S3 : it’s a scalable storage platform

S3 it’s a bucket , first we need to create bucket

Then click on upload and upload any images and files . there we can edit and view.

We can maintain versions over there , means a same file is uploaded , then a latest file is kept and we

Can see older versioned file in show versions.

Only empty bucket is deleted , if the data is there , then it can be.

First add mvn dependency

Then add details in .properties like aws.secretKey and aws.secretKey bucketindex and region

Then create one class like s3cof , annotate it with @Configuration , and inside it create one bean method of s3 client inside it , awsBasicCredentials and then s3Client build . and our s3 is connected.  
  
then we can do like donload and upload file/images on from s3.

We also get list of bucket