MongoDB + PyMongo Example Queries

- Make sure your MongoDB container is running
- Make sure you have pymongo installed before running cells in this notebook. If not, use pip install pymongo.

```
In [ ]: import pymongo
         from bson.json_util import dumps
         # --> Update the URI with your username and password <--
         uri = "mongodb://username:password@localhost:27017"
         client = pymongo.MongoClient(uri)
         mflixdb = client.mflix
In [ ]: # Setup DemoDB with 2 collections
         demodb.customers.drop()
         demodb.orders.drop()
         customers = [
             {"custid": "C13", "name": "T. Cruise", "address": { "street": "201 Main S
{"custid": "C25", "name": "M. Streep", "address": { "street": "690 River
             {"custid": "C31", "name": "B. Pitt", "address": { "street": "360 Mountair
             {"custid": "C35", "name": "J. Roberts", "address": { "street": "420 Greer
            {"custid": "C37", "name": "T. Hanks", "address": { "street": "120 Harbor {"custid": "C41", "name": "R. Duvall", "address": { "street": "150 Market
             {"custid": "C47", "name": "S. Loren", "address": { "street": "Via del Cor
         orders = [
            { "orderno": 1001, "custid": "C41", "order_date": "2017-04-29", "ship_dat
             { "orderno": 1002, "custid": "C13", "order_date": "2017-05-01", "ship_dat
            { "orderno": 1003, "custid": "C31", "order_date": "2017-06-15", "ship_dat
            { "orderno": 1004, "custid": "C35", "order_date": "2017-07-10", "ship_dat
            { "orderno": 1005, "custid": "C37", "order_date": "2017-08-30", "items": { "orderno": 1006, "custid": "C41", "order_date": "2017-09-02", "ship_dat
            { "orderno": 1007, "custid": "C13", "order_date": "2017-09-13", "ship_dat
             { "orderno": 1008, "custid": "C13", "order_date": "2017-10-13", "items":
         demodb.customers.insert_many(customers)
         demodb.orders.insert_many(orders)
         numCustomers = demodb.customers.count_documents({})
         numOrders = demodb.orders.count_documents({})
         print(f'There are {numCustomers} customers and {numOrders} orders')
```

In []: # The key (_id) attribute is automatically returned unless you explicitly sa

```
# SELECT name, rating FROM customers
data = demodb.customers.find({}, {"name":1, "rating":1})
print(dumps(data, indent=2))

In []: # Now without the _id field.

# SELECT name, rating FROM customers
data = demodb.customers.find({}, {"name":1, "rating":1, "_id":0})
```

All fields EXCEPT specific ones returned

print(dumps(data, indent=2))

```
In []: # For every customer, return all fields except _id and address.

data = demodb.customers.find({}, {"_id": 0, "address": 0})
print(dumps(data, indent=2))
```

Equivalent to SQL LIKE operator

```
In []: # SELECT name, rating FROM customers WHERE name LIKE 'T%'

# Regular Expression Explanation:
    # ^ - match beginning of line
    # T - match literal character T (at the beginning of the line in this case
    # . - match any single character except newline
    # * - match zero or more occurrences of the previous character (the . in to data = demodb.customers.find({"name": {"$regex": "^T.*"}}, {"_id": 0, "name" print(dumps(data, indent=2))
```

Sorting and limiting

Your Turn with mflix DB

Question 1

In [16]: # How many Users are there in the mflix database? How many movies?

Question 2

In []: # Which movies have a rating of "TV-G"? Only return the Title and Year.

Question 3

In []: # Which movies have a runtime of less than 20 minutes? Only return the titl

Question 4

In []: # How many theaters are in MN or MA?

Question 5

In []: # Give the names of all movies that have no comments yet. Make sure the name

Question 6

In []: # Return a list of movie titles and all actors from any movie with a title t
Sort the list by title.