COMS W4111-003/V003 (Fall 2022) Introduction to Databases

Homework 4: Both Tracks

Setup Environment

MySQL

```
Out[4]:
                  Database
                       4111
                classicmodels
              databases_4111
                    db_book
                f22_midterm
          information_schema
                     lahman
            lahmansbaseballdb
                      mysql
          performance_schema
                       sys
         import pymongo
 In [7]:
         from pymongo import MongoClient, InsertOne
In [25]: client = pymongo.MongoClient("mongodb+srv://root:dbuserdbuser@cluster0.7sm35j5.mongodb.net/?retryWrites=true&w=majorit
          db = client['GoT']
          collection = db['episodes']
In [30]: file = open("./data/episodes.json")
          episodes = json.load(file)
          client = pymongo.MongoClient("mongodb+srv://root:dbuserdbuser@cluster0.7sm35j5.mongodb.net/?retryWrites=true&w=majorit
          db = client['GoT']
          collection = db['episodes']
          if isinstance(episodes, list):
              collection.insert many(episodes)
          else:
              collection.insert one(episodes)
```

Neo4j

- This section assume that you have set up Neo4j on Aura DB, installed the Movie database and that your interest is running. If you do not use your instance for a while, Aura suspends it. You will have to login and restart it.
- Since these are cloud databases, I put my credentials in a file instead of a notebook that I share with everyone and place on GitHub. You will have to set the correct information for your instances.

```
In [5]: import sys
    sys.path.append('/Users/donaldferguson/Dropbox/00NewProjects/F22-W4111-HW4')
In [287... import sys
In [49]: import my_secrets
```

• You may have to install py2neo using pip or Conda.

MongoDB

- This section assume that you have set up MongoDB on Atlas.
- You need to follow instructions to enable connecting from a remote Python application.
- You also need to pip/Conda install pymongo.
- You will have to your URL for connecting.

```
#!pip install pymongo
 In [ ]:
In [290...
          import pymongo
In [291...
          import my secrets
In [292...
          def connect():
              client = pymongo.MongoClient(
                  #my secrets.mongodb url
                  "mongodb+srv://root:dbuserdbuser@cluster0.7sm35j5.mongodb.net/?retryWrites=true&w=majority"
              return client
          def t connect():
              c = connect()
              print("Databases = ", list(c.list databases()))
In [293... # Your list of databases will be different. It may, be empty.
          t connect()
         Databases = [{'name': 'GoT', 'sizeOnDisk': 262144, 'empty': False}, {'name': 'hw4', 'sizeOnDisk': 507904, 'empty': Fa
         lse}, {'name': 'testdb', 'sizeOnDisk': 73728, 'empty': False}, {'name': 'admin', 'sizeOnDisk': 385024, 'empty': False
         e}, {'name': 'local', 'sizeOnDisk': 8446685184, 'empty': False}]

    The following will do some additional testing.

In [77]: client = pymongo.MongoClient(
                  "mongodb+srv://root:dbuserdbuser@cluster0.7sm35j5.mongodb.net/?retryWrites=true&w=majority"
```

```
In [78]: client["testdb"]["testcollection"].insert one(
                  "class": "W4111",
                  "is cool": True
         <pymongo.results.InsertOneResult at 0x7ff68b654730>
Out[78]:
In [79]: client["testdb"]["testcollection"].insert one(
                  "professor": "Ferguson",
                  "is cool": "Seriously? Are you kidding me? Heck NO!"
         <pymongo.results.InsertOneResult at 0x7ff6899337f0>
Out[79]:
In [80]: res = client["testdb"]["testcollection"].find()
In [81]: some info = list(res)
          some info
         [{' id': ObjectId('6398e694918630bc14ca6717'),
Out[81]:
            'class': 'W4111',
           'is cool': True},
          {' id': ObjectId('6398e6e8918630bc14ca6718'),
            'professor': 'Ferguson',
           'is cool': 'Seriously? Are you kidding me? Heck NO!'}]
```

Common Tasks for Both Tracks

Load MongoDB Atlas

- The project contains two files: data/characters.json and data/episodes.json.
- The following code snippets will load the information into lists. This is a little tricky because we need to extract the embedded array from the JSON object.

```
In [103... import json
In [133... with open ("data/characters.json") as in file:
              characters = json.load(in file)
          characters = characters['characters']
In [134...
In [126... | characters[0:3]
          [{'characterName': 'Addam Marbrand',
Out[126]:
             'characterLink': '/character/ch0305333/',
             'actorName': 'B.J. Hogg',
             'actorLink': '/name/nm0389698/'},
            { 'characterName': 'Aegon Targaryen',
             'houseName': 'Targaryen',
             'royal': True,
             'parents': ['Elia Martell', 'Rhaegar Targaryen'],
             'siblings': ['Rhaenys Targaryen', 'Jon Snow'],
             'killedBy': ['Gregor Clegane']},
            { 'characterName': 'Aeron Greyjoy',
             'houseName': 'Greyjoy',
             'characterImageThumb': 'https://images-na.ssl-images-amazon.com/images/M/MV5BNzI5MDg0ZDAtN2Y2ZC00MzU1LTgyYjQtNTBjYj
          EzODczZDVhXkEyXkFqcGdeQXVyNTg0Nzg4NTE@. V1. SX100 SY140 .jpg',
             'characterImageFull': 'https://images-na.ssl-images-amazon.com/images/M/MV5BNzI5MDg0ZDAtN2Y2ZC00MzU1LTgyYjQtNTBjYjE
          zODczZDVhXkEyXkFqcGdeQXVyNTq0Nzq4NTE@. V1 .jpg',
             'characterLink': '/character/ch0540081/',
             'actorName': 'Michael Feast',
             'actorLink': '/name/nm0269923/',
             'siblings': ['Balon Greyjoy', 'Euron Greyjoy'],
             'nickname': 'Damphair'}]
In [131... with open ("data/episodes.json") as in file:
              episodes = json.load(in file)
```

```
In [132... episodes = episodes['episodes']
```

- You now have two lists in the notebook. Save the documents in the array to Atlas using databases name hw4. You must write Python code using pymongo to load the data.
- Put your code in the cells below and execute it.

```
In [135... # Your code here.
    client = pymongo.MongoClient("mongodb+srv://root:dbuserdbuser@cluster0.7sm35j5.mongodb.net/?retryWrites=true&w=majorit
    db = client['hw4']
    collection = db['characters']
    if isinstance(characters, list):
        collection.insert_many(characters)
    else:
        collection.insert_one(characters)
```

• The following code will test that you have loaded the information.

```
{' id': ObjectId('6398e7dc918630bc14ca6719'),
 'seasonNum': 1,
 'episodeNum': 1,
 'episodeTitle': 'Winter Is Coming',
 'episodeLink': '/title/tt1480055/',
 'episodeAirDate': '2011-04-17',
 'episodeDescription': "Jon Arryn, the Hand of the King, is dead, King Robert Baratheon plans to ask his oldest frien
d, Eddard Stark, to take Jon's place. Across the sea, Viserys Targaryen plans to wed his sister to a nomadic warlord
in exchange for an army.",
 'openingSequenceLocations': ["King's Landing",
  'Winterfell',
  'The Wall',
  'Pentos'],
 'scenes': [{'sceneStart': '0:00:40',
   'sceneEnd': '0:01:45',
   'location': 'The Wall',
   'subLocation': 'Castle Black',
   'characters': [{'name': 'Gared'},
    { 'name': 'Waymar Royce'},
    { 'name': 'Will'}},
  { 'sceneStart': '0:01:45',
   'sceneEnd': '0:03:24',
   'location': 'North of the Wall',
   'subLocation': 'The Haunted Forest',
   'characters': [{'name': 'Gared'},
    {'name': 'Waymar Royce'},
    {'name': 'Will'}},
  {'sceneStart': '0:03:24',
   'sceneEnd': '0:03:31',
   'location': 'North of the Wall',
   'subLocation': 'The Haunted Forest',
   'characters': [{'name': 'Will'},
    {'name': 'Wight Wildling Girl', 'alive': False}]},
  { 'sceneStart': '0:03:31',
   'sceneEnd': '0:03:38',
   'location': 'North of the Wall',
   'subLocation': 'The Haunted Forest',
   'characters': [{'name': 'Will'}]},
  {'sceneStart': '0:03:38',
   'sceneEnd': '0:03:44',
   'location': 'North of the Wall',
   'subLocation': 'The Haunted Forest',
   'characters': []},
  {'sceneStart': '0:03:44',
```

```
'sceneEnd': '0:05:36',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Gared'},
 {'name': 'Waymar Royce'},
 {'name': 'Will'}},
{'sceneStart': '0:05:36',
 'sceneEnd': '0:05:41',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Will'}]},
{'sceneStart': '0:05:41',
 'sceneEnd': '0:05:48',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Gared'}, {'name': 'Waymar Royce'}]},
{'sceneStart': '0:05:48',
 'sceneEnd': '0:05:58',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Will'}]},
{'sceneStart': '0:05:58',
 'sceneEnd': '0:06:21',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Gared'},
  { 'name': 'Waymar Royce',
   'alive': False,
   'mannerOfDeath': 'Back stab',
   'killedBy': ['White Walker']},
  { 'name': 'White Walker'} | },
{ 'sceneStart': '0:06:21',
 'sceneEnd': '0:06:39',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Will'}]},
{'sceneStart': '0:06:39',
 'sceneEnd': '0:06:49',
 'location': 'North of the Wall',
 'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Will'}, {'name': 'Wight Wildling Girl'}]},
{'sceneStart': '0:06:49',
 'sceneEnd': '0:07:45',
 'location': 'North of the Wall',
```

```
'subLocation': 'The Haunted Forest',
 'characters': [{'name': 'Will'},
  { 'name': 'Gared',
   'alive': False,
   'mannerOfDeath': 'Decapitation',
   'killedBy': ['White Walker']},
  { 'name': 'White Walker'} } },
{ 'sceneStart': '0:09:27',
 'sceneEnd': '0:12:38',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Will'},
  {'name': 'Jon Snow'},
  {'name': 'Bran Stark'},
  { 'name': 'Robb Stark'},
  { 'name': 'Eddard Stark'},
  {'name': 'Catelyn Stark'},
  { 'name': 'Rickon Stark'},
  { 'name': 'Sansa Stark'},
  {'name': 'Arya Stark'},
  { 'name': 'Theon Greyjoy'},
  { 'name': 'Rodrik Cassel'},
  { 'name': 'Septa Mordane'} ] },
{ 'sceneStart': '0:12:38',
 'sceneEnd': '0:15:41',
 'location': 'The North',
 'subLocation': 'Outside Winterfell',
 'characters': [{'name': 'Will',
   'alive': False,
   'mannerOfDeath': 'Decapitation',
   'killedBy': ['Eddard Stark']},
  {'name': 'Eddard Stark', 'weapon': [{'action': 'has', 'name': 'Ice'}]},
  { 'name': 'Robb Stark'},
  { 'name': 'Theon Greyjoy'},
  {'name': 'Bran Stark'},
  { 'name': 'Rodrik Cassel'},
  { 'name': 'Jory Cassel'},
  {'name': 'Jon Snow'}]},
{'sceneStart': '0:15:41',
 'sceneEnd': '0:18:44',
 'location': 'The North',
 'subLocation': 'Outside Winterfell',
 'characters': [{'name': 'Jon Snow'},
  {'name': 'Eddard Stark', 'weapon': [{'action': 'has', 'name': 'Ice'}]},
```

```
{ 'name': 'Theon Greyjoy'},
  {'name': 'Bran Stark'},
  { 'name': 'Robb Stark'},
  { 'name': 'Rodrik Cassel'},
  { 'name': 'Jory Cassel'},
  {'name': 'Grey Wind'},
  {'name': 'Lady'},
  {'name': 'Nymeria'},
  { 'name': 'Summer'},
  { 'name': 'Shaggydog'},
  {'name': 'Ghost'}},
{ 'sceneStart': '0:18:44',
 'sceneEnd': '0:20:45',
 'location': 'The Crownlands',
 'subLocation': "King's Landing",
 'characters': [{'name': 'Jon Arryn',
   'alive': False,
   'title': 'Hand',
   'mannerOfDeath': 'Poison',
   'killedBy': ['Lysa Arryn']},
  { 'name': 'Cersei Lannister'},
  { 'name': 'Jaime Lannister'}]},
{'sceneStart': '0:20:45',
 'sceneEnd': '0:22:43',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Catelyn Stark'},
  {'name': 'Eddard Stark', 'weapon': [{'action': 'has', 'name': 'Ice'}]}]},
{'sceneStart': '0:22:43',
 'sceneEnd': '0:23:09',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Catelyn Stark'}, {'name': 'Maester Luwin'}]},
{ 'sceneStart': '0:23:09',
 'sceneEnd': '0:23:39',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Robb Stark'},
  { 'name': 'Theon Greyjoy'},
  {'name': 'Jon Snow'}}},
{ 'sceneStart': '0:23:39',
 'sceneEnd': '0:29:16',
 'location': 'The North',
 'subLocation': 'Winterfell',
```

```
'characters': [{'name': 'Bran Stark'},
  { 'name': 'Catelyn Stark'},
  { 'name': 'Maester Luwin'},
  {'name': 'Summer'},
  { 'name': 'Arya Stark'},
  { 'name': 'Joffrey Baratheon',
   'weapon': [{'action': 'has', 'name': "Lion's Tooth"}]},
  { 'name': 'Sandor Clegane'},
  { 'name': 'Rickon Stark'},
  { 'name': 'Eddard Stark'},
  {'name': 'Sansa Stark'}.
  { 'name': 'Theon Greyjoy'},
  {'name': 'Jon Snow'},
  { 'name': 'Jory Cassel'},
  {'name': 'Hodor'},
  { 'name': 'Rodrik Cassel'},
  {'name': 'Robert Baratheon', 'title': 'King'},
  { 'name': 'Cersei Lannister'},
  { 'name': 'Jaime Lannister'},
  { 'name': 'Myrcella Baratheon'},
  { 'name': 'Tommen Baratheon'} ]},
{'sceneStart': '0:29:16',
 'sceneEnd': '0:30:47',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Robert Baratheon', 'title': 'King'},
  {'name': 'Eddard Stark'}]},
{'sceneStart': '0:30:47',
 'sceneEnd': '0:32:57',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Jaime Lannister'},
  { 'name': 'Tyrion Lannister',
   'sex': {'with': ['Ros'], 'type': 'paid', 'when': 'present'}},
  {'name': 'Ros',
   'sex': {'with': ['Tyrion Lannister'],
    'type': 'paid',
    'when': 'present'}}]},
{'sceneStart': '0:32:57',
 'sceneEnd': '0:33:45',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Robert Baratheon', 'title': 'King'},
  {'name': 'Eddard Stark'}]},
```

```
{'sceneStart': '0:33:45',
 'sceneEnd': '0:36:17',
 'location': 'Pentos',
 'characters': [{'name': 'Daenerys Targaryen'},
  { 'name': 'Viserys Targaryen'} ]},
{ 'sceneStart': '0:36:17',
 'sceneEnd': '0:38:23',
 'location': 'Pentos',
 'characters': [{'name': 'Daenerys Targaryen'},
 { 'name': 'Viserys Targaryen'},
  { 'name': 'Illyrio Mopatis'},
  { 'name': 'Khal Drogo', 'title': 'Khal'},
  {'name': 'Qotho'}]},
{'sceneStart': '0:38:23',
 'sceneEnd': '0:40:05',
 'location': 'Pentos',
 'characters': [{'name': 'Viserys Targaryen'},
  { 'name': 'Illyrio Mopatis'},
  { 'name': 'Daenerys Targaryen' } ] },
{'sceneStart': '0:40:05',
 'sceneEnd': '0:40:56',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Catelyn Stark'}, {'name': 'Sansa Stark'}]},
{'sceneStart': '0:40:56',
 'sceneEnd': '0:41:19',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Robert Baratheon', 'title': 'King'},
  {'name': 'Catelyn Stark'},
  { 'name': 'Cersei Lannister'},
  { 'name': 'Rodrik Cassel'} } },
{'sceneStart': '0:41:19',
 'sceneEnd': '0:44:14',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Jon Snow'},
  {'name': 'Benjen Stark'},
  { 'name': 'Tyrion Lannister'}]},
{ 'sceneStart': '0:44:14',
 'sceneEnd': '0:47:28',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Rodrik Cassel'},
```

```
{'name': 'Benjen Stark'},
  { 'name': 'Eddard Stark'},
  { 'name': 'Robb Stark'},
  {'name': 'Robert Baratheon', 'title': 'King'},
  { 'name': 'Catelyn Stark'},
  { 'name': 'Cersei Lannister'},
  { 'name': 'Sansa Stark'},
  { 'name': 'Joffrey Baratheon'},
 { 'name': 'Jaime Lannister'},
 {'name': 'Arya Stark'},
 {'name': 'Theon Greyjoy'}]},
{ 'sceneStart': '0:47:28',
 'sceneEnd': '0:50:29',
 'location': 'The North',
 'subLocation': 'Winterfell',
 'characters': [{'name': 'Eddard Stark'},
 {'name': 'Catelyn Stark'},
 {'name': 'Maester Luwin'}},
{ 'sceneStart': '0:50:29',
 'sceneEnd': '0:56:05',
 'location': 'Pentos',
 'characters': [{'name': 'Khal Drogo',
   'title': 'Khal',
   'married': { 'to': 'Daenerys Targaryen',
    'when': 'present',
    'type': 'arranged',
    'consummated': True}},
  { 'name': 'Daenerys Targaryen',
   'title': 'Khaleesi',
   'married': {'to': 'Khal Drogo',
    'when': 'present',
    'type': 'arranged',
    'consummated': True}},
  { 'name': 'Viserys Targaryen'},
  { 'name': 'Illyrio Mopatis'},
  {'name': 'Qotho'},
  { 'name': 'Jorah Mormont'},
  {'name': 'Drogon', 'born': False},
  { 'name': 'Rhaegal', 'born': False},
  {'name': 'Viserion', 'born': False}]},
{'sceneStart': '0:56:05',
 'sceneEnd': '0:57:48',
 'location': 'Pentos',
 'characters': [{'name': 'Khal Drogo',
```

```
'title': 'Khal',
                'sex': {'with': ['Daenerys Targaryen'],
                 'when': 'present',
                 'type': 'rape'}},
               { 'name': 'Daenerys Targaryen',
                'title': 'Khaleesi',
                'sex': {'with': ['Khal Drogo'], 'when': 'present', 'type': 'rape'}}]},
             { 'sceneStart': '0:57:48',
              'sceneEnd': '0:59:06',
              'location': 'The North',
              'subLocation': 'Winterfell',
              'characters': [{'name': 'Tyrion Lannister'},
               { 'name': 'Sandor Clegane'},
               { 'name': 'Theon Greyjoy'},
               { 'name': 'Eddard Stark'},
               {'name': 'Benjen Stark'},
               {'name': 'Robb Stark'},
               {'name': 'Robert Baratheon', 'title': 'King'},
               {'name': 'Bran Stark'},
               {'name': 'Summer'}]},
             { 'sceneStart': '0:59:06',
              'sceneEnd': '1:00:57',
              'location': 'The North',
              'subLocation': 'Winterfell',
              'characters': [{'name': 'Bran Stark'},
               {'name': 'Summer'},
               { 'name': 'Jaime Lannister',
                'sex': {'with': ['Cersei Lannister'], 'when': 'present', 'type': 'love'}},
               { 'name': 'Cersei Lannister',
                'sex': {'with': ['Jaime Lannister'],
                 'when': 'present',
                 'type': 'love'}}]}]
In [138... cc = client['hw4']['characters'].find one(
              {"characterName": "Sansa Stark"}
In [140... cc
```

```
{' id': ObjectId('6398f03a918630bc14ca6893'),
Out[140]:
            'characterName': 'Sansa Stark',
            'houseName': 'Stark',
            'characterImageThumb': 'https://images-na.ssl-images-amazon.com/images/M/MV5BNjAwMjE2NDExNF5BM15BanBnXkFtZTcwODAwODg
          40Q@@. V1. SX100 SY140 .jpg',
            'characterImageFull': 'https://images-na.ssl-images-amazon.com/images/M/MV5BNjAwMjE2NDExNF5BM15BanBnXkFtZTcwODAwODg4
          OQ@@. V1 SY1000 CR0,0,806,1000 AL .jpg',
            'characterLink': '/character/ch0158137/',
            'actorName': 'Sophie Turner',
            'actorLink': '/name/nm3849842/',
            'roval': True,
            'siblings': ['Robb Stark', 'Arya Stark', 'Bran Stark', 'Rickon Stark'],
            'marriedEngaged': ['Joffrey Baratheon', 'Tyrion Lannister', 'Ramsay Snow'],
            'quardedBy': ['Lady'],
            'parents': ['Eddard Stark', 'Catelyn Stark']}
```

Load MySQL

- The data directory contains 5 CSV files:
 - got cast.csv
 - got cast details.csv
 - got episodes.csv
 - got_title_ratings.csv
 - got title cast.csv
- Create a MySQL databases w4111_f22_hw4 and load the CSV files. You should use Pandas to load and save the information.
- Put your code in the cells below and execute it.

```
import pandas
In [295...
          from sqlalchemy import create engine
In [296, sqla engine = create engine("mysql+pymysql://root:1168622jin@localhost")
          schema title = "w4111 f22 hw4"
In [297... df1 = pd.read csv("./data/got cast.csv")
          df1.to sql("got cast",
                      con=sqla engine,
                      schema=schema title,
                      if exists="replace",
                      index=False)
          730
Out[297]:
In [298... df2 = pd.read csv("./data/got cast details.csv")
          df2.to sql("got cast details",
                      con=sqla engine,
                      schema=schema title,
                      if exists="replace",
                      index=False)
Out[298]:
In [299...
          df3 = pd.read csv("./data/got episodes.csv")
          df3.to sql("got episodes",
                      con=sqla engine,
                      schema=schema title,
                      if exists="replace",
                      index=False)
Out[299]: 73
In [300... | df4 = pd.read csv("./data/got title ratings.csv")
          df4.to sql("got title ratings",
                      con=sqla engine,
                      schema=schema title,
                      if exists="replace",
                      index=False)
```

Out[300]: df5 = pd.read csv("./data/got title cast.csv") In [301... df5.to sql("got title cast", con=sqla engine, schema=schema title, if exists="replace", index=False) 165 Out[301]: • The following will test your loading. In [302... %sql select * from w4111 f22 hw4.got cast limit 10; * mysql+pymysql://root:***@localhost 10 rows affected. Out[302]: id tconst ordering job characters nconst category 0 tt1480055 10 nm0230361 producer producer None None ["Eddard 'Ned' Stark"] 1 tt1480055 1 nm0000293 actor 2 tt1480055 2 nm0004692 ["Robert Baratheon"] actor None 3 tt1480055 3 nm0182666 actor ["Jaime Lannister"] None 4 tt1480055 4 nm0265610 ["Catelyn Stark"] actress None 5 tt1480055 5 nm0887700 director None None 6 tt1480055 nm1125275 writer created by None 7 tt1480055 7 nm1888967 writer created by None 8 tt1480055 8 nm0552333 writer based on "A Song of Ice and Fire" by None 9 tt1480055 9 nm0122251 producer producer None In [258... %sql select * from w4111 f22 hw4.got cast details limit 10;

* mysql+pymysql://root:***@localhost

10 rows affected.

Out[258]:	id	nconst	primaryName	birthYear	deathYear	primaryProfession	knownForTitles
	0	nm0230361	Frank Doelger	None	None	producer, director, writer	tt0985040,tt0139780,tt0944947,tt0202179
	1	nm0000293	Sean Bean	1959.0	None	actor,producer,animation_department	tt1181791,tt0944947,tt0120737,tt0167261
	2	nm0004692	Mark Addy	1964.0	None	actor, sound track	tt0183790,tt0944947,tt0119164,tt0955308
	3	nm0182666	Nikolaj Coster- Waldau	1970.0	None	actor,producer,writer	tt0110631,tt1483013,tt0944947,tt2404233
	4	nm0265610	Michelle Fairley	1963.0	None	actress	tt2431286,tt0944947,tt1390411,tt11188010
	5	nm0887700	Timothy Van Patten	1959.0	None	director,actor,producer	tt0083739,tt0979432,tt0374463,tt0141842
	6	nm1125275	David Benioff	1970.0	None	producer,writer,director	tt1025100,tt0944947,tt0419887,tt0307901
	7	nm1888967	D.B. Weiss	1971.0	None	writer,producer,director	tt11547156,tt12141112,tt3677548,tt0944947
	8	nm0552333	George R.R. Martin	1948.0	None	writer,producer,miscellaneous	tt0944947,tt11198330,tt0088634,tt0092319
	9	nm0122251	Jo Burn	None	None	miscellaneous,production_manager,producer	tt1596342,tt4530422,tt5697572,tt2798920

^{*} mysql+pymysql://root:***@localhost

¹⁰ rows affected.

Out[259]:	id	seasonNum	episodeNum	episodeTitle	episodeLink	episodeAirDate	episodeDescription
	0	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hand of the King, is dead. King Robert Baratheon plans to ask his oldest friend, Eddard Stark, to take Jon's place. Across the sea, Viserys Targaryen plans to wed his sister to a nomadic warlord in exchange for an army.
	1	1	2	The Kingsroad	/title/tt1668746/	2011-04-24	While Bran recovers from his fall, Ned takes only his daughters to King's Landing. Jon Snow goes with his uncle Benjen to The Wall. Tyrion joins them.
	2	1	3	Lord Snow	/title/tt1829962/	2011-05-01	Lord Stark and his daughters arrive at King's Landing to discover the intrigues of the king's realm.
	3	1	4	Cripples, Bastards, and Broken Things	/title/tt1829963/	2011-05-08	Eddard investigates Jon Arryn's murder. Jon befriends Samwell Tarly, a coward who has come to join the Night's Watch.
	4	1	5	The Wolf and the Lion	/title/tt1829964/	2011-05-15	Catelyn has captured Tyrion and plans to bring him to her sister, Lysa Arryn, at The Vale, to be tried for his, supposed, crimes against Bran. Robert plans to have Daenerys killed, but Eddard refuses to be a part of it and quits.
	5	1	6	A Golden Crown	/title/tt1837862/	2011-05-22	While recovering from his battle with Jaime, Eddard is forced to run the kingdom while Robert goes hunting. Tyrion demands a trial by combat for his freedom. Viserys is losing his patience with Drogo.
	6	1	7	You Win or You Die	/title/tt1837863/	2011-05-29	Robert has been injured while hunting and is dying. Jon and the others finally take their vows to the Night's Watch. A man, sent by Robert, is captured for trying to poison Daenerys. Furious, Drogo vows to attack the Seven Kingdoms.
	7	1	8	The Pointy End	/title/tt1837864/	2011-06-05	Eddard and his men are betrayed and captured by the Lannisters. When word reaches Robb, he plans to go to war to rescue them. The White Walkers attack The Wall. Tyrion returns to his father with some new friends.
	8	1	9	Baelor	/title/tt1851398/	2011-06-12	Robb goes to war against the Lannisters. Jon finds himself struggling on deciding if his place is with Robb or the Night's Watch. Drogo has fallen ill from a fresh battle wound. Daenerys is desperate to save him.
	9	1	10	Fire and Blood	/title/tt1851397/	2011-06-19	With Ned dead, Robb vows to get revenge on the Lannisters. Jon must officially decide if his place is with Robb or the Night's Watch. Daenerys says her final goodbye to Drogo.

* mysql+pymysql://root:***@localhost
10 rows affected.

Out[260]:	id	tconst	averageRating	numVotes
	0	tt1480055	8.9	48686
	1	tt1668746	8.6	36837
	2	tt1829962	8.5	34863
	3	tt1829963	8.6	33136
	4	tt1829964	9.0	34436
	5	tt1837862	9.1	34050
	6	tt1837863	9.1	34564
	7	tt1837864	8.9	32339
	8	tt1851398	9.6	45134
	9	tt1851397	9.4	39748

* mysql+pymysql://root:***@localhost

10 rows affected.

\cap		⊢ I		16	1	7	
U	u	L	_ <	U	Т	J	ì

characters	tconst	nconst	
["Eddard 'Ned' Stark"]	tt1480055	nm0000293	
["Robert Baratheon"]	tt1480055	nm0004692	
["Jaime Lannister"]	tt1480055	nm0182666	
["Eddard 'Ned' Stark"]	tt1668746	nm0000293	
["Robert Baratheon"]	tt1668746	nm0004692	
["Jaime Lannister"]	tt1668746	nm0182666	
["Eddard 'Ned' Stark"]	tt1829962	nm0000293	
["Robert Baratheon"]	tt1829962	nm0004692	
["Jaime Lannister"]	tt1829962	nm0182666	
["Eddard 'Ned' Stark"]	tt1829963	nm0000293	

Load Neo4j

- You are now going to load some information into Neo4j. Specifically, the Game of Thrones episodes, the Game of Thrones cast, and the Game of Thrones title-cast information.
- You can load the data into the notebook from the RDB using Pandas and SQLAlchemy.
- You will use py2neo to do the loading into Neo4j. The functions are later in the notebook.
- I decided to make this easier and give you some helper functions instead of having you figure it out by yourself.

Load SQL into DataFrames

```
In [219... import pandas
In [220... from sqlalchemy import create_engine
In [243... engine = create_engine("mysql+pymysql://root:1168622jin@localhost")
In [244... sql_episodes = \
    """
    select seasonNum, episodeNum, episodeTitle,
    substr(episodeLink, 8, length(episodeLink) - 8) as tconst,
    episodeAirDate, episodeDescription
    from w4l11_f22_hw4.got_episodes;
    """
In [245... sql_cast_details = \
    """
    select distinct * from w4l11_f22_hw4.got_cast_details;
    """
```

• The following tests whether or not your loading worked.

Tn [251	enisodes	df
In 1751	enisodes	dt

Out[251]:		seasonNum	episodeNum	episodeTitle	tconst	episodeAirDate	episodeDescription
	0 1 1 Winte		Winter Is Coming	tt1480055	2011-04-17	Jon Arryn, the Hand of the King, is dead. King	
	1	1	2	The Kingsroad	tt1668746	2011-04-24	While Bran recovers from his fall, Ned takes o
	2	1	3	Lord Snow	tt1829962	2011-05-01	Lord Stark and his daughters arrive at King's
	3	1	4	Cripples, Bastards, and Broken Things	tt1829963	2011-05-08	Eddard investigates Jon Arryn's murder. Jon be
	4	1	5	The Wolf and the Lion	tt1829964	2011-05-15	Catelyn has captured Tyrion and plans to bring
	•••						
	68	8	2	A Knight of the Seven Kingdoms	tt6027908	2019-04-21	The battle at Winterfell is approaching. Jaime
	69	8	3	The Long Night	tt6027912	2019-04-28	The Night King and his army have arrived at Wi
	70	8	4	The Last of the Starks	tt6027914	2019-05-05	In the wake of a costly victory, Jon and Daene
	71	8	5	The Bells	tt6027916	2019-05-12	Daenerys and Cersei weigh their options as an
	72	8	6	The Iron Throne	tt6027920	2019-05-19	In the aftermath of the devastating attack on

73 rows × 6 columns

```
In [303... import numpy as np
    cast_df = cast_df.replace({np.nan:None})
```

In [304... cast_df

Out[304]:

	id	nconst	primaryName	birthYear	deathYear	primaryProfession	knownForTi
0	0	nm0230361	Frank Doelger	None	None	producer, director, writer	tt0985040,tt0139780,tt0944947,tt0202
1	1	nm0000293	Sean Bean	1959.0	None	actor,producer,animation_department	tt1181791,tt0944947,tt0120737,tt0167
2	2	nm0004692	Mark Addy	1964.0	None	actor,soundtrack	tt0183790,tt0944947,tt0119164,tt0955
3	3	nm0182666	Nikolaj Coster- Waldau	1970.0	None	actor,producer,writer	tt0110631,tt1483013,tt0944947,tt2404
4	4	nm0265610	Michelle Fairley	1963.0	None	actress	tt2431286,tt0944947,tt1390411,tt11188
5	5	nm0887700	Timothy Van Patten	1959.0	None	director,actor,producer	tt0083739,tt0979432,tt0374463,tt0141
6	6	nm1125275	David Benioff	1970.0	None	producer,writer,director	tt1025100,tt0944947,tt0419887,tt0307
7	7	nm1888967	D.B. Weiss	1971.0	None	writer,producer,director	tt11547156,tt12141112,tt3677548,tt0944
8	8	nm0552333	George R.R. Martin	1948.0	None	writer,producer,miscellaneous	tt0944947,tt11198330,tt0088634,tt0092
9	9	nm0122251	Jo Burn	None	None	miscellaneous,production_manager,producer	tt1596342,tt4530422,tt5697572,tt2798
10	10	nm0400240	Mark Huffam	None	None	producer,production_manager,assistant_director	tt11214590,tt3659388,tt0120815,tt11138
11	11	nm1047532	Brian Kirk	1968.0	None	director,producer	tt0944947,tt1474684,tt8688634,tt1949
12	12	nm2643685	Bryan Cogman	1979.0	None	producer, miscellaneous, writer	tt0944947,tt4872762,tt2207
13	13	nm0372176	Lena Headey	1973.0	None	actress,producer,soundtrack	tt0944947,tt1374989,tt0416449,tt1343
14	14	nm0590889	Daniel Minahan	None	None	director,producer,writer	tt0944947,tt2788432,tt1856010,tt0251
15	15	nm0260870	Jane Espenson	1964.0	None	producer,writer,miscellaneous	tt0118276,tt1338724,tt2056091,tt0944
16	16	nm3592338	Emilia Clarke	1986.0	None	actress,soundtrack	tt2674426,tt3778644,tt0944947,tt1340
17	17	nm0851930	Alan Taylor	1965.0	None	director,producer,writer	tt0944947,tt0282768,tt1981115,tt1340
18	18	nm1014697	Ramin Djawadi	1974.0	None	composer,soundtrack,music_department	tt0944947,tt0475784,tt0371746,tt1663
19	19	nm0227759	Peter Dinklage	1969.0	None	actor,producer,soundtrack	tt0944947,tt1877832,tt0340377,tt5027

	id	nconst	primaryName	birthYear	deathYear	primaryProfession	knownForTi
20	20	nm0146529	Bernadette Caulfield	None	None	producer,production_manager,miscellaneous	tt12141112,tt0944947,tt0421030,tt0106
21	21	nm0318821	Aidan Gillen	1968.0	None	actor,writer,producer	tt4500922,tt4046784,tt1345836,tt0944
22	22	nm0002399	Alik Sakharov	1959.0	None	cinematographer, director, producer	tt1856010,tt5071412,tt0141842,tt0944
23	23	nm0007008	David Petrarca	None	None	director,producer	tt0421030,tt0844441,tt0944947,tt5743
24	24	nm0961827	Vanessa Taylor	None	None	producer,writer,miscellaneous	tt0944947,tt1840309,tt6772802,tt5580
25	25	nm0638354	David Nutter	1960.0	None	director, producer, sound track	tt0112173,tt0374463,tt0944947,tt3107
26	26	nm0001097	Charles Dance	1946.0	None	actor, director, writer	tt0944947,tt0107362,tt2084970,tt0280
27	27	nm0192377	Liam Cunningham	1961.0	None	actor,director,producer	tt0944947,tt0800320,tt0460989,tt0986
28	28	nm0551076	Neil Marshall	1970.0	None	producer, director, writer	tt0483607,tt9182964,tt0280609,tt0435
29	29	nm0817770	Greg Spence	None	None	$producer, production_manager, editorial_department$	tt0460829,tt0944947,tt0411951,tt0416
30	30	nm3229685	Kit Harington	1986.0	None	actor,writer,producer	tt9032400,tt1921064,tt0938330,tt0944
31	31	nm0628040	Christopher Newman	1955.0	None	assistant_director,producer,miscellaneous	tt0120915,tt0107943,tt0185906,tt0944
32	32	nm0336241	Alex Graves	None	None	producer, director, writer	tt0200276,tt0112746,tt3595806,tt0944
33	33	nm0533713	Michelle MacLaren	1965.0	None	producer, director, production_manager	tt4998350,tt2953250,tt0944947,tt0903
34	34	nm0322513	lain Glen	1961.0	None	actor, producer, sound track	tt6954652,tt0944947,tt6859806,tt10370
35	35	nm0534635	Richard Madden	1986.0	None	actor,producer,soundtrack	tt2066051,tt2368619,tt0944947,tt1661
36	36	nm4263213	John Bradley	1988.0	None	actor, sound track	tt5451690,tt0944947,tt5834426,tt10223
37	37	nm2356940	Hannah Murray	1989.0	None	actress, soundtrack	tt5390504,tt4180576,tt2141751,tt0944
38	38	nm3310211	Rose Leslie	1987.0	None	actress	tt1618442,tt0944947,tt4520364,tt3177
39	39	nm0806252	Michael Slovis	None	None	cinematographer,producer,director	tt7817340,tt0981227,tt0247082,tt0903

	id	nconst	primaryName	birthYear	deathYear	primaryProfession	knownForTi
40	40	nm4984276	Dave Hill	None	None	miscellaneous,writer,producer	tt7937220,tt7462410,tt0944947,tt3391
41	41	nm0617042	Mark Mylod	None	None	director, producer, miscellaneous	tt0944947,tt7660850,tt1586680,tt2699
42	42	nm0226820	Stephen Dillane	1957.0	None	actor	tt0944947,tt0266987,tt0274558,tt4555
43	43	nm0687964	Jeremy Podeswa	1962.0	None	director,miscellaneous,writer	tt10574236,tt5834204,tt0374463,tt0944
44	44	nm0764601	Miguel Sapochnik	1974.0	None	director,producer,writer	tt1053424,tt3420504,tt0944947,tt11198
45	45	nm1380874	Lisa McAtackney	None	None	producer,production_manager,miscellaneous	tt0944947,tt0804552,tt0465670,tt0774
46	46	nm0755261	Daniel Sackheim	None	None	producer, director, editorial_department	tt0120902,tt0412142,tt0221218,tt2356
47	47	nm0070474	Jack Bender	1949.0	None	director,producer,actor	tt0411008,tt0944947,tt0285333,tt0103
48	48	nm1754059	Natalie Dormer	1982.0	None	actress,writer,producer	tt10361016,tt0944947,tt0758790,tt1951
49	49	nm0787687	Matt Shakman	1975.0	None	director,producer,actor	tt9140560,tt0944947,tt0472954,tt2235
50	50	nm2977599	Gursimran Sandhu	1986.0	None	miscellaneous,writer,director	tt2561572,tt1910550,tt0944947,tt9737
	ГА	7000047	Ethan J.	k1	k1		+0044

In [283... titles_cast_df

Out[283]:		nconst	tconst	characters
	0	nm0000293	tt1480055	["Eddard 'Ned' Stark"]
	1	nm0004692	tt1480055	["Robert Baratheon"]
	2	nm0182666	tt1480055	["Jaime Lannister"]
	3	nm0000293	tt1668746	["Eddard 'Ned' Stark"]
	4	nm0004692	tt1668746	["Robert Baratheon"]
	•••			
	160	nm0182666	tt6027914	["Jaime Lannister"]
	161	nm0227759	tt6027916	["Tyrion Lannister"]
	162	nm0182666	tt6027916	["Jaime Lannister"]
	163	nm0227759	tt6027920	["Tyrion Lannister"]
	164	nm0182666	tt6027920	["Jaime Lannister"]

165 rows × 3 columns

Load Data into Neo4j

```
In [263...
# Up until now, we have been directly using query languages to interact with databases.
# There are many higher layer language libraries that make using the databases "simpler."
# I avoided using these libraries because they obscure what is happening and hide the query language.
# Learning the query language(s) is important.
#
# py2neo and other tools provide an "object-mapping" layers that maps between the data in the databases
# and classes/objects in the programming language you are using. py2neo implements classes Node and Relationship.
#
from py2neo.data import Node, Relationship
In [264... graph = Graph(aura_url, auth=(aura_user, aura_pw))
```

• The following are a couple of helper functions that will simplify the homework.

```
# The matcher classes simplify using the query language from withon Python and classes.
In [265...
          from py2neo.matching import *
In [266...
          def get nodes(label, template):
              :param label: The label of the node
              :template: A dictionary of property, value pairs to match.
              :return: A list of matching nodes.
              nodes = NodeMatcher(graph)
              the match = nodes.match(label, **template)
              result = []
              for n in the match:
                  result.append(n)
              return result
          keanu = get nodes("Person", { "name": "Keanu Reeves" })
In [267...
In [268... keanu
Out[268]: []
In [269...
          def create node(n):
              :template: A py2neo Node
              :return: None
              tx = graph.begin()
              tx.create(n)
              graph.commit(tx)
In [270...
          # Create an GOT Actor node.
          sb = Node('GOT Actor', name="Sean Bean", nconst="nm0000293", born=1959)
In [271... create node(sb)
```

```
In [272... mf = Node('GOT Actor', name="Michelle Fairley", nconst="nm0265610", born=1963)
          create node(mf)
In [273... # Get what we created.
          got a = get nodes('GOT Actor', {})
In [274...
         got a
          [Node('GOT Actor', born=1959, name='Sean Bean', nconst='nm0000293'),
Out[274]:
           Node('GOT Actor', born=1963, name='Michelle Fairley', nconst='nm0265610'),
           Node('GOT Actor', born=1959, name='Sean Bean', nconst='nm0000293'),
           Node('GOT Actor', born=1963, name='Michelle Fairley', nconst='nm0265610')]
In [158... # Create an episode.
          episode data = {'seasonNum': 1,
            'episodeNum': 1,
            'episodeTitle': 'Winter Is Coming',
            'tconst': 'tt1480055',
            'episodeAirDate': '2011-04-17',
            'episodeDescription': "Jon Arryn, the Hand of the King, is dead. King Robert Baratheon plans to ask his oldest frien
          episode node = Node("GOT Episode", **episode data)
In [159... create node(episode node)
```

- From the table <code>got_title_cast</code> , we can find out how acted in what episodes and roles.
- A little probing shows that Sean Bean and Michelle Fairley were in season 1, episode 1.
- So, I can create a relationship.

12/14/22, 12:42 PM w4111_f22_hw4 [Node('GOT Actor', born=1959, name='Sean Bean', nconst='nm0000293')] Out[169]: In [171... mf = get nodes("GOT Actor", { "nconst": "nm0265610"}) mf [Node('GOT Actor', born=1963, name='Michelle Fairley', nconst='nm0265610')] Out[171]: sb roles = %sql select characters from w4111 f22 hw4.got title cast where \ In [173... nconst='nm0000293' and tconst='tt1480055' sb roles[0]["characters"] * mysql+pymysql://root:***@localhost 1 rows affected. '["Eddard \'Ned\' Stark"]' Out[173]: In [176... ep [Node('GOT Episode', episodeAirDate='2011-04-17', episodeDescription="Jon Arryn, the Hand of the King, is dead. King Out[176]: Robert Baratheon plans to ask his oldest friend, Eddard Stark, to take Jon's place. Across the sea, Viserys Targaryen plans to wed his sister to a nomadic warlord in exchange for an army.", episodeNum=1, episodeTitle='Winter Is Comin g', seasonNum=1, tconst='tt1480055')] In [177... sb [Node('GOT Actor', born=1959, name='Sean Bean', nconst='nm0000293')] Out[177]: In [285... def create relationship(source, label, target, properties): tx = graph.begin() r = Relationship(source, label, target) tx.create(r) graph.commit(tx) In [186, r = create relationship(sb[0], "GOT Acted In", ep[0], {"roles": ["Eddard 'Ned' Start"]}) In [187... r = create relationship(mf[0], "GOT Acted In", ep[0], {"roles": ["Catelyn Stark"]})

• When I run a guery in my Neo4j console, I get the following.



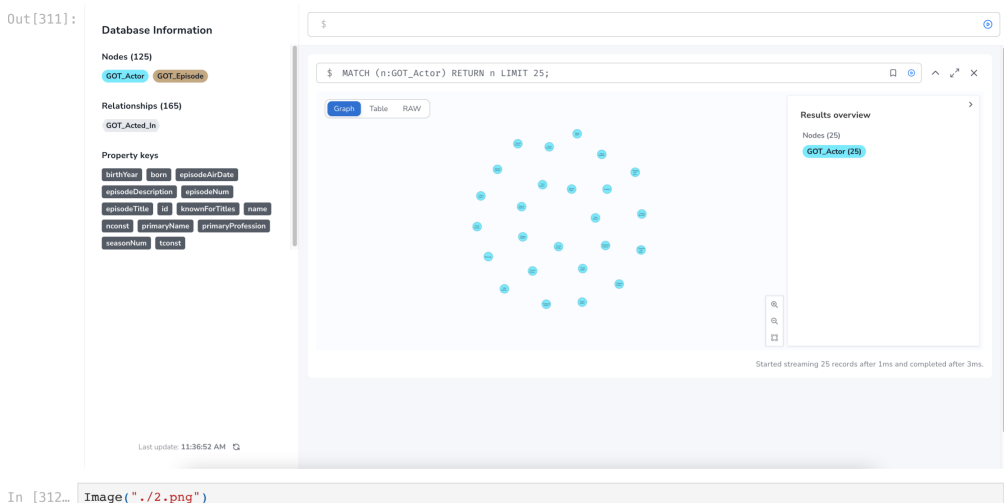
- Your task is to now use your skills and my helper code to load episodes, actors and relationships.
- Please put your code below, and then past some screenshots.

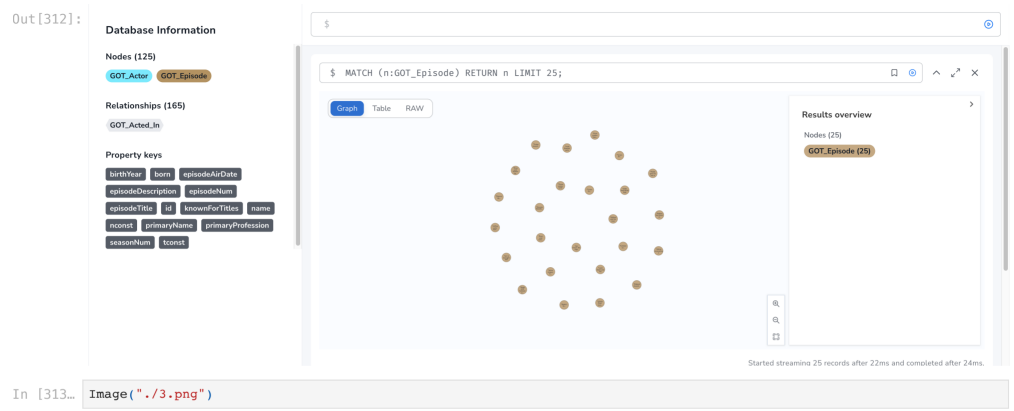
```
In [278... episode data = episodes df.to dict('records')
          episode length = len(episode data)
          for i in range(episode length):
              data = episode data[i]
             episode node = Node("GOT Episode", **data)
              create node(episode node)
In [279... cast data = cast df.to dict('records')
          cast length = len(cast data)
          for i in range(cast length):
              data = cast data[i]
             cast node = Node("GOT Actor", **data)
             create node(cast node)
In [286... titles cast list = titles cast df.to dict('records')
          titles length = len(titles cast list)
          for i in range(titles length):
              actor = get nodes("GOT Actor", {"nconst": titles cast list[i]["nconst"]})
              actor = actor[0]
             episode = get nodes("GOT Episode", {"tconst": titles cast list[i]["tconst"]})
              episode = episode[0]
             create relationship(actor, "GOT Acted In", episode,
                                 {"roles": titles cast list[i]['characters']})
```

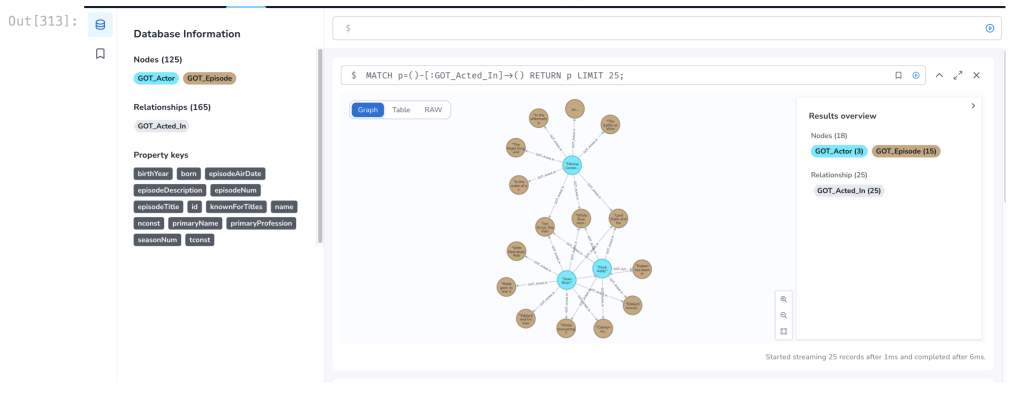
Screenshots are below with all of them in "limit 25" Successfully loaded!

```
In [310... from IPython.display import Image

In [311... Image("./1.png")
```







Programming Track

• I am canceling the programming track. I will explain how to use what we just did in a web application, but piling on more work at this point would be cruel.

Non-Programming Track

• I am canceling the non-programming track. I will explain how to use what we just did in data science, but piling on more work at this point would be cruel.

In []: