```
In [30]: # Import necessary module
         import pandas as pd
         import numpy as np
         import mysql.connector
         from mysql.connector import errorcode
         # from https://dev.mysql.com/doc/connector-python/en/connector-python-example-
In [16]:
         connecting.html
         try:
             db = mysql.connector.connect(
                 host="localhost",
                 user="root",
                 password="",
                  database="netflixstudy"
         except mysql.connector.Error as err:
           if err.errno == errorcode.ER ACCESS DENIED ERROR:
             print("Something is wrong with your user name or password")
           elif err.errno == errorcode.ER_BAD_DB_ERROR:
             print("Database does not exist")
           else:
             print(err)
         # else:
         # cnx.close()
         # db.close() # at some point need to close the connection with this instruct
         cursor = db.cursor(buffered=True) # to avoid [error](https://stackoverflow.co
         m/questions/29772337/python-mysql-connector-unread-result-found-when-using-fet
         chone)
In [ ]: | cursor.close()
         db.close()
In [ ]: | # Build select statement for ratings table: stmt
         query = 'SELECT * FROM members'
         # Execute the statement and fetch the results: results
         cursor.execute(query)
         rows = cursor.fetchall() # get all selected rows
         for r in rows:
             print(r)
In [3]: | df = pd.read csv('../data/processed/df.csv')
In [4]: | df1= df[0:10000]
```

In [5]: | df1.head()

Out[5]:

	Unnamed: 0	Cust_ld	Rating	Movie_Id
0	696	712664	5.0	3
1	697	1331154	4.0	3
2	698	2632461	3.0	3
3	699	44937	5.0	3
4	700	656399	4.0	3

In [6]: df1.describe()

Out[6]:

	Unnamed: 0	Cust_ld	Rating	Movie_Id
count	10000.000000	1.000000e+04	10000.000000	10000.000000
mean	10459.371300	1.328241e+06	3.207300	7.253500
std	5199.107895	7.688886e+05	1.267552	1.782009
min	696.000000	7.000000e+00	1.000000	3.000000
25%	6739.000000	6.538500e+05	2.000000	8.000000
50%	10778.000000	1.335578e+06	3.000000	8.000000
75%	14871.250000	1.999638e+06	4.000000	8.000000
max	18862.000000	2.649336e+06	5.000000	8.000000

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df1.groupby('Cust_Id').describe() In [7]: Out[7]: Unnamed: 0 Rating count mean min 25% 50% 75% count me std max Cust_ld 7 1.0 12549.0 NaN 12549.0 12549.00 12549.0 12549.00 12549.0 1.0 8718.00 695 1.0 8718.0 NaN 8718.0 8718.00 8718.0 8718.0 1.0 1333 2.0 3160.5 3377.849094 772.0 1966.25 3160.5 4354.75 5549.0 2.0

7297.0

13595.0

15795.0

13918.0

16367.0

14924.0

•••

7297.00

13595.00

15795.00

13918.00

16367.00

14924.00

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7297.0

13595.0

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17447.0 17447.00 17447.0 17447.00 17447.0

7297.00

13595.00

15795.00

13918.00

16367.00

14924.00

1.0

1.0

•••

1.0

1.0

1.0

1.0

1.0

7297.0

13595.0

15795.0

13918.0

16367.0

14924.0

NaN

NaN

NaN

NaN

NaN

NaN

NaN

•••

9796 rows × 24 columns

2133

3184

2648583

2648694

2648781

2648956

2649336

1.0

1.0

1.0

7297.0

13595.0

1.0 15795.0

1.0 13918.0

1.0 16367.0

1.0 17447.0

14924.0

In [12]: df.groupby('Cust_Id').Rating.mean()

```
Out[12]: Cust Id
          6
                      3.425957
          7
                      4.019563
          10
                      3.434263
          79
                      3.557012
          97
                      3.225207
          2649370
                      3.873984
          2649378
                      3.273273
          2649388
                      3.297203
                      4.069444
          2649426
```

2649429

Name: Rating, Length: 144380, dtype: float64

4.183908

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```
In [14]: | df.groupby('Cust_Id').Rating.std()
Out[14]: Cust Id
                     0.835619
          7
                     0.899736
          10
                     1.034728
          79
                     1.064994
          97
                     1.164034
          2649370
                     1.024383
                     1.006204
          2649378
          2649388
                     0.878072
          2649426
                     0.719589
          2649429
                     0.951057
          Name: Rating, Length: 144380, dtype: float64
In [13]: | df.groupby('Movie_Id').Rating.mean()
Out[13]: Movie_Id
          3
                   3.620228
          8
                   3.140967
          16
                   3.080652
          17
                   2.914113
          18
                   3.768554
                     . . .
          17761
                   2.913339
          17762
                   3.613454
          17763
                   3.391178
                   3.844434
          17764
          17769
                   2.496705
          Name: Rating, Length: 5332, dtype: float64
In [15]: | df.groupby('Movie_Id').Rating.std()
Out[15]: Movie Id
          3
                   0.982988
          8
                   1.294535
          16
                   0.982483
          17
                   0.972030
                   0.938449
          18
          17761
                   0.969598
          17762
                   0.924843
          17763
                   1.095431
          17764
                   0.964141
          17769
                   1.049344
          Name: Rating, Length: 5332, dtype: float64
```

Homework assignment

Submit: a report in word doc format, where you should describe the dataset, describe how you load the data into database, show examples of queries with screenshots to show the results.

- 1. "What is the average rating for movie ID 1001?",
- 2. "What is the average rating that user ID 20001 gives to movies?"

```
In [35]:
         # per homework, pick a movie id and show average rating for that movie
         Movie id = 1001
         movie_average = df[df['Movie_Id']==Movie_id].Rating.mean()
         print('Movie ',Movie_id,'had an average rating of',np.round(movie_average,2))
         Movie 1001 had an average rating of 3.29
```

```
# per homework, pick a customer id and show average rating for that customer
In [38]:
         Customer id = 97
         customer_average = df[df['Cust_Id']==Customer_id].Rating.mean()
         print('Customer ',Customer id,'had an average rating of',np.round(customer ave
         rage,2))
```

Customer 97 had an average rating of 3.23