MongoDB Aggregation Examples

• Ensure you have pymongo installed before running cells in this notebook

import pymongo from bson.json_util import dumps import pprint

--> Update the URI with your username and password <--

uri = "mongodb://mark:abc123@localhost:27017/"
client = pymongo.MongoClient(uri)
mflixdb = client.mflix
demodb = client.demodb

About Aggregates in PyMongo

- Aggregation uses pipelines.
- A pipeline is a sequence of stages through which documents proceed.
- Some of the different stages that can be used are:
 - match
 - project
 - sort
 - limit
 - unwind
 - group
 - lookup

\$match

print(dumps(c, indent=4))

```
match and project
```

```
c = mflixdb.movies.aggregate([
  {"$match": {"year": {"$lte": 1920}}},
  {"$project": {" id":0, "title": 1, "cast": 1}},
])
print(dumps(c, indent=4))
match project limit and sort
c = mflixdb.movies.aggregate([
  {"$match": {"year": {"$lte": 1920}}},
  {"$sort": {"title": 1}},
  {"$limit": 5},
  {"$project": {"_id":0, "title": 1, "cast": 1}},
1)
print(dumps(c, indent=4))
Unwind
c = mflixdb.movies.aggregate([
  {"$match": {"year": {"$lte": 1920}}},
  {"$sort": {"imdb.rating": -1}},
  {"$limit": 5},
  {"$unwind": "$cast"},
  {"$project": {"_id":0, "title": 1, "cast": 1, "rating": "$imdb.rating"}},
1)
print(dumps(c, indent=4))
```

Grouping

What is the average IMDB rating of all movies by year? sort the data by year.

What is the average IMDB rating of all movies by year? sort the data by avg rating in decreasing order.

Lookup

Reformatting Queries

```
match = {"$match": {"year": {"$lte": 1920}}}
limit = {"$limit": 5}
project = {"$project": {"_id":0, "title": 1, "cast": 1, "rating": "$imdb.rating"}}
agg = mflixdb.movies.aggregate([match, limit, project])
print(dumps(agg, indent=2))
```