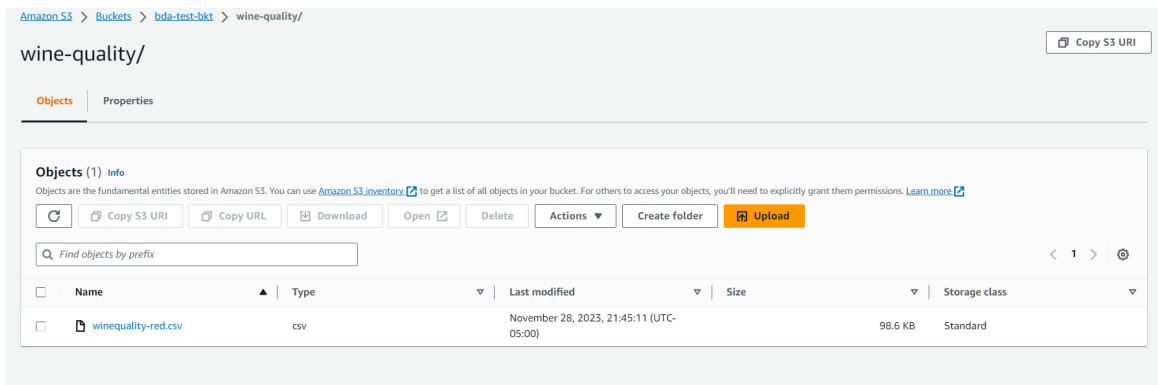
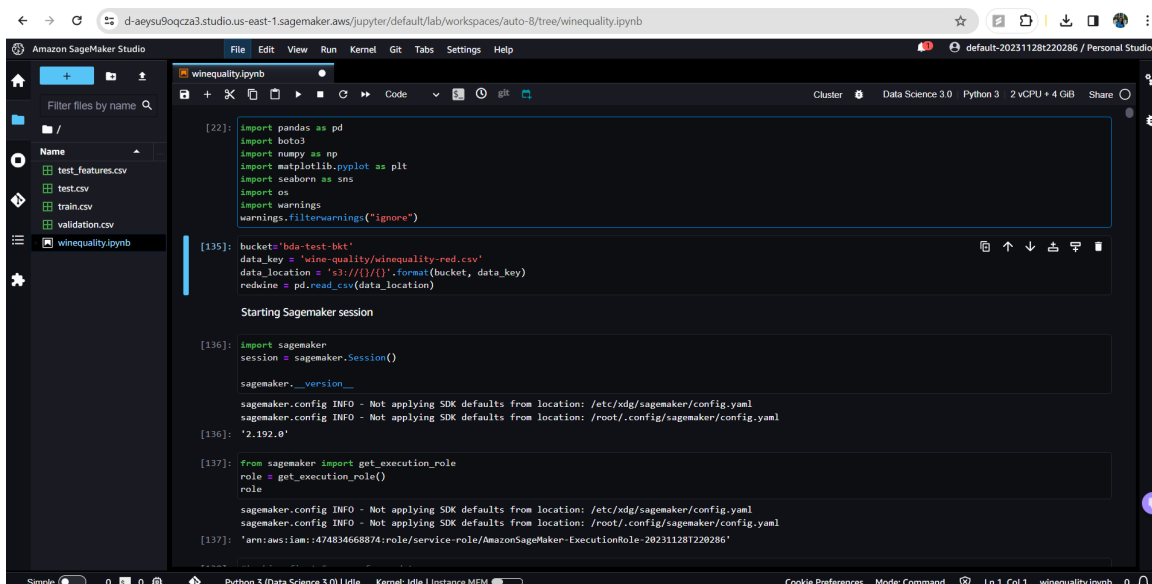


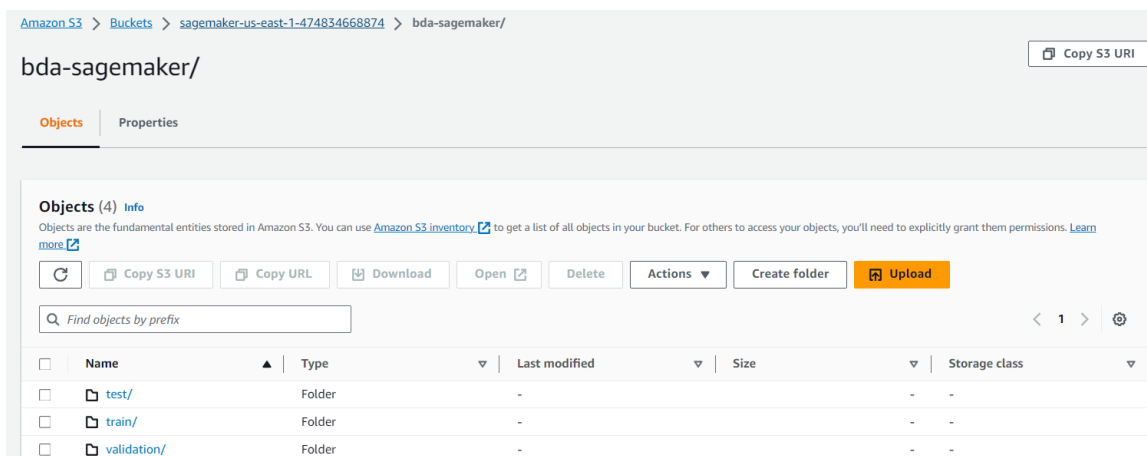
```
C:\Users\anuja>aws s3 cp Downloads/wine+quality/winequality-red.csv s3://bda-test-bkt/wine-quality/winequality-red.csv
upload: Downloads\wine+quality\winequality-red.csv to s3://bda-test-bkt/wine-quality/winequality-red.csv
C:\Users\anuja>
```



Uploaded dataset to s3 bucket



Used SageMaker Studio to build, train and deploy the model.



Stored train, validation and test data in s3 from SageMaker.

**Note:** I have used inbuilt XGBoost algorithm and imported the LightGBM algorithm in python to fit the data on and made the comparison.