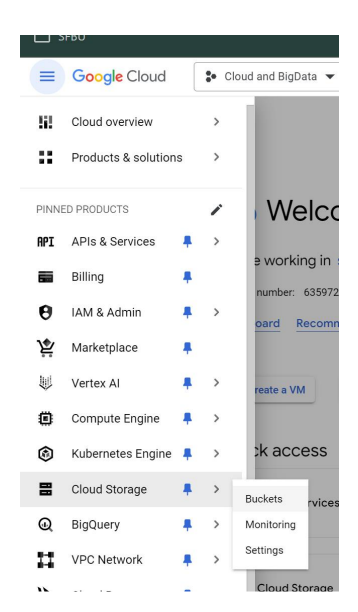
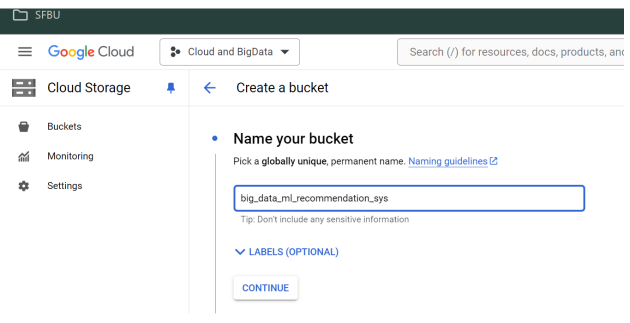
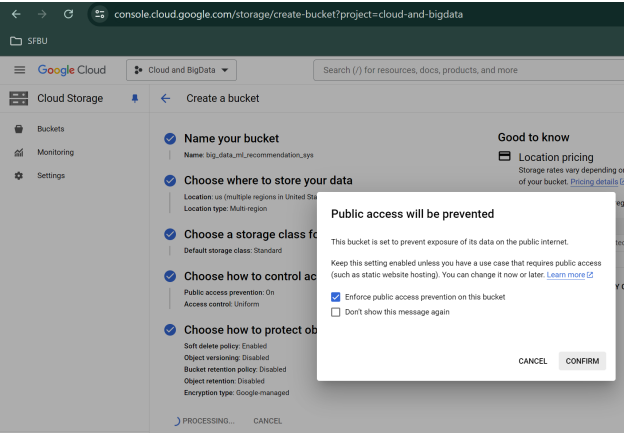
Step 1: gcloud dataproc clusters list --region us-central1

```
adagniew407@cloudshell:~ (cloud-and-bigdata)$ gcloud dataproc clusters list --region us-centrall
NAME: pagerank-cluster
PLATFORM: GCE
PRIMARY_WORKER_COUNT:
SECONDARY_WORKER_COUNT:
STATUS: RUNNING
ZONE: us-centrall-a
SCHEDULED_DELETE:
adagniew407@cloudshell:~ (cloud-and-bigdata)$
```

Step 2: Create a bucket:







Step 1: Prepare and Transform Data

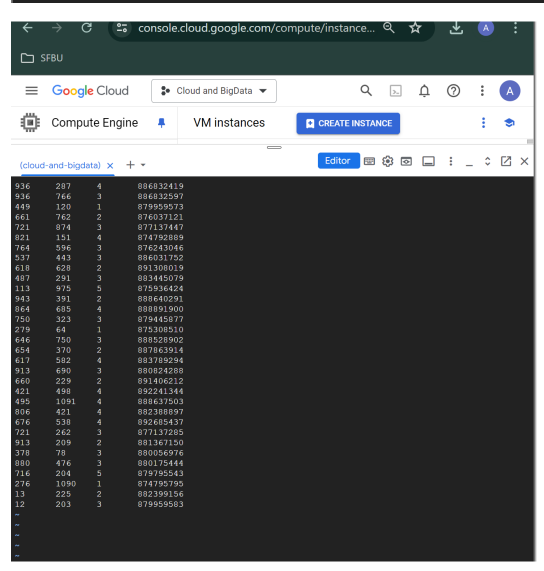
Description:

Transform the u.data file to the required format (UserID, MovieID, rating) using a shell script and upload it to your Cloud Storage bucket.

Code:

1. Create the u.data File: Create a file named u.data and populate it with your data.

```
adagniew407@cloudshell:~ (cloud-and-bigdata)$ vim u.data adagniew407@cloudshell:~ (cloud-and-bigdata)$
```



2. Transform Data Using Shell Script:

```
# Create transform_data.sh
echo '#!/bin/bash
cat u.data | tr -s ' ' | cut -d' ' -f1-3 | tr ' ' ',' >
u_data_transformed.csv' > transform_data.sh

# Make the script executable
chmod +x transform_data.sh

# Run the script
./transform_data.sh

adagniew407@cloudshell:~ (cloud-and-bigdata) $ chmod +x transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ ./transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ vim transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ chmod +x transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ chmod +x transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ chmod +x transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ ./transform_data.sh
adagniew407@cloudshell:~ (cloud-and-bigdata) $ cat transform_data.sh
#!/bin/bash
```

Explanation:

The shell script reads the u.data file, trims extra spaces, extracts the first three fields (UserID, MovieID, rating), and replaces spaces with commas. The transformed data is saved in u data transformed.csv.

```
654,370,2
617,582,4
913,690,3
660,229,2
421,498,4
495, 1091, 4
806,421,4
676,538,4
721,262,3
913,209,2
378,78,3
880,476,3
716,204,5
276,1090,1
13,225,2
12,203,3
adagniew407@cloudshell:~ (cloud-and-bigdata) $
```

cat u.data | while read userid movieid rating timestamp

echo "\${userid},\${movieid},\${rating}"

done > u data transformed.csv

Step 2: Upload Data to Cloud Storage Bucket

Description:

Upload the transformed data file u data transformed.csv to your Cloud Storage bucket.

Code:

Explanation:

The gsutil cp command copies the u_data_transformed.csv file from your local machine to your specified Cloud Storage bucket.

Step 3: Create and Upload the PySpark Script

Description:

Create a PySpark script to perform collaborative filtering using MLlib and upload it to your Cloud Storage bucket.

Code:

1. **Create the PySpark Script:** Create a file named recommendation_example.py with the following content:

```
rank = 10
     numIterations = 10
     model = ALS.train(ratings, rank, numIterations)
     testdata = ratings.map(lambda p: (p[0], p[1]))
    predictions = model.predictAll(testdata).map(lambda r: ((r[0],
r[1]), r[2]))
     ratesAndPreds = ratings.map(lambda r: ((r[0], r[1]),
r[2])).join(predictions)
    MSE = ratesAndPreds.map(lambda r: (r[1][0] - r[1][1])**2).mean()
    print("Mean Squared Error = " + str(MSE))
    model.save(sc,
"gs://big data ml_recommendation_sys/myCollaborativeFilter")
     sameModel = MatrixFactorizationModel.load(sc,
"gs://big data ml recommendation sys/myCollaborativeFilter")
adagniew407@cloudshell:~ (cloud-and-bigdata) $ vi recommendation example.py
                 console.cloud.google.com/compute/instances?project=cloud-and-bigdata&cloudshell=tru

☐ SFBU

            ≡ Google Cloud

                         Cloud and BigData
                                                                                             Q Search
                                                Search (/) for resources, docs, products, and more
      Compute Engine
                                                  * CREATE INSTANCE

▲ IMPORT VM

                               VM instances
                                                                                    C REFRESH
       CLOUD SHELL
                                                                     Open Editor
                                                                                           ◆
                  (cloud-and-bigdata) × + ▼
       Terminal
                 SparkContext
    pyspark in
    pyspark.mllib.recommendation import ALS, MatrixFactorizationModel, Rating
   sc = SparkContext(appName=
   data = sc.textFile(
   ratings = data.map(lambda 1: 1.split(','))
                .map(lambda 1: Rating(int(1[0]), int(1[1]), float(1[2])))
   rank =
   numIterations =
   model = ALS.train(ratings, rank, numIterations)
   testdata = ratings.map(lambda p: (p[0], p[1]))
   predictions = model.predictAll(testdata).map(lambda r: ((r[0], r[1]), r[2]))
   ratesAndPreds = ratings.map(lambda r: ((r[0], r[0]), r[0])).join(predictions)
MSE = ratesAndPreds.map(lambda r: (r[1][0] - r[1][0])***).mean()
                              + str(MSE))
   model.save(sc,
    sameModel = MatrixFactorizationModel.load(sc,
```

2. Upload the PySpark Script:

```
gsutil cp recommendation_example.py
gs://big_data_ml_recommendation_sys/
adagniew407@cloudshell:~ (cloud-and-bigdata) $ gsutil cp recommendation_example.py gs://big_data_ml_recommendation_sys/
Copying file://recommendome.example.py [Content-Type=text/x-python]...
/ [1 files][ 1.0 KiB/ 1.0 KiB]
Operation completed over 1 objects/1.0 KiB.
```

Explanation:

The PySpark script loads the transformed data from Cloud Storage, trains a collaborative filtering model using ALS, evaluates the model by calculating the mean squared error, and saves the model back to Cloud Storage. The script is then uploaded to the Cloud Storage bucket.

Step 4: Submit the PySpark Job to Dataproc

Description:

Submit the PySpark job to your Dataproc cluster to execute the collaborative filtering task.

Code:

```
gcloud dataproc jobs submit pyspark
gs://big_data_ml_recommendation_sys/recommendation_example.py \
    --cluster spark \
    --region us-central1
```

Explanation:

The gcloud dataproc jobs submit pyspark command submits the PySpark script stored in Cloud Storage to the Dataproc cluster named spark located in the us-central1 region for execution.

```
adagniew407@cloudshell:~ (cloud-and-bigdata)$ gcloud dataproc jobs submit pyspark gs://big_data_ml_recommendation_sys/recommendation_example.py

--cluster spark \
--region us-centrall

ERROR: (gcloud.dataproc.jobs.submit.pyspark) NOT FOUND: Not found: Cluster projects/cloud-and-bigdata/regions/us-centrall/clusters/spark. This c
ommand is authenticated as adagniew407@student.sfbu.edu which is the active account specified by the [core/account] property
```

I faced an Issue here: So I need to authenticate using the below command.

it seems like I have a Google Kubernetes Engine (GKE) cluster named <code>spark</code> in the <code>us-west1</code> region, but no Google Cloud Dataproc clusters.

To run a PySpark job on a Dataproc cluster, you need to first create a Dataproc cluster. Here's how to do that:

1. Create a Dataproc Cluster:

2. Submit the PySpark Job:

After the cluster is created, I can submit your PySpark job:

```
gcloud dataproc jobs submit pyspark
gs://big_data_ml_recommendation_sys/recommendation_example.py \
    --cluster spark-cluster \
    --region us-west1
```

```
-cluster spark-cluster \
-cluster spark-cluster spark-cluster spark spark
```

Make sure to replace <code>spark-cluster</code> with the actual name of your Dataproc cluster if you choose a different name. The cluster creation step might take a few minutes. Once it's running, you can then submit your job.



Sign in to the gcloud CLI

You are seeing this page because you ran the following command in the gcloud CLI from this or another machine. If this is not the case, close this tab.



Enter the following verification code in gcloud CLI on the machine you want to log into. This is a credential **similar to your password** and should not be shared with others.



You can close this tab when you're done.

```
adagniew407@cloudshell:~ (cloud-and-bigdata)$ gcloud auth login

You are already authenticated with gcloud when running inside the Cloud Shell and so do not need to run this command. Do you wish to proceed anyway?

Do you want to continue (Y/n)? Y

Go to the following link in your browser, and complete the sign-in prompts:

https://accounts.google.com/o/oauth2/auth?response type=code&client_id=32555940559.apps.googleusercontent.com&redirect_uri=https%3A%2F%2Fadk.cloud.google.com%2Fauthcode.html&scope=openid+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfo.email+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute-thttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute-thttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute-thttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute-thttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Fcompute-thttps%3A%2F%2Fwww.googleapis.com%2Fauth%2Faccounts.reauthsstate=RUWWIns9ktnj88JUEt2DblpR90q5SAG&prompt-consent&token_usage=remote&access_type=offline&code_challenge=dPmeRZKhOkeUgPppQ0HvPknst3Bb2RaOUqholBmJ_1s&code_challenge_method=S256

Once finished, enter the verification code provided in your browser: 4/OAcvDMrBOHbe3AiObFYRH12p591XoLqOj7IkZvks2XNObdkHhQR7eq2bjE_a_7kcktcxTFQ

You are now logged in as [adagniew407@student.sfbu.edu].

You can change this setting by running:

$ gcloud config set project PROJECT_ID
```

By following these steps, you will be able to successfully complete your assignment using your Dataproc cluster and Cloud Storage bucket on GCP.

Mean Squared Error = 0.48419423210378404

```
//dataproc.tamp.or.westl.6399721385-07gamels/Tabeb668-878.448.a199-5774a19951e/gpark_jab.history/appliation_1221629350_0001.inprogress
24/07/16 2014514 NANO rog.pache.hadoop.util.concurrent.Abctractriveleper: Thread (Thread(GetFielenfo #1,5,main)) interruptedis
at one.google.common.util.concurrent.Abctractrivure.get(Abctractrivure.javas180)
at org.google.common.util.concurrent.Abctractrivure.get(Abctractrivure.javas180)
at org.google.common.util.concurrent.Abctractrivure.get(Abctractrivure.javas180)
at org.google.common.util.concurrent.Abctractrivure.get(Abctractrivure.javas180)
at org.google.common.util.concurrent.Abctractrivure.get(Abctractrivure.javas180)
at org.google.common.util.concurrent.Abctractrivure.javas180)
at org.google.c
```