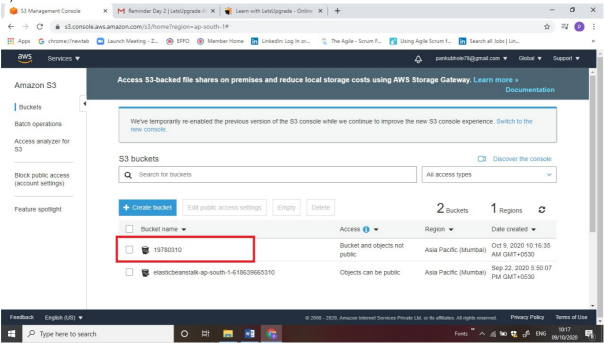
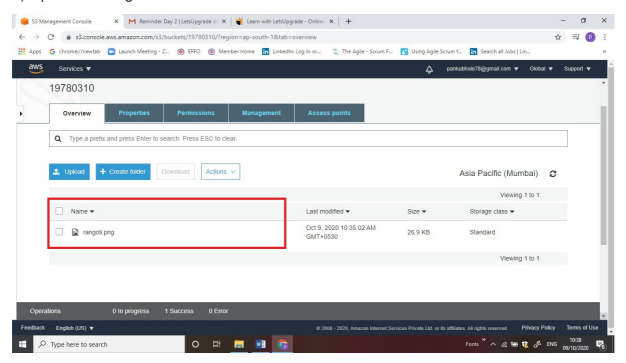
# PROJECT 5: Working with S3

### A) Working with S3-.jpg

1) Created bucket Name is 19780310 in AWS.

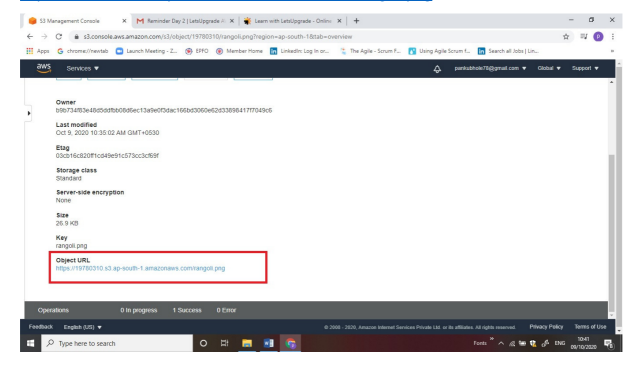


2) Uploaded image file in bucket.

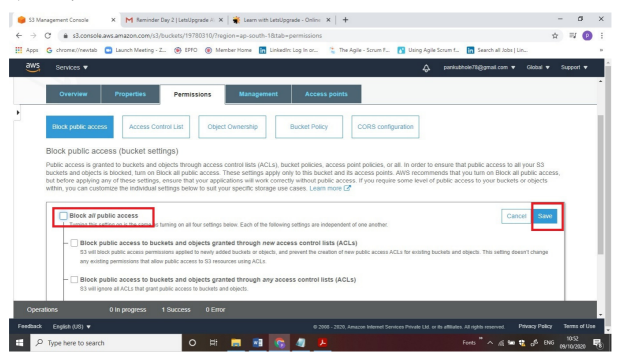


3) Going to image path for object URL following URL is selected

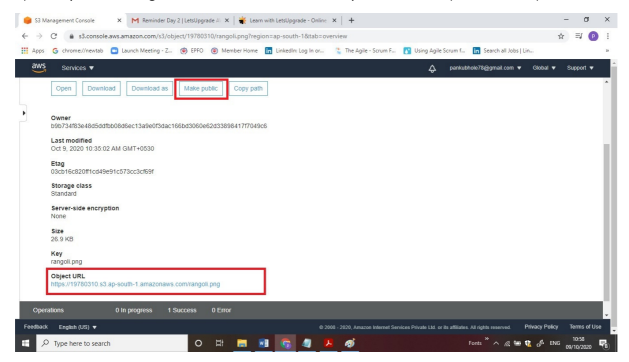
https://19780310.s3.ap-south-1.amazonaws.com/rangoli.png



6) Given permission to inside the bucket.

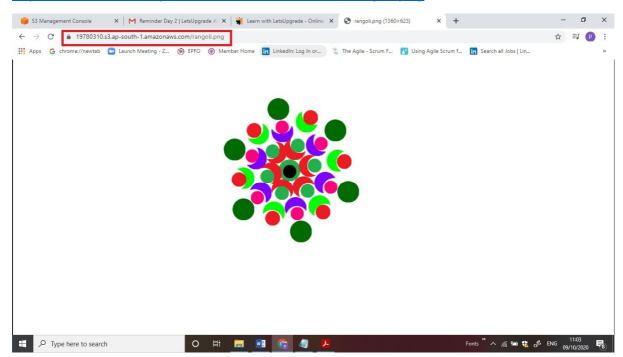


7) After permission go to overview tab and select public access (Make Public) button.



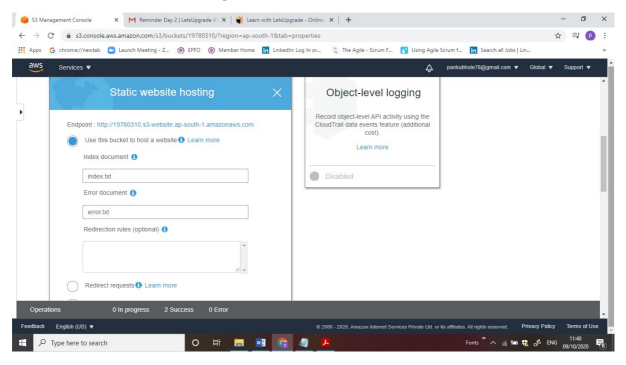
## 8) Final Result screen following URL:

https://19780310.s3.ap-south-1.amazonaws.com/rangoli.png

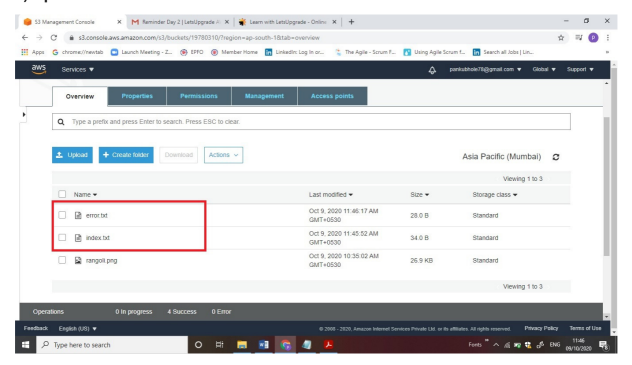


## B).Static web hosting

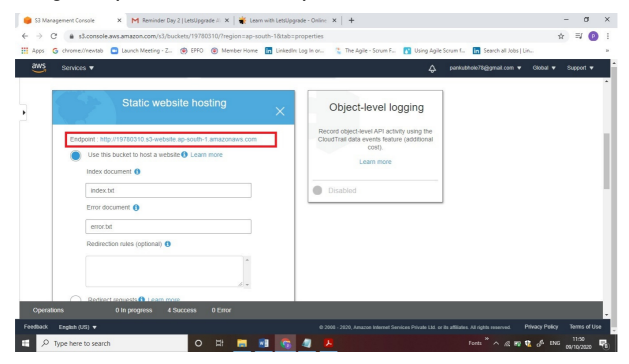
1) Go to bucket overview select properties and make selection use to bucket host website on static web hosting form.



2) Uploaded text file in bucket file name is index.txt and error.txt.



3) Going to overview properties and selected endpoint on static webhosting form. Also given to public access form make public button.



4) Finally past the selected URL - <a href="https://19780310.s3.ap-south-1.amazonaws.com">https://19780310.s3.ap-south-1.amazonaws.com</a> Showing below result page. (index.txt)





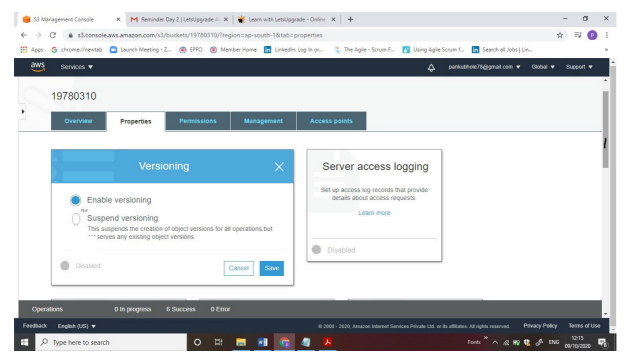
5) 4) Finally past the selected URL - <a href="https://19780310.s3.ap-south-">https://19780310.s3.ap-south-</a>



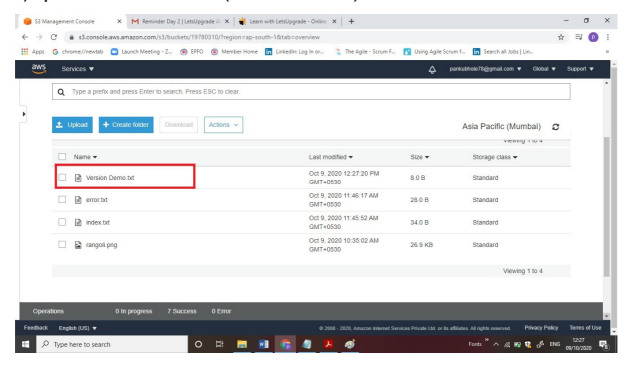


# C) . Versioning

1) Going to bucket name is 19780310 overview properties and selected "Enable versioning "on version form.

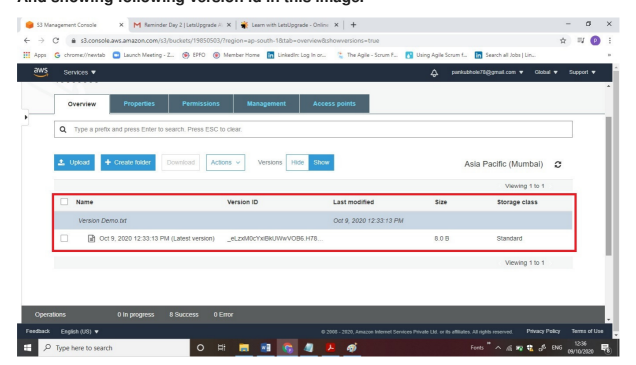


2) Uploaded version text file (version Demo.txt) in bucket.



## 3) Finally run the URL -

# And showing following version id in this image.



# 4) Multiple versions showing in this image.

