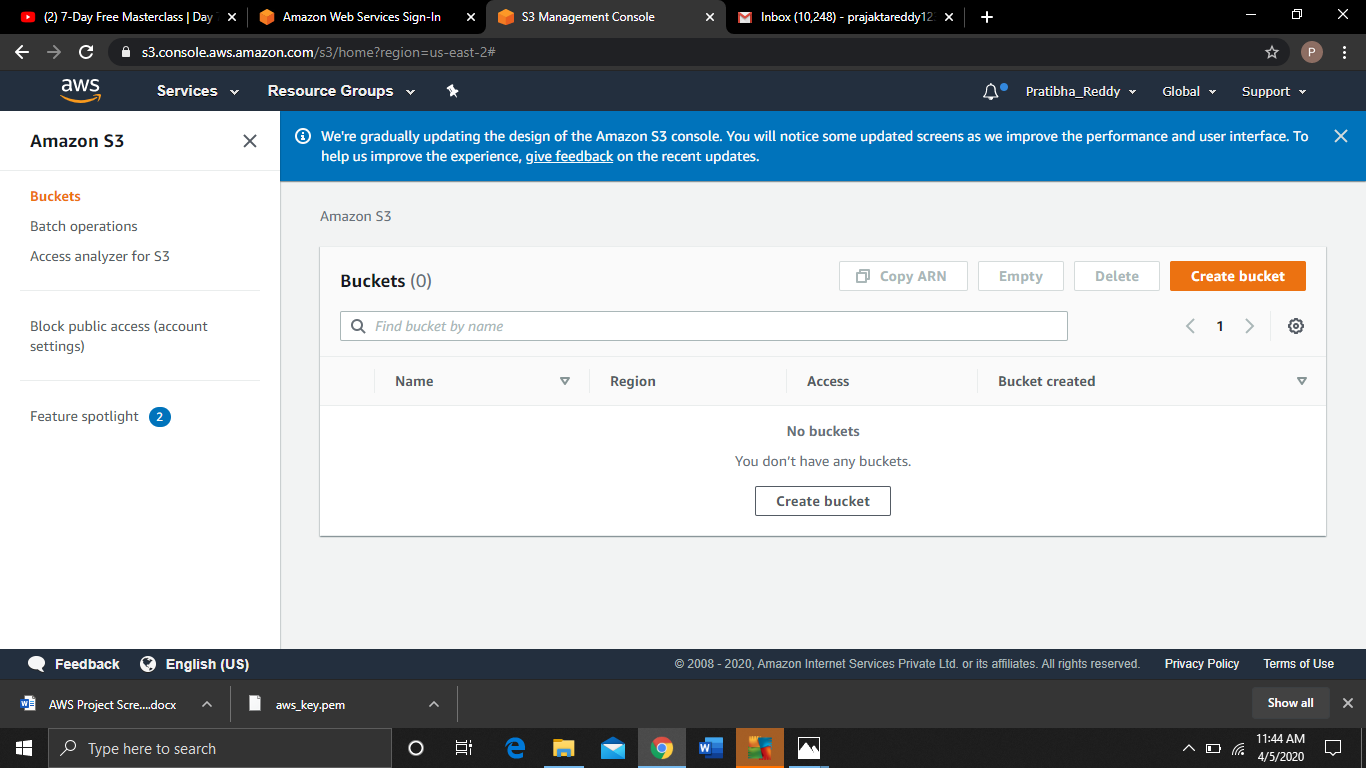




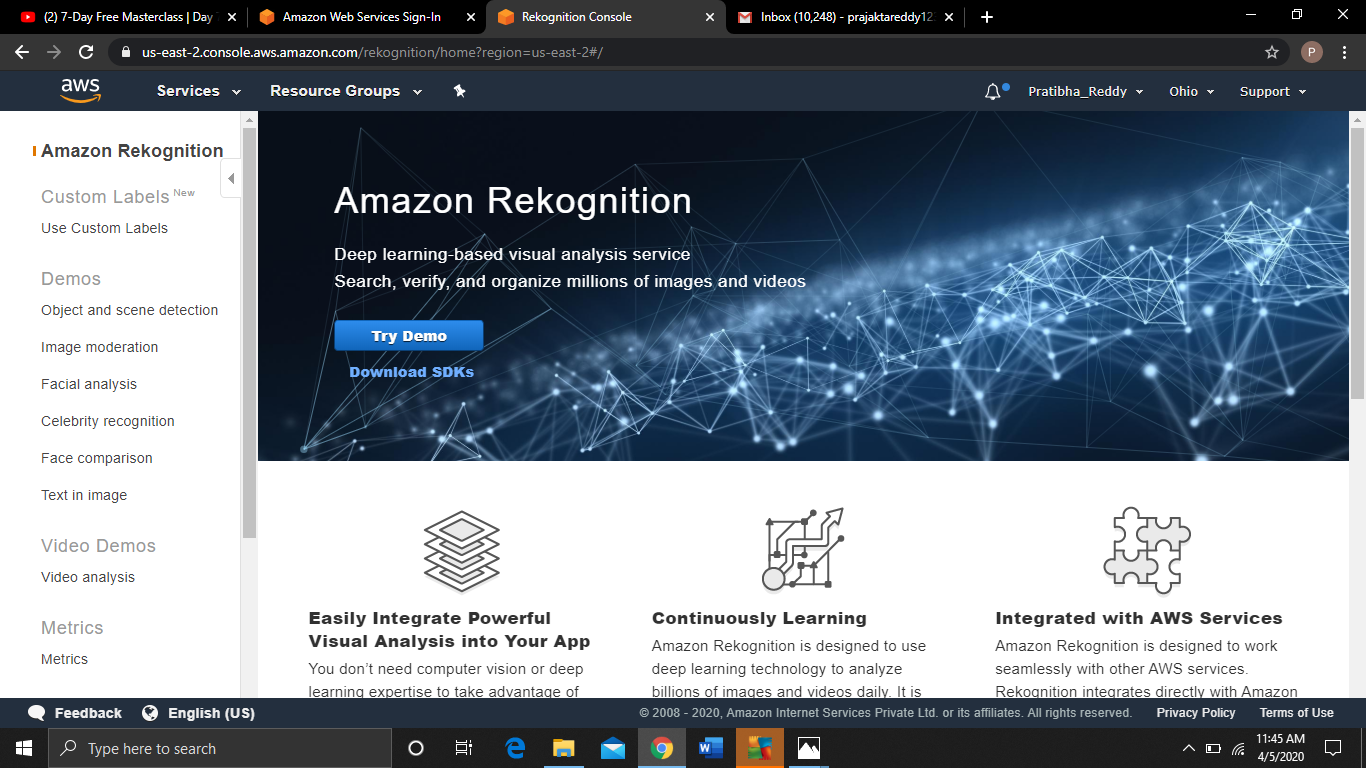
**2)EC2 DASHBOARD**



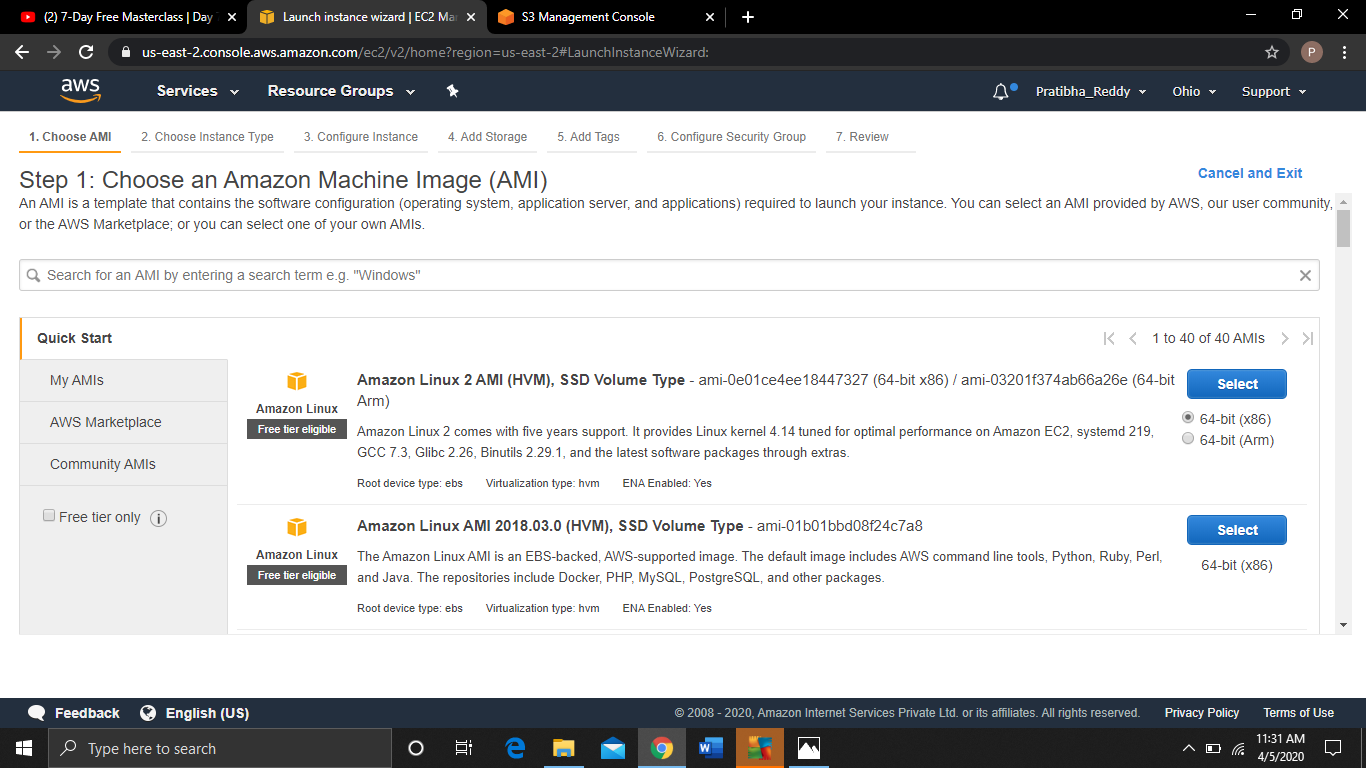
**3) S3 DASHBOARD**



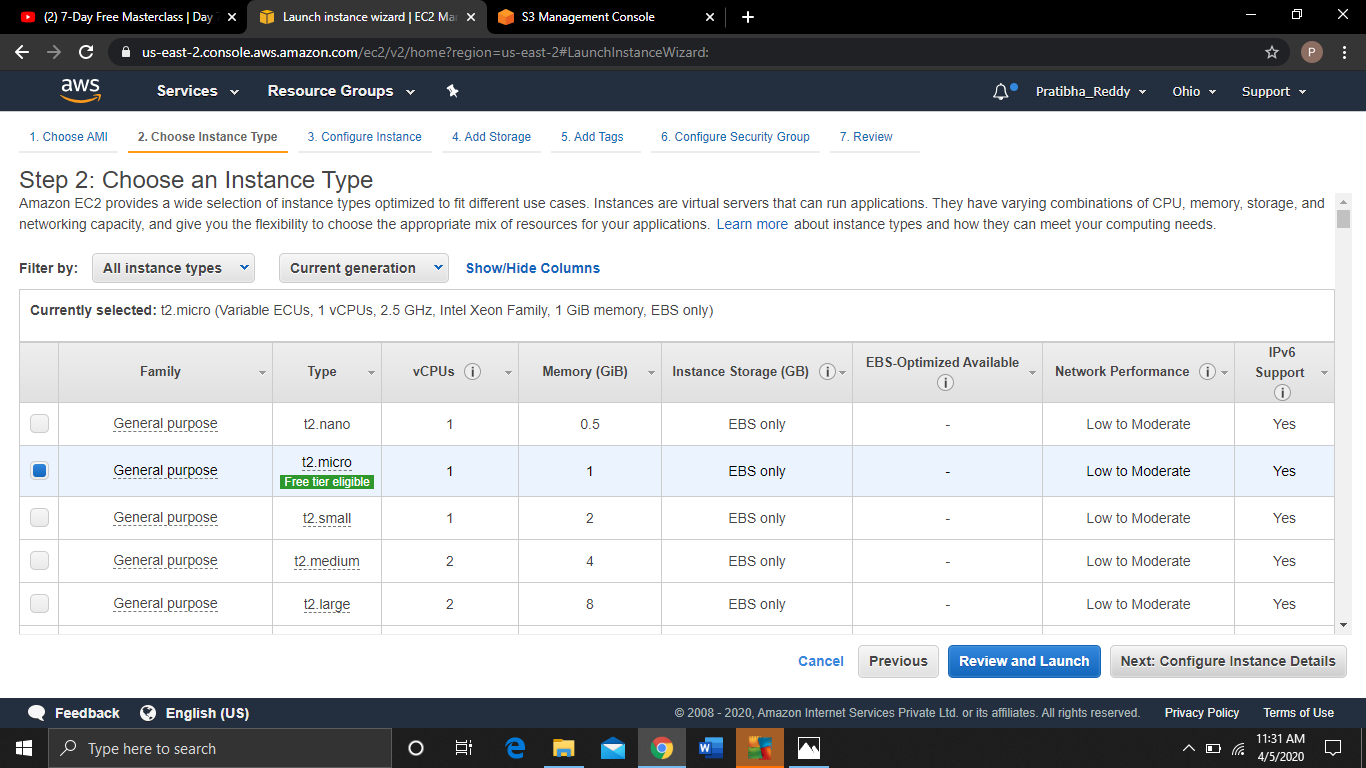
**4) REKOGNITION DASHBOARD**



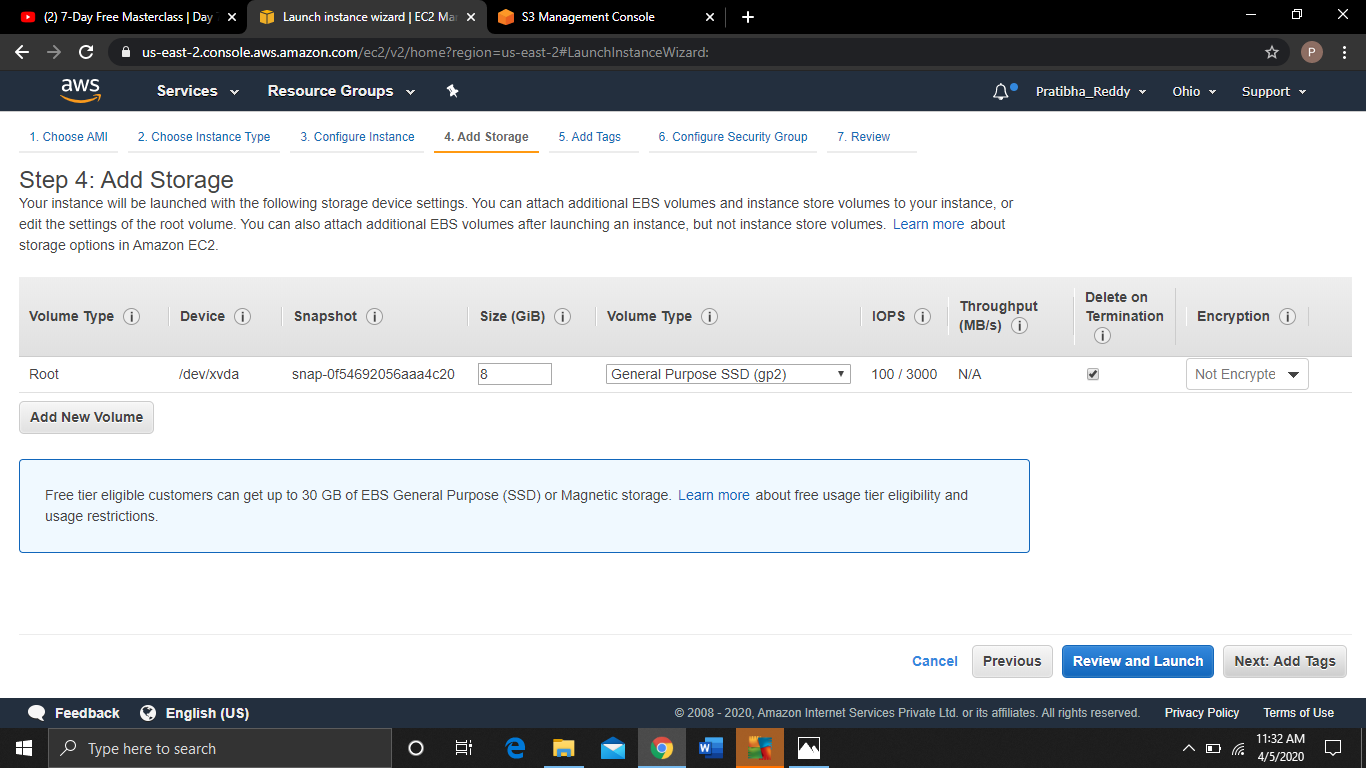
**5. CHOOSING AN AMI**



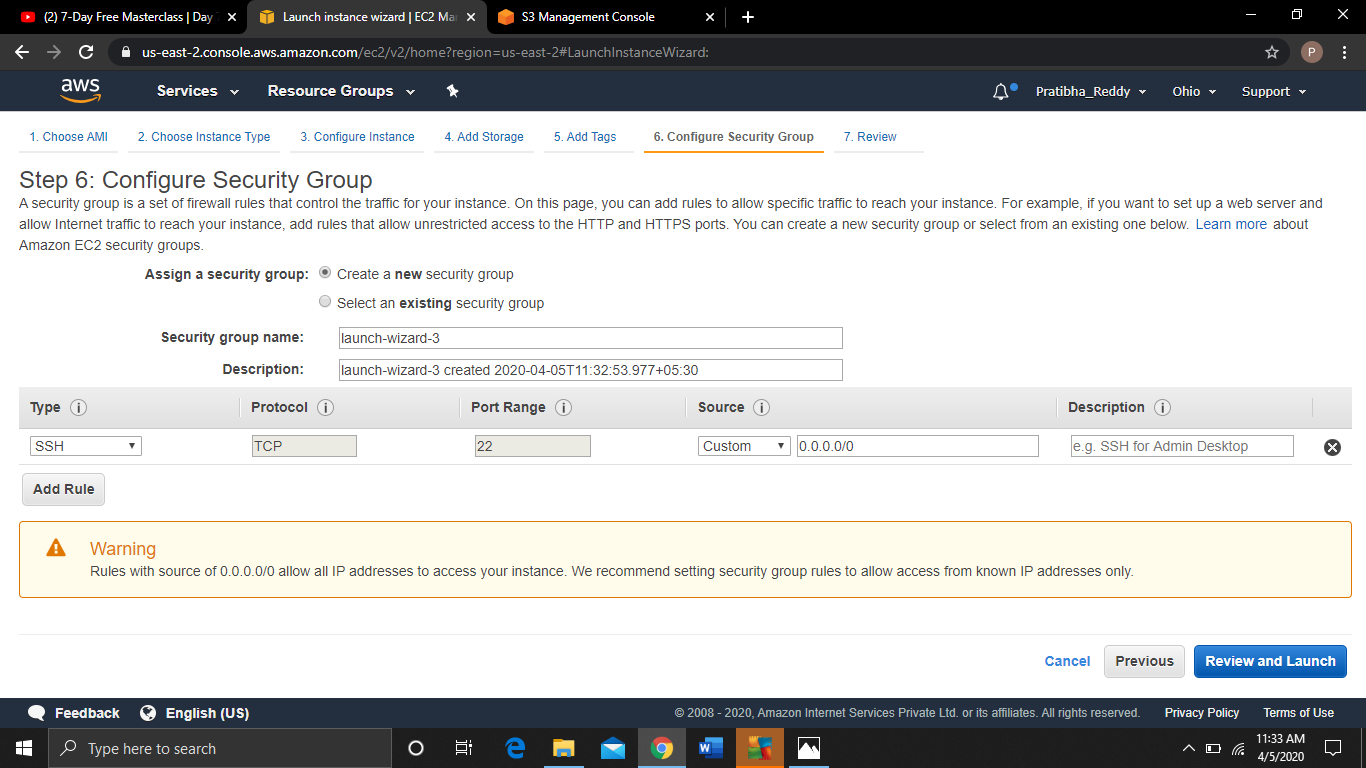
**6. CHOOSING AN INSTANCE TYPE**



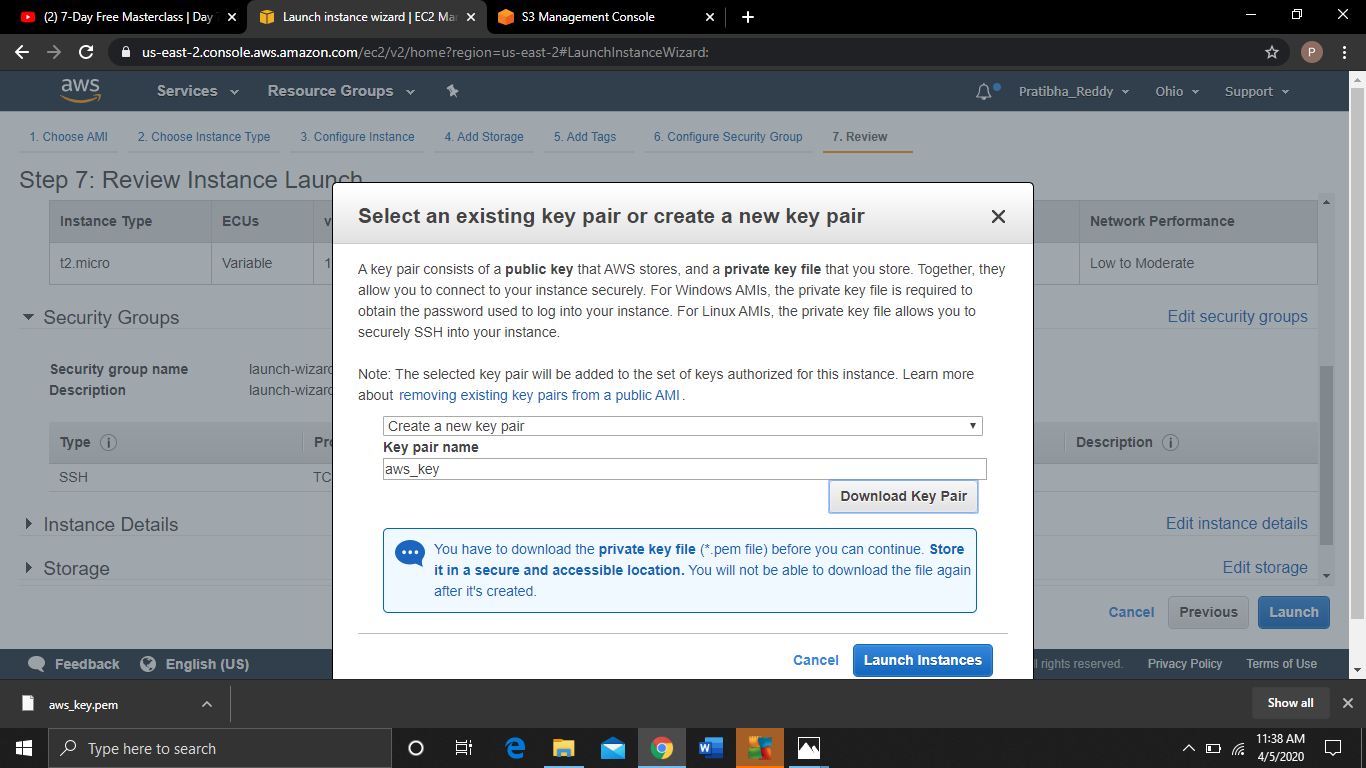
**7. ADDING STORAGE**



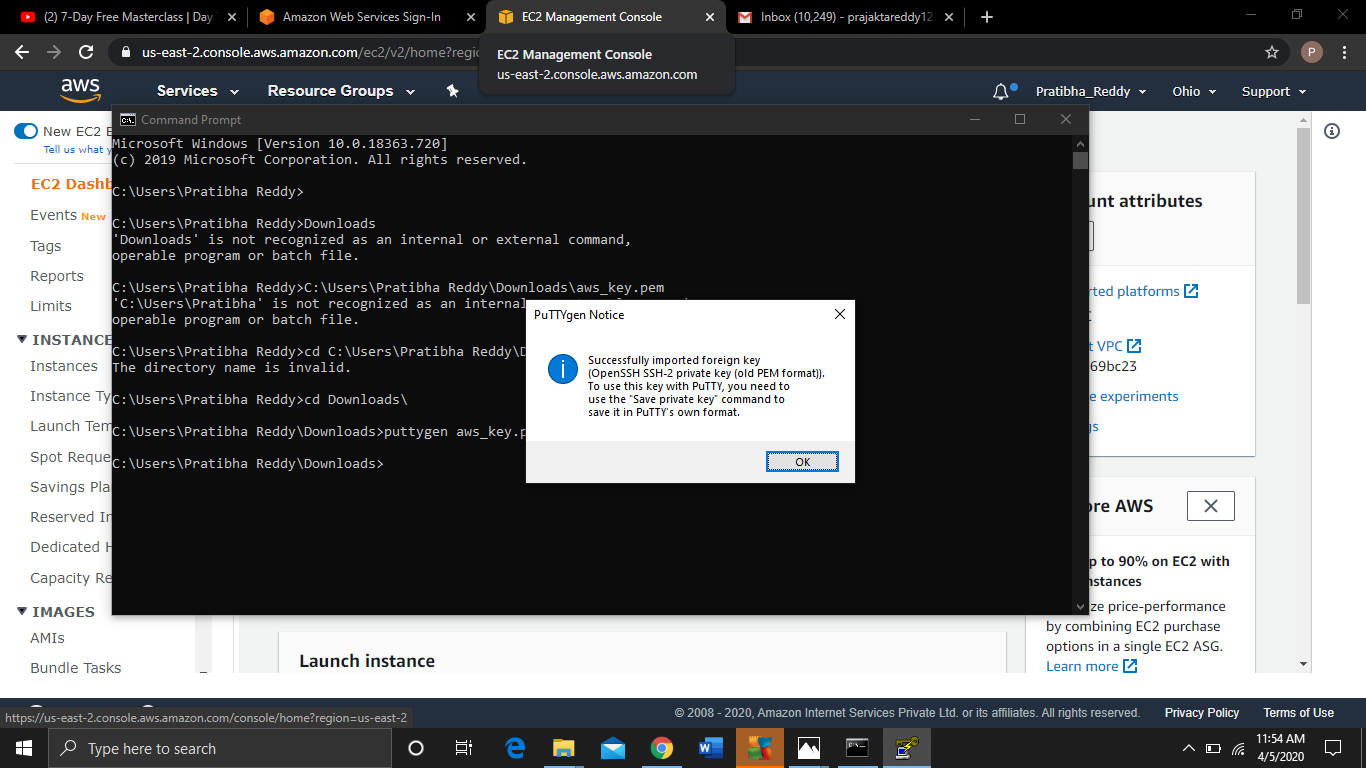
**8. CONFIGURING SECURITY GROUP**



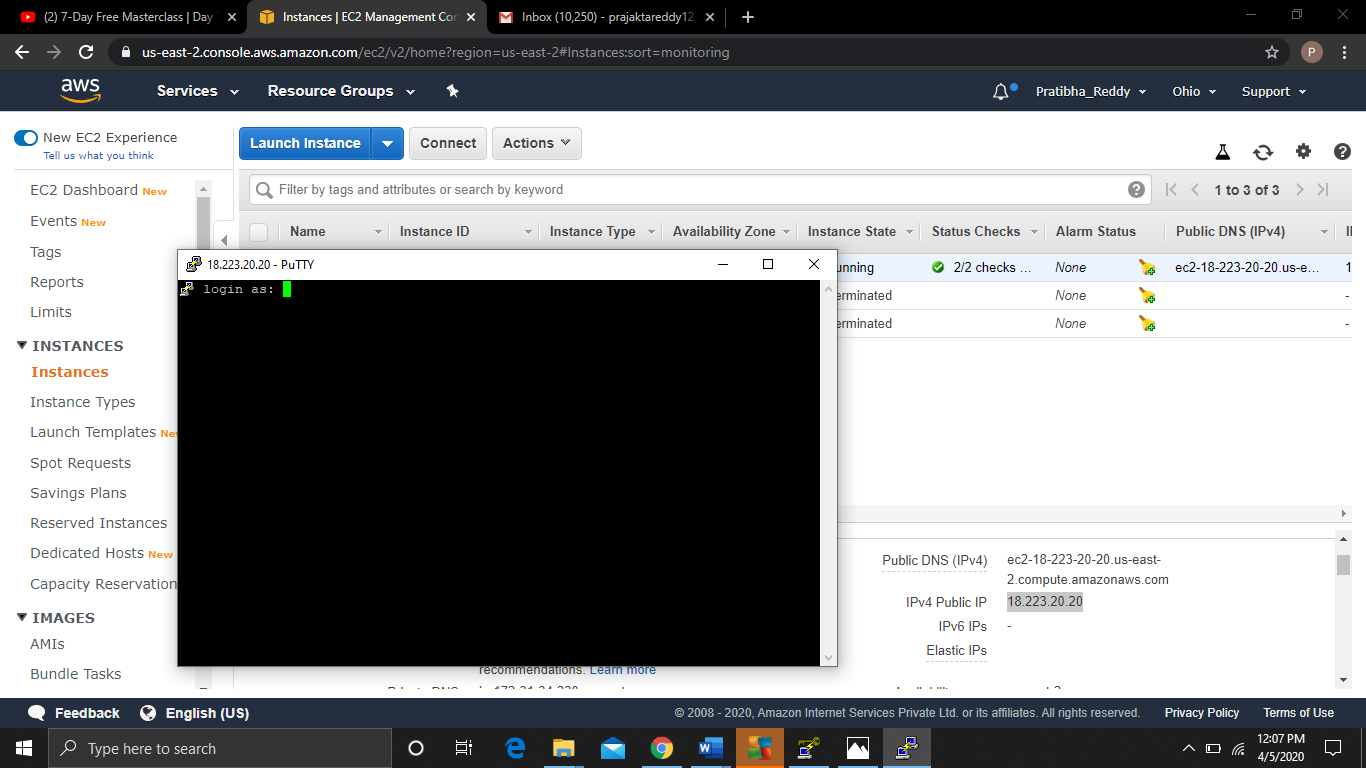
**9. KEY PAIR DOWNLOAD**



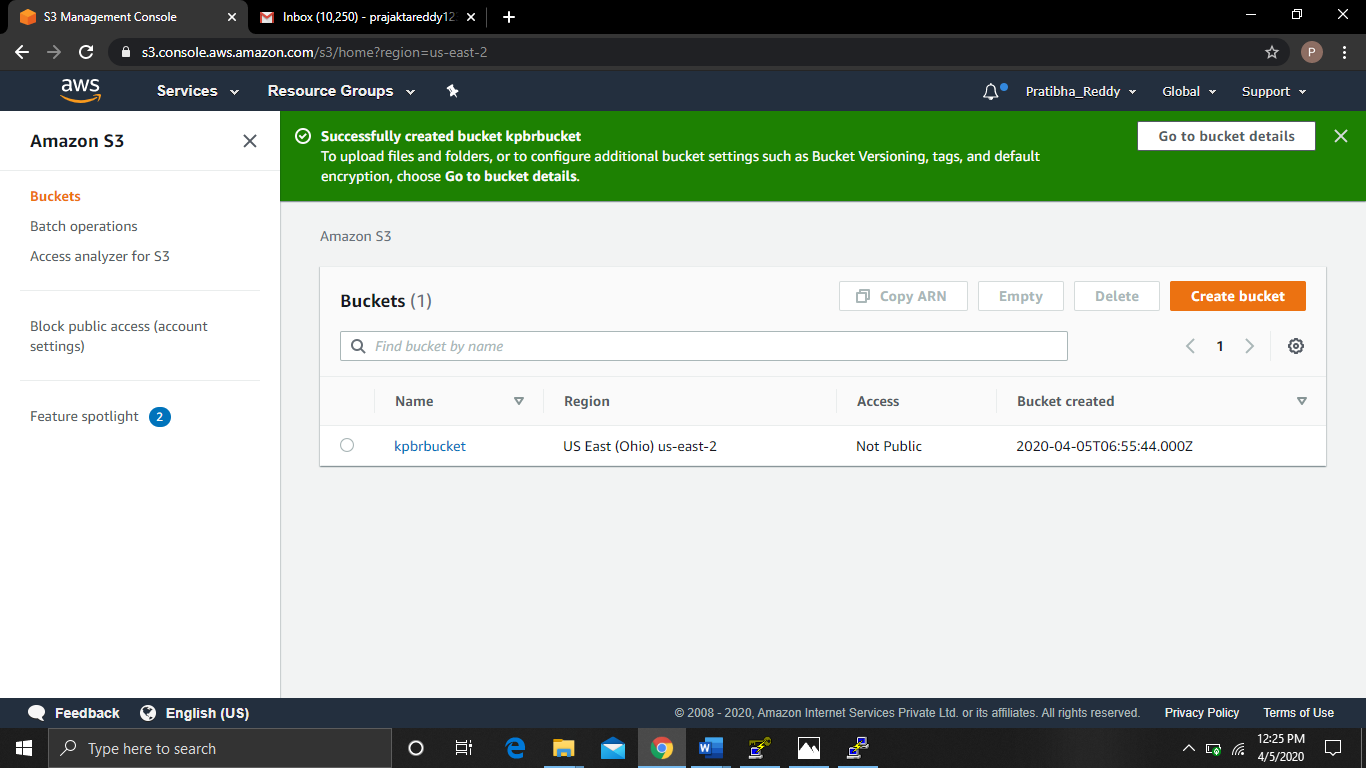
**10. PUTTYGEN CONVERSION**



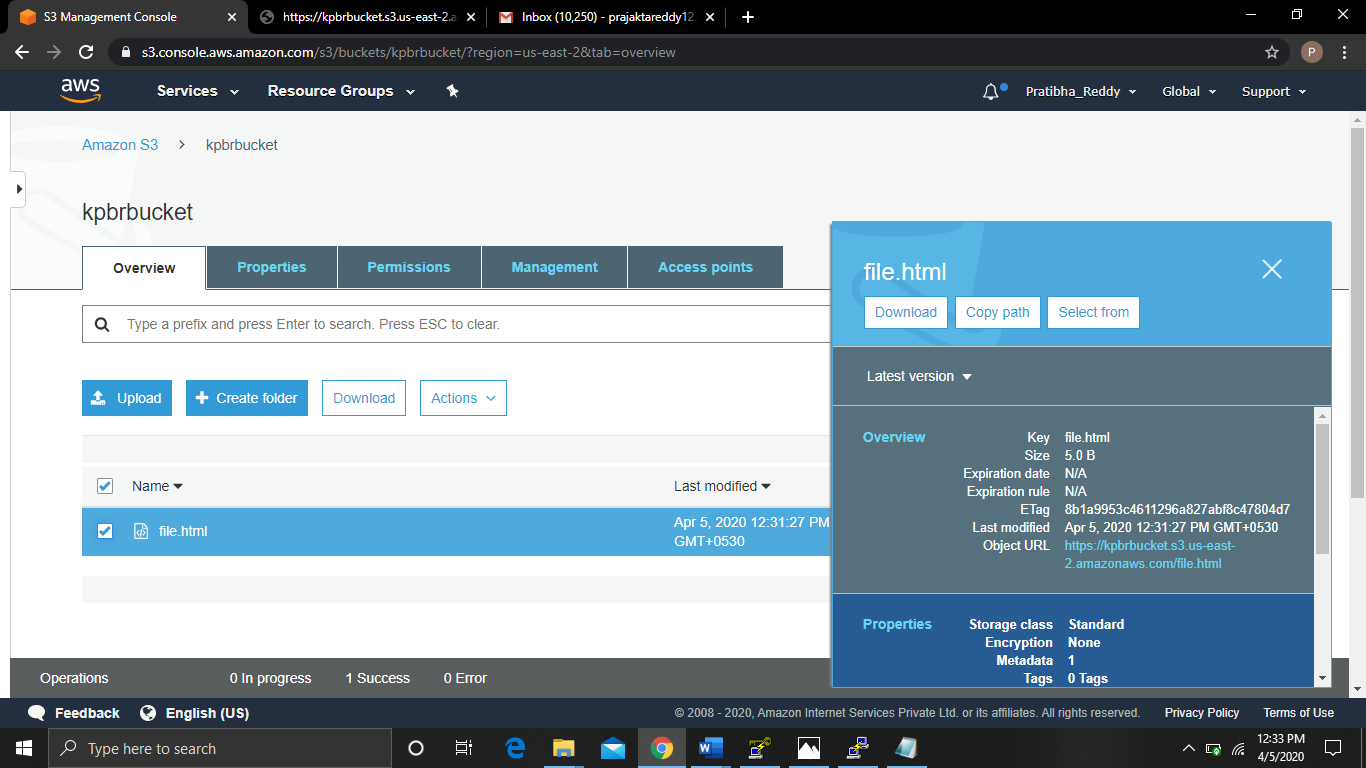
**11. LOGGED IN EC2 BLACK SCREEN**



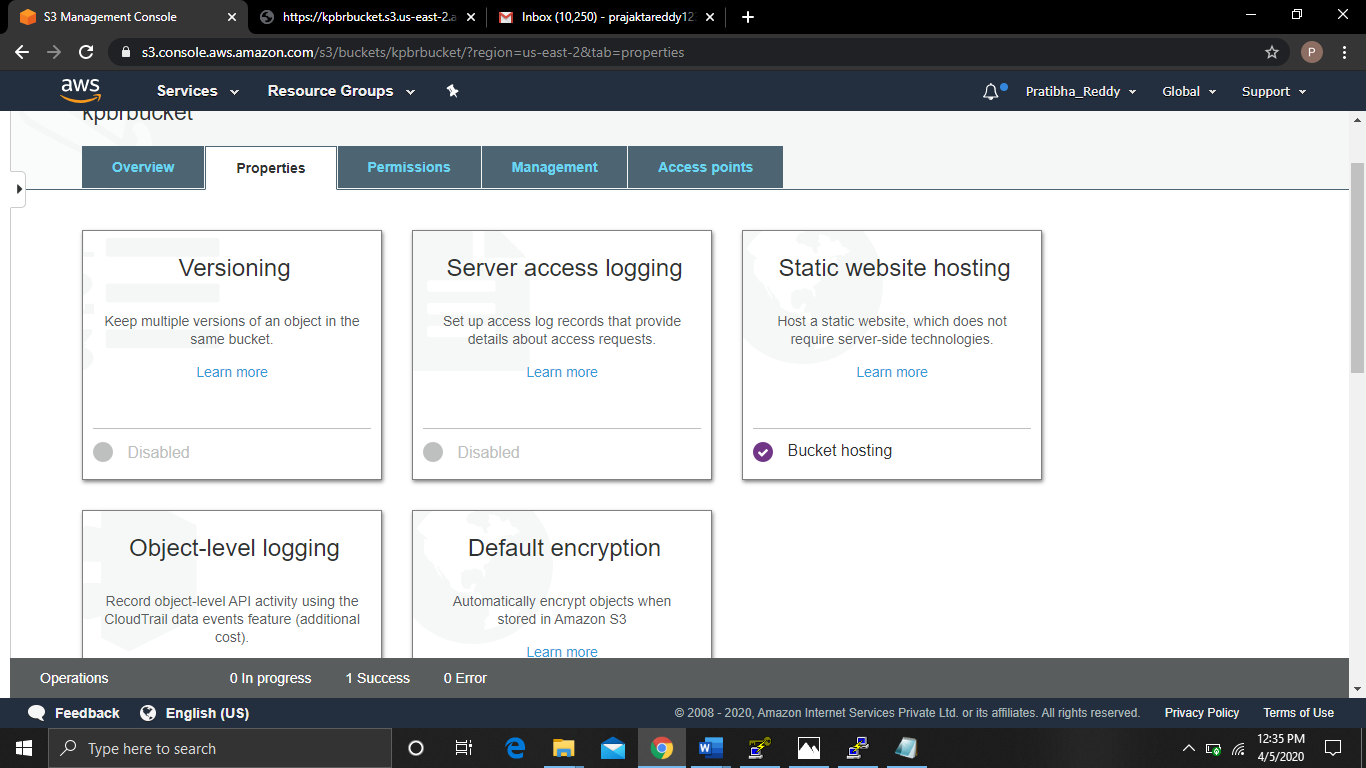
**12. CREATING A BUCKET**



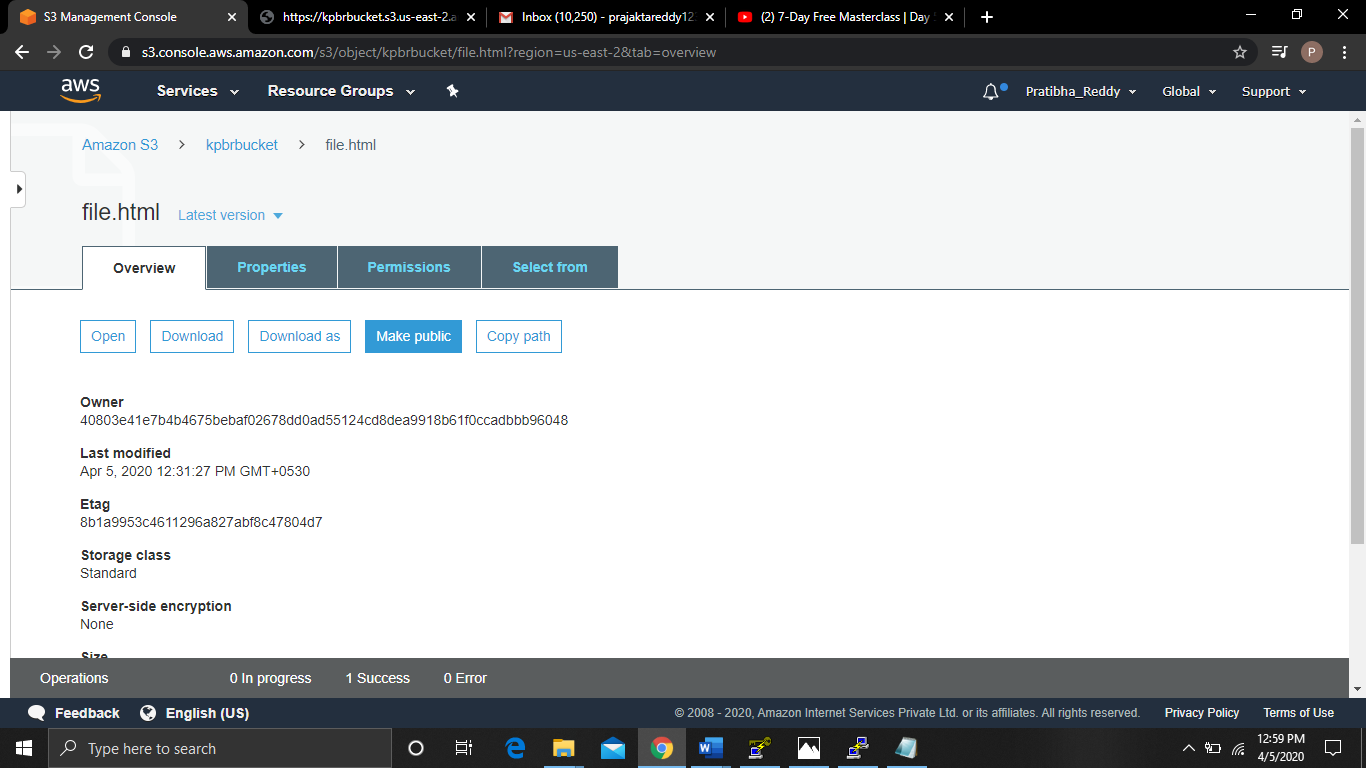
**13. UPLOADING AN OBJECT**



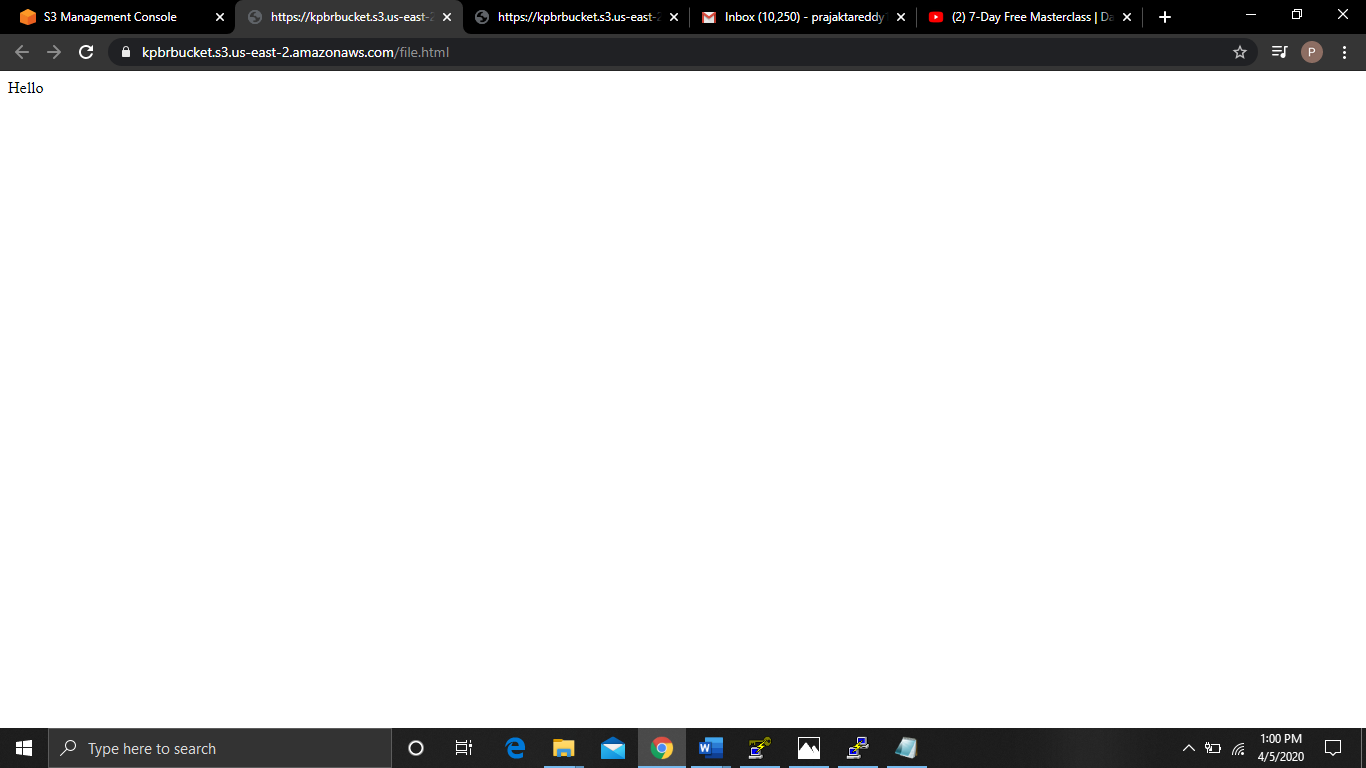
**14. ENABLING STATIC WEBSITE**



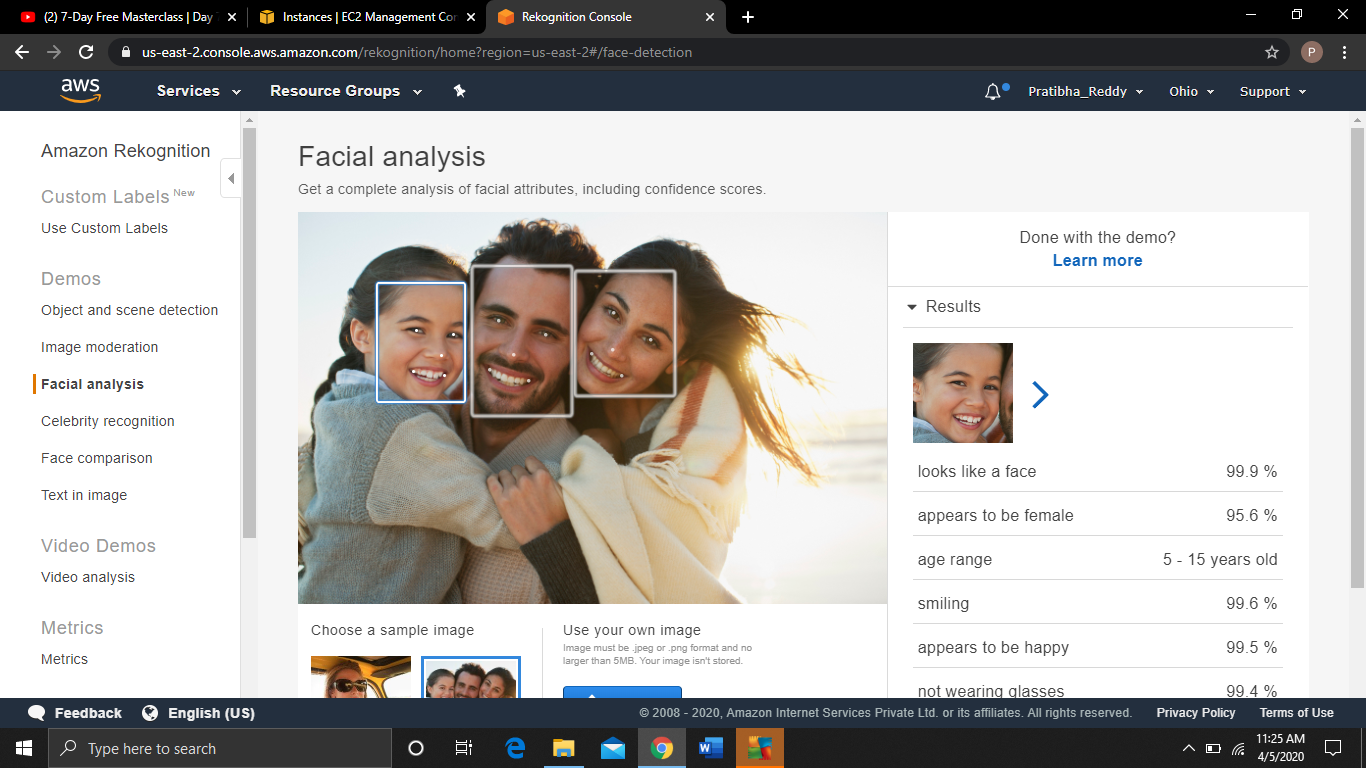
**15. MAKING THE OBJECT PUBLIC**



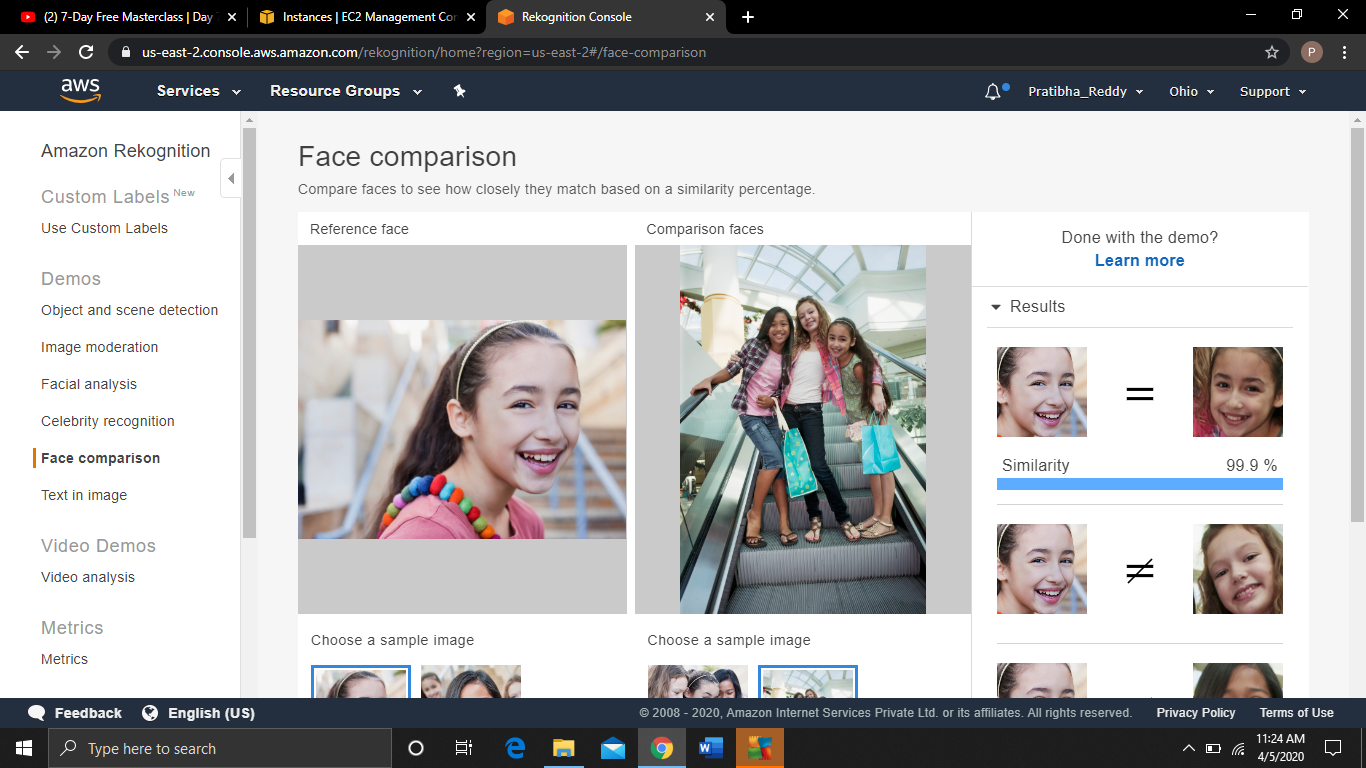
**16. CHECKING S3 LINK ON BROWSER**



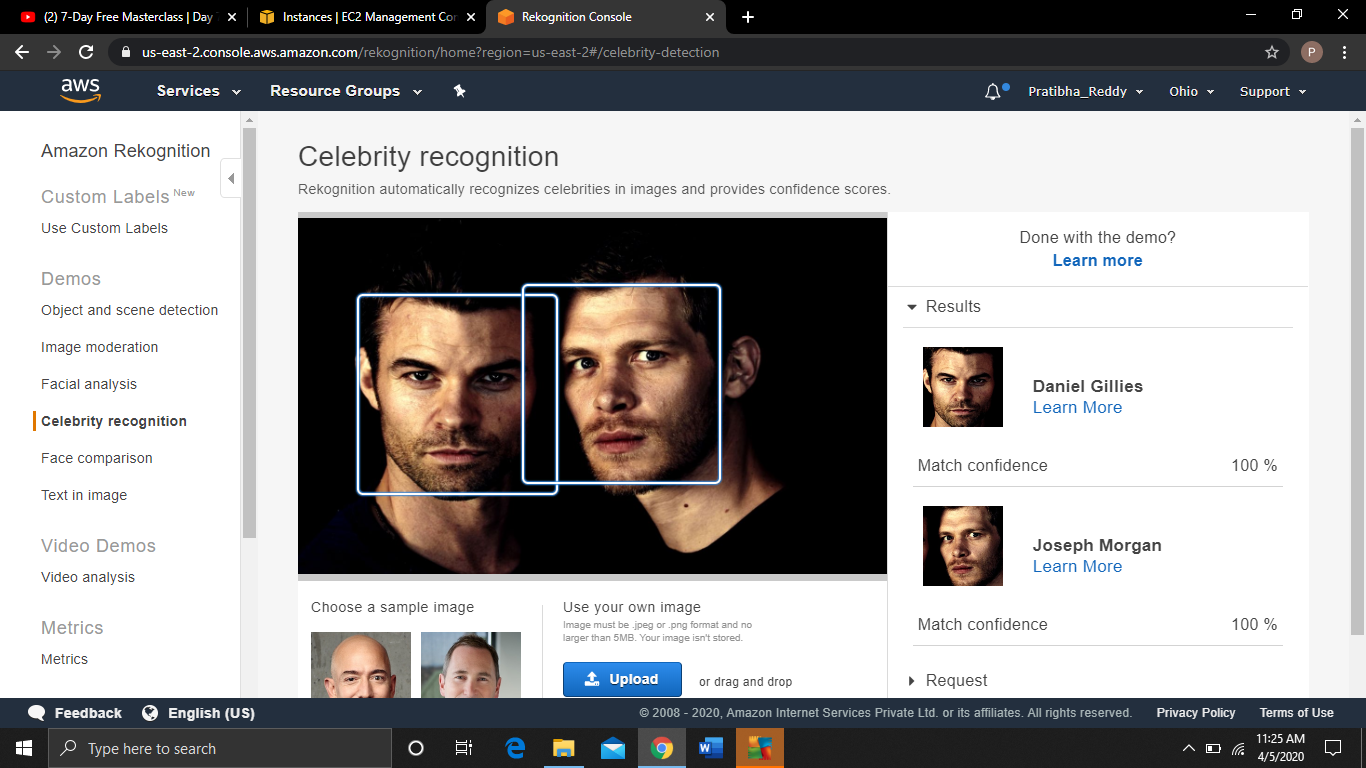
**17. FACE DETECT**



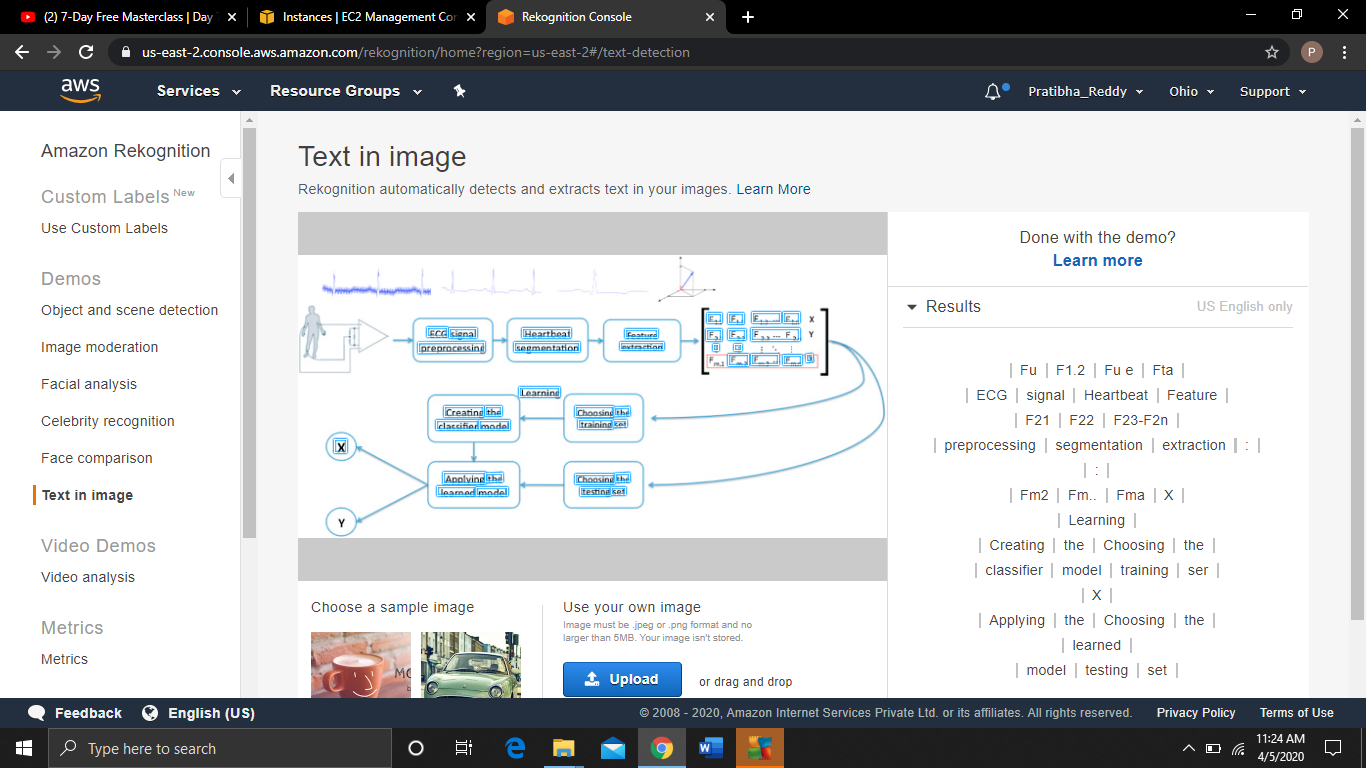
**18. FACE COMPARE**



**19. CELEBRITY RECOGNITION**



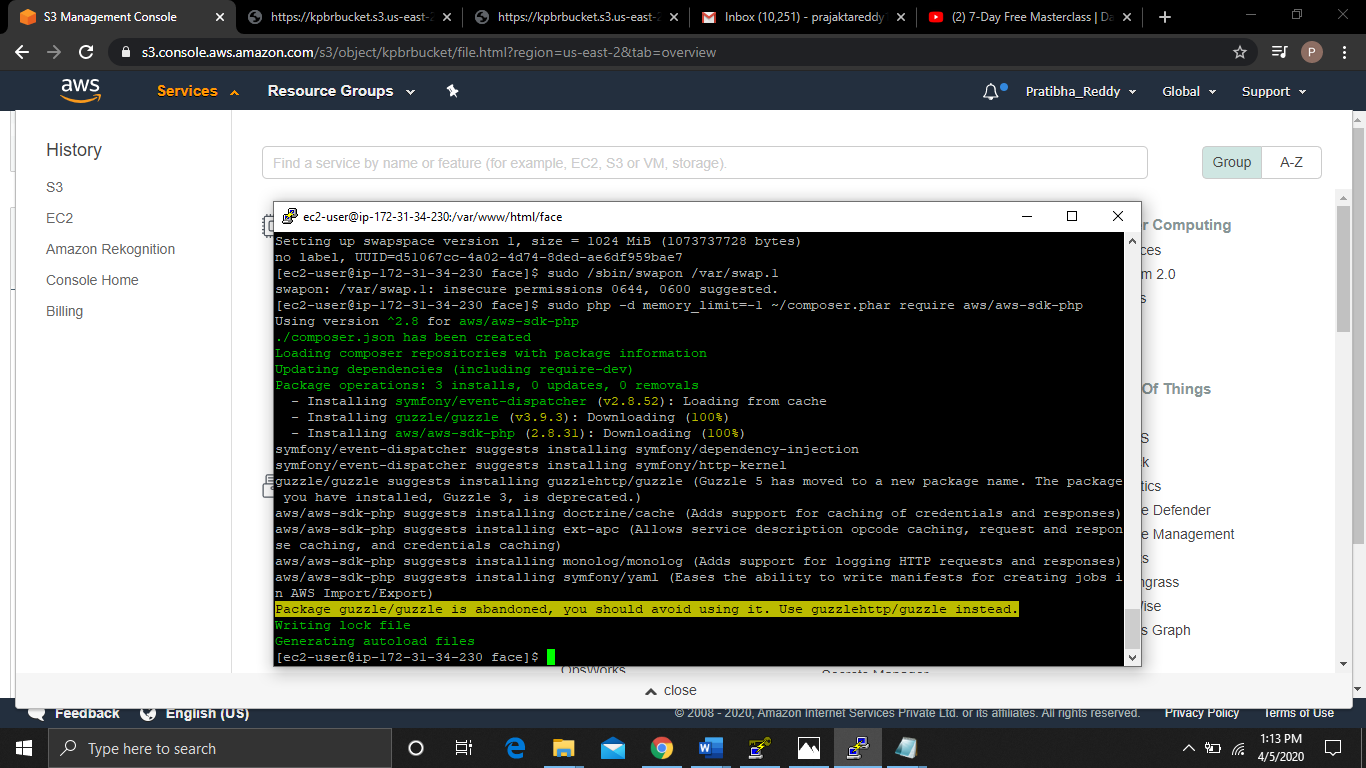
**20. TEXT IN IMAGE**



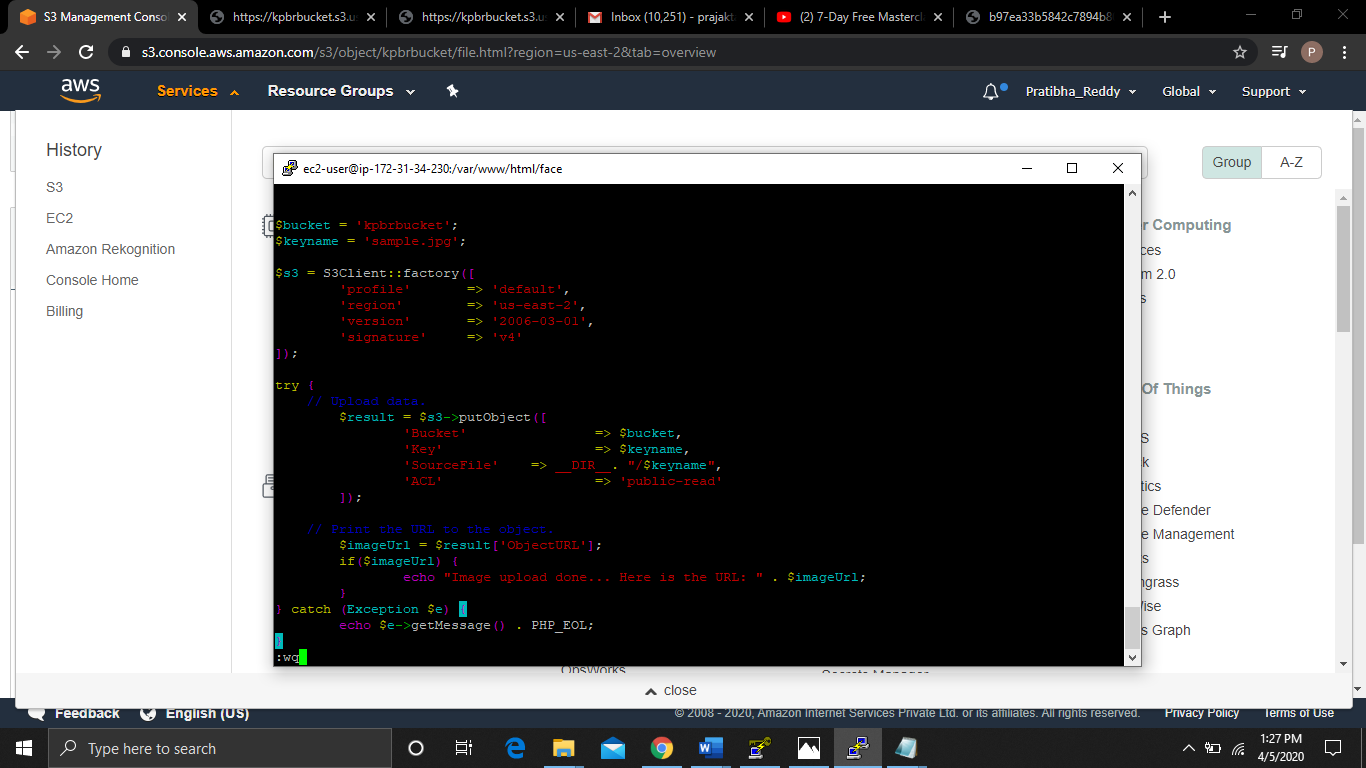
**21. INSTALLING PHP**



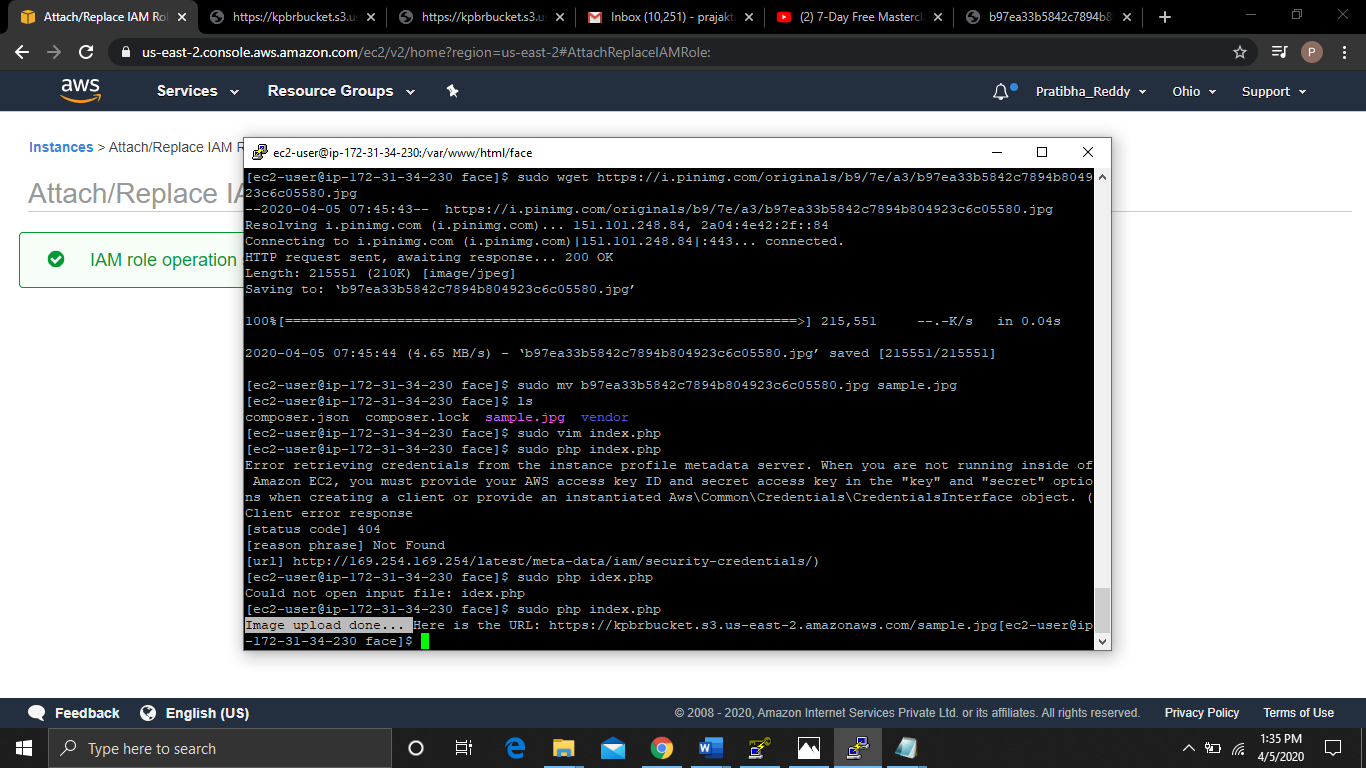
**22. INSTALLING AWS-SDK**



**23. INDEX.PHP FILE CODE**



**24. IMAGE UPLOAD SUCCESS**



**25. FACE DETECT SUCCESSFUL**

