Q4. Create an S3 bucket and deploy the reactjs static application on it and provide with the public url for use.

## S3 BUCKET:

Amazon S3 (Simple Storage Service) is a cloud-based object storage service offered by Amazon Web Services (AWS). An S3 bucket is a container for storing objects, such as files, images, and videos, in the cloud.

## PROCESS:

- →create a s3 bucket with public access
- →enable ACL's
- →open bucket
- →upload a folder of reactjs application
- → make all objects as public
- →enable static website hosting in that give index.html and error.html and save
- →select required object and copy the URL
- →paste the url in new tab
- →you will get reactjs static application