# 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</pre>
```

### 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

### match and project

#### match project limit and sort

#### Unwind

### Grouping

## 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))
```