COMS W4111-003/V03 (Fall 2022) Introduction to Databases

Homework 1, Part 2

Note:

- Please replace the information below with your last name, first name and UNI.
- Please delete the track that you are not taking from "Programming, Non-Programming."

Student Information: Wu, Tong, tw2906

Track: Programming

Introduction

Overview and Objectives

HW 1 is the first step in the process of incrementally implementing a small project. You will have an executable, demoable project by the end of the semester. We build the project one homework assignment at a time. The non-programming track develops a simple data engineering and data science Jupyter notebook. The programming track builds a simple full stack web application.

There are two sections to HW 1, part 2. There is one section for each track. You only need to complete the section for the track you have chosen.

Submission

- 1. Remove dff9 from the file name and replace with your UNI.
- 2. File > Print Preview > Download as PDF
- 3. Upload .pdf and .ipvnb to GradeScope

This assignment is due 12-October-2022 at 11:59PM EDT.

Collaboration

- You may use any information found in TA or Prof. Ferguson's office hours, class recordings, slides,
- You may use information you find on the web, but must provide a link to the information and cite.
- You may not copy code or answers verbatim. To can use the web to find information, but must provide your own answers.
- · You are not allowed to collaborate outside of office hours
- You are NOT allowed to collaborate with other students outside of office hours.

Non-Programming Section

Data Loading

The following sections load the data from files into MySQL. The HW task uses the MySQL tables.

Step 1: Read Episode Information

The zip file for the homework contains a JSON file with information about episodes in Game of Thrones. The following code loads the file into a Pandas data frame.

In [5]:

import pandas as pd

In [20]:

```
file_name = "./flattened_episodes.json"
df = pd.read_json(file_name)
df
```

Out[20]:

	seasonNum	episodeNum	episodeTitle	episodeLink	episodeAirDate	episodeDescription
0	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hanc of the King, is dead King
1	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hanc of the King, is dead King
2	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hanc of the King, is dead King
3	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hanc of the King, is dead King
4	1	1	Winter Is Coming	/title/tt1480055/	2011-04-17	Jon Arryn, the Hanc of the King, is dead King
4160	8	6	The Iron Throne	/title/tt6027920/	2019-05-19	In the aftermath o the devastatinç attack on
4161	8	6	The Iron Throne	/title/tt6027920/	2019-05-19	In the aftermath o the devastatinç attack on
4162	8	6	The Iron Throne	/title/tt6027920/	2019-05-19	In the aftermath o the devastatinç attack on
4163	8	6	The Iron Throne	/title/tt6027920/	2019-05-19	In the aftermath o the devastatinç attack on
4164	8	6	The Iron Throne	/title/tt6027920/	2019-05-19	In the aftermath o the devastatinç attack on
4165 r	ows × 13 colu	umns				
1 1 1	10 001					•

Step 2: Save the Episode Information

The following code saves the episode information to a relational database table. You must change the user ID and password for the mySQL database.

```
In [6]:
%load_ext sql
In [7]:
%sql mysql+pymysql://root:dbuserdbuser@localhost
Danger: The following code will delete any previous work in the database you have done.
In [5]:
%sql drop database if exists f22_hw1_got
* mysql+pymysql://root:***@localhost
0 rows affected.
Out[5]:
[6]:
In
%sql create database f22_hw1_got
* mysql+pymysql://root:***@localhost
1 rows affected.
Out[6]:
Pandas needs a SQLAlchemy engine to interact with a relational database.
In [8]:
from sqlalchemy import create engine
In [9]:
engine = create_engine("mysql+pymysql://root:dbuserdbuser@localhost")
In [21]:
df. to sql("episodes scenes", schema="f22 hwl got", con=engine, index=False, if exists="replace")
Out [21]:
```

The following code is a simple test to see if you have written the data.

4165

In [12]:

```
%sql select seasonNum, episodeNum, count(scene_no) as no_of_scenes from \ f22_hw1_got.episodes_scenes group by seasonNum, episodeNum \ order by seasonNum, episodeNum
```

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

Step 3: Load the Character Information

In [14]:

```
# This logic is basically the same as above.
file_name = "./flattened_characters.json"
df = pd.read_json(file_name)
df
```

Out[14]:

	characterName	characterLink	actorName	actorLink	houseName	royal	
0	Addam Marbrand	/character/ch0305333/	B.J. Hogg	/name/nm0389698/	NaN	NaN	
1	Aegon Targaryen	NaN	NaN	NaN	Targaryen	1.0	Ma
2	Aeron Greyjoy	/character/ch0540081/	Michael Feast	/name/nm0269923/	Greyjoy	NaN	
3	Aerys II Targaryen	/character/ch0541362/	David Rintoul	/name/nm0727778/	Targaryen	1.0	
4	Akho	/character/ch0544520/	Chuku Modu	/name/nm6729880/	NaN	NaN	
384	Young Nan	/character/ch0305018/	Annette Tierney	/name/nm1519719/	NaN	NaN	
385	Young Ned	/character/ch0154681/	Robert Aramayo	/name/nm7075019/	Stark	NaN	
386	Young Ned Stark	/character/ch0154681/	Sebastian Croft	/name/nm7509185/	Stark	NaN	
387	Young Rodrik Cassel	/character/ch0171391/	Fergus Leathem	/name/nm7509186/	NaN	NaN	
388	Zanrush	/character/ch0540870/	Gerald Lepkowski	/name/nm0503319/	NaN	NaN	
389 r	ows × 25 columi	ns					

Step 4: Save the Data

```
In [15]:
```

```
df.to_sql("characters", schema="f22_hw1_got", con=engine, index=False, if_exists="replace")
```

Out[15]:

389

In [17]:

```
# Test the load.
%sql select characterName, actorName, actorLink from f22_hw1_got.characters where kingsguard is not
```

* mysql+pymysql://root:***@localhost 5 rows affected.

Out[17]:

actorLink	actorName	characterName
/name/nm1074361/	Luke Roberts	Arthur Dayne
/name/nm3729225/	Gwendoline Christie	Brienne of Tarth
/name/nm0182666/	Nikolaj Coster-Waldau	Jaime Lannister
/name/nm0243696/	James Doran	Mandon Moore
/name/nm4535552/	Daniel Portman	Podrick Payne

Once More with Feeling

We are going to do the same thing with locations and subLocations. But this, time we are really going to get excited about data processing. So, "Once More with Feeling!"

In [24]:

```
# This logic is basically the same as above.
file_name = "./flattened_locations.json"
df = pd.read_json(file_name)
df
```

Out[24]:

	location	subLocation
0	North of the Wall	The Lands of Always Winter
1	North of the Wall	Cave Outside Wildling Camp
2	North of the Wall	Wildling Camp
3	North of the Wall	Frostfang Mountains
4	North of the Wall	The Three-Eyed Raven
115	The Red Waste	The Desert
116	Qarth	
117	Qarth	King's Landing
118	Qarth	The Wall
119	Qarth	Vaes Dothrak

120 rows × 2 columns

In [25]:

```
df.to_sql("locations", schema="f22_hwl_got", con=engine, index=False, if_exists="replace")
```

Out[25]:

120



Non-Programming Tasks

Complete the tasks in this section if you are on the Non-Programming Track



The basic idea is the following:

- You have three tables in your database:
 - episodes_scenes
 - 2. characters
 - 3. locations
- The raw data we loaded is kind of "icky," which is a highly technical data engineering term.
- We are going to going to restructure and de-icky the data a little bit, and then do some queries.
- So, you want to have a cool job in data science, Al/ML, IEOR, ... that involves getting insight from data I have some bad news.



"While it is a commonly held belief that data janitor work is fully automated, many data scientists are employed primarily as data janitors. The Information technology industry has been increasingly turning towards new sources of data gathered on consumers, so data janitors have become more commonplace in recent years."

(https://en.wikipedia.org/wiki/Data_janitor_(https://en.wikipedia.org/wiki/Data_janitor_))

Task 1: Copy the Data and Create Some Keys

- We are going to keep the original tables and make some copies that we will clean up.
- Your first task is create a new database f22_hw1_got_c1ean that has the following structure.

	episodes		scenes
PK	seasonNum	PK,FK	seasonNum
PK	episodeNum	PK,FK	episodeNum
	episodeTitle	PK,FK	scene_no
	episodeLink		location
	episodeAirDate		subLocation
	episodeDescription		characters
	characters		locations
	characterName		location
	characterLink		subLocation
	actorName		
	actorLink		

• Put and execute your SQL statements in the cells below. Note: You have to create the primary keys and

foreign keys from the ER diagram.

• You can use the create table xxx as select * from version of select to create the tables. We provide one example.

```
[ ]:
In
## These two cells are the examples - go and run these cells in order!
%sql create database f22_hw1_got_clean
In [ ]:
%%sq1
    create table f22 hwl got clean.episodes as
        select distinct seasonNum, episodeNum, episodeTitle, episodeLink, episodeAirDate, episodeDes
            from f22_hw1_got.episodes_scenes
 • Put the rest of your SQL below, which will be create table and alter table statements. You must
    execute your statements.
In [ ]:
%%sq1
In [ ]:
```

Task 2: Convert to NULL

%%sq1

<u>Ted Codd (https://en.wikipedia.org/wiki/Edgar_F_Codd)</u>, who pioneered relational databases, defined 12 rules for RDBs.

A critical rule is Rule 3: Systematic Treatment of NULL Values (https://www.tutorialspoint.com/dbms/dbms codds rules.htm)

The NULL values in a database must be given a systematic and uniform treatment. This is a very important rule because a NULL can be interpreted as one the following – data is missing, data is not known, or data is not applicable.

There are columns that are effectively <code>NULL</code> but have some other marker, e.g. "", ";". Your task is to identify these columns and covert the symbol indicating <code>NULL</code> to the value <code>NULL</code>.

Put and execute your SQL below.

```
In [ ]:

%%sql

In [ ]:

%%sql
```

Task 3: Some not so Simple Queries

- We saw JOIN statements in class. We also saw the = comparison operator in class.
- Finding out which characters were in which scenes is a little more complicated, however. We have incompletely cleaned up the data. We will do a better job in the future.
- In the short term, we can use the <u>LIKE (https://www.w3schools.com/sql/sql_like.asp)</u> from SQL. The following query shows how to use the operator to find out (approximately) in which scenes a character appeared.

In [42]:

%%sql
use f22_hw1_got_clean;
select characterName, seasonNum, episodeNum, scene_no, location, subLocation from characters join so
 scenes.characters like concat("%", characters.characterName, "%;")
 where characterName="Nymeria";

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

0 rows affected. 26 rows affected.

Out[42]:

characterName	seasonNum	episodeNum	scene_no	location	subLocation
Nymeria	1	1	15	The North	Outside Winterfell
Nymeria	1	2	5	The North	Winterfell
Nymeria	1	2	21	The Riverlands	Crossroads Inn
Nymeria	1	2	22	The Riverlands	Crossroads Inn
Nymeria	5	4	31	Dorne	None
Nymeria	5	4	32	Dorne	None
Nymeria	5	6	19	Dorne	The Water Gardens
Nymeria	5	6	20	Dorne	The Water Gardens
Nymeria	5	6	22	Dorne	The Water Gardens
Nymeria	5	6	23	Dorne	The Water Gardens
Nymeria	5	7	30	Dorne	The Water Gardens
Nymeria	5	9	22	Dorne	The Water Gardens
Nymeria	5	9	23	Dorne	The Water Gardens
Nymeria	5	9	35	Dorne	The Water Gardens
Nymeria	5	10	38	Dorne	None
Nymeria	5	10	40	Dorne	None
Nymeria	6	1	26	The Crownlands	Blackwater Bay
Nymeria	6	10	70	Dorne	The Water Gardens
Nymeria	6	10	71	Dorne	The Water Gardens
Nymeria	7	2	33	The Riverlands	To The Twins
Nymeria	7	2	36	The Narrow Sea	None
Nymeria	7	2	45	The Narrow Sea	None
Nymeria	7	2	47	The Narrow Sea	None
Nymeria	7	2	48	The Narrow Sea	None
Nymeria	7	2	55	The Narrow Sea	None
Nymeria	7	2	57	The Narrow Sea	None

Task 3.1: Find the Starks

• Write a query that returns the characters whose last name is Stark. The basic form of a characterName in characters is "firstName lastName.

In []: %%sql

Task 3.2: An Aggregations

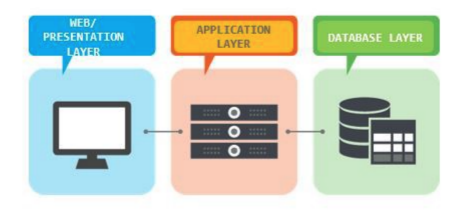
- Using the hint on how to JOIN the tables characters and scenes, Produce a table that returns:
 - characterName
 - location
 - subLocation
 - no_of_scenes, which is the count of the number of scenes in which the character appeared in the location, subLocation
 - sorted by no_of_scenes descending.
 - Only include results with no_of_scenes >= 100

Programming Track

Concept

- Most "databases" have a common core set of operations: Create, Retrieve, Update, Delete.
- In the relational model, the matching operations are: INSERT, SELECT, UPDATE, DELETE.
- Full stack web applications are typically a 3-tier application architecture.
 (https://levelup.gitconnected.com/a-complete-guide-build-a-scalable-3-tier-architecture-with-mern-stack-es6-ca129d7df805)

Let us walk through a three tier architecture:



A typical representation of three tier architecture

- There interface/protocol between the presentation layer and application later is typically <u>REST</u> (https://en.wikipedia.org/wiki/Representational state transfer).
- To get started with our application, we are going to focus on **just** some code that reads the database and returns information. Professor Ferguson will provide code that completes the stack to implement your first web application.
- The following "get started" code will help with some of your work.

In [11]:

```
import pymysql
import pandas as pd
import numpy as np
def get_connection():
    This function connects to a database and returns the connection.
    :return: The connection
    # TODO Replace the user and password with the information for your MySQL installation.
    conn = pymysql.connect(
       user="root",
        password="dbuserdbuser",
        host="localhost",
        autocommit=True,
        cursorclass=pymysql.cursors.DictCursor,
   )
   return conn
def run_query(sql, args, fetch=True):
    Runs a query. The SQL contains "%s" placeholders for parameters for the query. If fetch is true,
    result set.
    :param sql: An SQL string with "%s" please holders for parameters.
    :param args: A list of values to insert into the query for the parameters.
    :param fetch: If true, return the result set.
    :return: The result set or the number of rows affected.
    result = None
   conn = get_connection()
    cursor = conn.cursor()
   result = cursor. execute (sql, args)
    if fetch:
        result = cursor. fetchall()
    return result
```

And this is a simple test.

```
In [2]:
```

```
sql = "select characterName, actorName from f22_hwl_got_programming.characters where characterName=%
res = run_query(sql, ("Aegon Targaryen"))
res
```

```
Out[2]:
```

Tasks

Task 1: Load the Data

• The following statements create a schema and some tables.

In [7]:

```
%sql create database f22_hw1_got_programming

* mysql+pymysql://root:***@localhost
(pymysql.err.ProgrammingError) (1007, "Can't create database 'f22_hw1_got_programmin
g'; database exists")
[SQL: create database f22_hw1_got_programming]
```

(Background on this error at: https://sqlalche.me/e/14/f405) (https://sqlalche.me/e/14/f405))

```
In [39]:
```

```
%%sq1
create table if not exists f22_hw1_got_programming.characters
    characterName
                                  null,
                          text
    characterLink
                                  null,
                          text
    actorName
                                  null,
                          text
    actorLink
                          text
                                  null,
    houseName
                          text
                                  null,
                          double null,
    royal
    parents
                          text
                                  null,
    siblings
                          text
                                  null,
    killedBy
                                  null,
                          text
    characterImageThumb text
                                  null,
    characterImageFull text
                                  null,
    nickname
                          text
                                  null,
    killed
                          text
                                  null,
    servedBy
                                  null,
                          text
    parent0f
                                  null,
                          text
    marriedEngaged
                          text
                                  null,
    serves
                          text
                                  null,
    kingsguard
                          double null,
    guardedBy
                          text
                                  null,
                                  null,
    actors
                          text
    guardian0f
                                  null,
                          text
    allies
                                  null,
                          text
    abductedBy
                                  null,
                          text
    abducted
                                  null,
                          text
    sibling
                                  nu11
                          text
);
create table if not exists f22_hw1_got_programming.episodes_scenes
(
    seasonNum
                               bigint null,
    episodeNum
                               bigint null,
    episodeTitle
                                text
                                       null,
    episodeLink
                                       null,
                                text
    episodeAirDate
                                text
                                       null,
    episodeDescription
                                       null,
                                text
    {\tt opening Sequence Locations}\ {\tt text}
                                       null,
    sceneStart
                                text
                                       null,
    sceneEnd
                                       null,
                                text
    location
                                text
                                       null,
    subLocation
                                       null,
                                text
    characters
                                text
                                       nu11,
    scene no
                               bigint null
);
 * mysql+pymysql://root:***@localhost
```

```
* mysql+pymysql://root:***@localhost
0 rows affected.
0 rows affected.
Out[39]:
[]
```

• You can load information from JSON files using pandas. I like lists, so I convert to a list.

In [61]:

```
df = pd.read_json('flattened_characters.json')
df
```

Out[61]:

	characterName	characterLink	actorName	actorLink	houseName	royal	
0	Addam Marbrand	/character/ch0305333/	B.J. Hogg	/name/nm0389698/	NaN	NaN	
1	Aegon Targaryen	NaN	NaN	NaN	Targaryen	1.0	Ma
2	Aeron Greyjoy	/character/ch0540081/	Michael Feast	/name/nm0269923/	Greyjoy	NaN	
3	Aerys II Targaryen	/character/ch0541362/	David Rintoul	/name/nm0727778/	Targaryen	1.0	
4	Akho	/character/ch0544520/	Chuku Modu	/name/nm6729880/	NaN	NaN	
384	Young Nan	/character/ch0305018/	Annette Tierney	/name/nm1519719/	NaN	NaN	
385	Young Ned	/character/ch0154681/	Robert Aramayo	/name/nm7075019/	Stark	NaN	
386	Young Ned Stark	/character/ch0154681/	Sebastian Croft	/name/nm7509185/	Stark	NaN	
387	Young Rodrik Cassel	/character/ch0171391/	Fergus Leathem	/name/nm7509186/	NaN	NaN	
388	Zanrush	/character/ch0540870/	Gerald Lepkowski	/name/nm0503319/	NaN	NaN	

389 rows × 25 columns

4

```
In [5]:
```

```
character_list = df.to_dict('records')
character_list[0:4]
```

Out[5]:

```
[{'characterName': 'Addam Marbrand',
  'characterLink': '/character/ch0305333/',
  'actorName': 'B.J. Hogg',
  'actorLink': '/name/nm0389698/',
  'houseName': nan,
  'royal': nan,
  'parents': nan,
  'siblings': nan,
 'killedBy': nan,
  'characterImageThumb': nan,
  'characterImageFull': nan,
  'nickname': nan,
 'killed': nan,
  'servedBy': nan,
  'parentOf': nan,
  'marriedEngaged': nan,
  'serves': nan,
  'kingsguard': nan,
  'guardedBy': nan,
  'actors': nan,
  'guardianOf': nan.
  'allies': nan,
  'abductedBy': nan,
  'abducted': nan,
  'sibling': nan},
 {'characterName': 'Aegon Targaryen',
  characterLink': nan,
  'actorName': nan,
  'actorLink': nan,
  'houseName': 'Targaryen',
  'royal': 1.0,
  'parents': 'Elia Martell; Rhaegar Targaryen',
  'siblings': 'Rhaenys Targaryen; Jon Snow',
 'killedBy': 'Gregor Clegane',
  'characterImageThumb': nan,
  'characterImageFull': nan,
  'nickname': nan,
  'killed': nan,
  'servedBy': nan,
  'parentOf': nan,
  marriedEngaged': nan,
  'serves': nan,
  'kingsguard': nan,
  'guardedBy': nan,
  'actors': nan,
   guardianOf': nan,
  'allies': nan,
  'abductedBy': nan,
  'abducted': nan,
  'sibling': nan},
 {'characterName': 'Aeron Greyjoy',
  characterLink': '/character/ch0540081/',
  'actorName': 'Michael Feast',
  'actorLink': '/name/nm0269923/',
```

```
'houseName': 'Greyjoy',
  'royal': nan,
  'parents': nan,
  'siblings': 'Balon Greyjoy;Euron Greyjoy',
  'killedBy': nan,
  'characterImageThumb': 'https://images-na.ssl-images-amazon.com/images/M/MV5BNzI5M
DgOZDAtN2Y2ZCO0MzU1LTgyYjQtNTBjYjEzODczZDVhXkEyXkFqcGdeQXVyNTgONzg4NTE@. V1. SX100 S
Y140 . jpg',
  characterImageFull: https://images-na.ssl-images-amazon.com/images/M/MV5BNzI5MD
gOZDAtN2Y2ZCOOMzU1LTgyYjQtNTBjYjEzODczZDVhXkEyXkFqcGdeQXVyNTgONzg4NTE@. V1 .jpg',
  'nickname': 'Damphair',
  'killed': nan,
  'servedBy': nan,
  'parentOf': nan,
  'marriedEngaged': nan,
  'serves': nan,
  'kingsguard': nan,
  guardedBy': nan,
  actors': nan,
  'guardianOf': nan,
  'allies': nan,
  'abductedBy': nan,
  'abducted': nan,
  'sibling': nan},
 {'characterName': 'Aerys II Targaryen',
  characterLink': '/character/ch0541362/',
  'actorName': 'David Rintoul',
  'actorLink': '/name/nm0727778/',
  'houseName': 'Targaryen',
  'royal': 1.0,
  'parents': nan,
  'siblings': 'Rhaella Targaryen',
  'killedBy': 'Jaime Lannister',
  'characterImageThumb': 'https://images-na.ssl-images-amazon.com/images/M/MV5BMWQz0
WViN2ItNDZhOSOOMmZ1LTkxZTYtZDg5NGUwMGRmYWZjL21tYWd1L21tYWd1XkEyXkFqcGdeQXVyMjk3NTUyO
Tc@. V1._SX100_SY140_.jpg',
  characterImageFull': 'https://images-na.ssl-images-amazon.com/images/M/MV5BMWQzOW
ViN2ItNDZhOSOOMmZ1LTkxZTYtZDg5NGUwMGRmYWZjL21tYWd1L21tYWd1XkEyXkFqcGdeQXVyMjk3NTUyOT
c@._V1_. jpg',
  'nickname': 'The Mad King',
  'killed': 'Brandon Stark; Rickard Stark',
  'servedBy': 'Arthur Dayne; Jaime Lannister',
  'parentOf': 'Daenerys Targaryen; Rhaegar Targaryen; Viserys Targaryen',
  marriedEngaged': 'Rhaella Targaryen',
  'serves': nan,
  'kingsguard': nan,
  'guardedBy': nan,
  actors': nan,
   guardianOf': nan,
  'allies': nan,
  'abductedBy': nan,
  'abducted': nan,
  'sibling': nan}]
```

· The task is to:

- 1. Write a function that will insert a dictionary into a table.
- 2. Use the function to load the characters and episodes_scenes tables.
- 3. The data is in the files flattened characters. json and flattened episodes. json

· Implement the functions below.

In [85]:

```
def insert_row_table(database_name, table_name, row_dict):
    Insert a dictionary into a table.
    :param database_name: Name of the database.
    :param table name: Name of the table.
    :param row_dict: A dictionary of column names and values.
    :return: 1 of the insert occurred and 0 otherwise.
    # your code goes here
    values = str(row dict.values()).replace('dict_values([', '').replace('])', '') \
            .replace('None', 'NULL')
    columns = str(row_dict.keys()).replace('dict_keys([', '').replace('])', '') \
   .replace("'", "\") sql = "insert into "+database_name+"."+table_name+" ("+columns+")"+ " VALUES" \
          +" ("+values+");"
    return run_query(sql, None)
def load table programming (list of dicts, database name, table name):
    :param list of dicts: List of dictionaries to insert
    :param database_name: Database name
    :param table_name: Table name
    :return: No of rows inserted
    # your code goes here
    while i < len(list_of_dicts):
        insert_row_table(database_name, table_name, list_of_dicts[i])
        i+=1
    return i
```

· You can test your functions with the following cells.

In [86]:

```
%sql delete from f22_hw1_got_programming.characters
%sql delete from f22_hw1_got_programming.episodes_scenes

* mysql+pymysql://root:***@localhost
389 rows affected.
    * mysql+pymysql://root:***@localhost
4165 rows affected.

Out[86]:
[]
```

```
In [87]:
```

```
df = pd.read_json('flattened_episodes.json')
episodes_list = df.to_dict('records')
load_table_programming(episodes_list, "f22_hw1_got_programming", "episodes_scenes")

df = pd.read_json('flattened_characters.json')
df = df.replace({np.nan: None})
episodes_list = df.to_dict('records')
load_table_programming(episodes_list, "f22_hw1_got_programming", "characters")
```

Out[87]:

389

In [88]:

%sql select distinct seasonNum, episodeNum, episodeTitle, episodeAirDate from f22_hw1_got_programmi

* mysql+pymysql://root:***@localhost 73 rows affected.

In [89]:

\$sql select characterName, actorName from f22_hwl_got_programming.characters where characterName 1i

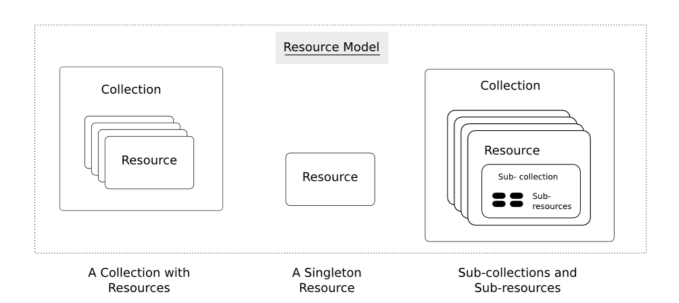
* mysql+pymysql://root:***@localhost

14 rows affected.

Out[89]:

actorName	characterName
Maisie Williams	Arya Stark
Joseph Mawle	Benjen Stark
None	Brandon Stark
Isaac Hempstead Wright	Bran Stark
Michelle Fairley	Catelyn Stark
Sean Bean	Eddard Stark
Aisling Franciosi	Lyanna Stark
None	Rickard Stark
Art Parkinson	Rickon Stark
Richard Madden	Robb Stark
Sophie Turner	Sansa Stark
Matteo Elezi	Young Benjen Stark
Cordelia Hill	Young Lyanna Stark
Sebastian Croft	Young Ned Stark

Query the Data



- REST is by definition resource oriented. A core concept is that there are resources that are collections containing other resources.
- A "path" identifies a resource. In our model/data,
 - The path /characters would represent all characters in the characters table.
 - The path /characters/Arya Stark would represent the character named "Ary Stark," assuming that characterName is the primary key for the table.
- REST and URLs also define the concept of a <u>query string (https://en.wikipedia.org/wiki/Query_string)</u>. The query string is similar to a <code>WHERE clause</code> in SQL.
- A GET on the path /episodes_scenes?seasonNum=1&location=The Wall is logically equivalent to:

```
select * from f22_got_hw1_programming.episodes_scenes where seasonNum='1' and location='The Wall'
```

 A simple way to represent a query string in Python is a dictionary. In the example, the corresponding dictionary would be:

```
{
    "seasonNum": "1",
    "location": "The Wall"
}
```

- The final task is to write a function retrieve that we can later use to implement queries on REST collections.
- The template for the functions is:

```
def retrieve (database name, table name, field list, query dict):
    Maps a query on a resource collection to an SQL statement and returns the result.
    :param database name: Name of the database.
    :param table name: Name of the table.
    :param field_list: List of columns to return.
    :param query_dict: Dictionary of name, value pairs to form a where clause.
    :return: The result set as a list of dictionaries.
    Calling this function with
        retrieve(
            'f22_hw1_got_programming', 'episodes_scenes',
['seasonNum', 'episodeNum', 'episodeTitle', 'scene_no', 'location'],
                 'seasonNum': '1',
                 'subLocation': 'The Wall'
        )
        would map to the SQL statement
        select seasonNum, episodeNum, episodeTitle, scene no, location
            from f22_hw1_got_programming.episodes_scenes where
                 seasonNum='1' and subLocation='The Wall'
    # Your code goes here
    field_list_str = str(field_list).replace('[', '').replace(']', '').replace('None', 'NULL') \
                      .replace("'", '')
    query_dict_str = str(query_dict).replace("{'", '').replace(')}', '').replace("':", " =") \
                      .replace(", '", " and ").replace("= 'NULL'", "is NULL") \setminus
                     .replace("= 'None'", "is NULL").replace("= None", "is NULL") \
.replace("= NULL", "is NULL")
    query = "select " + field_list_str + " from " + database_name + "." + table_name + \
            " where " + query_dict_str
    print (query)
    return run query (query, None)
```

· Write a couple of tests for your functions below.

```
In [91]:
```

select seasonNum, episodeNum, episodeTitle, scene_no, location from f22_hw1_got_prog ramming.episodes_scenes where seasonNum = '3' and subLocation = 'The Wall'

Out[91]:

```
[{'seasonNum': 3,
  'episodeNum': 6,
 'episodeTitle': 'The Climb',
  'scene_no': 2,
 'location': 'North of the Wall'},
 {'seasonNum': 3,
  'episodeNum': 6,
  'episodeTitle': 'The Climb',
 'scene no': 3,
 'location': 'North of the Wall'},
 {'seasonNum': 3,
  'episodeNum': 6,
 'episodeTitle': 'The Climb',
 'scene_no': 4,
 'location': 'North of the Wall'},
 {'seasonNum': 3,
  'episodeNum': 6,
 'episodeTitle': 'The Climb',
  'scene_no': 9,
 'location': 'North of the Wall'},
 {'seasonNum': 3,
  episodeNum': 6,
  'episodeTitle': 'The Climb',
 'scene no': 15,
 'location': 'North of the Wall'}]
```

In [92]:

select characterName, actorName, houseName, royal, killed from f22_hw1_got_programming.characters where killedBy = 'Sandor Clegane'

Out[92]:

```
[{'characterName': 'Biter',
  'actorName': 'Gerard Jordan',
 'houseName': None,
  'royal': None,
  'killed': None},
 {'characterName': 'Gatins',
  'actorName': 'Ricky Champ',
 'houseName': None,
  'royal': None,
 'killed': None},
 {'characterName': 'Gregor Clegane',
  'actorName': None,
  'houseName': None,
 'roval': None,
 'killed': "Elia Martell; Rhaenys Targaryen; Aegon Targaryen; Hugh of the Vale; Obery
n Martell; King's Landing Boaster; Faith Militant; Missandei; Qyburn"},
 {'characterName': "King's Landing Rioter #1",
  'actorName': 'Reg Wayment',
 'houseName': None,
  'royal': None,
 'killed': None},
 {'characterName': "King's Landing Rioter #2",
  actorName': 'Marko Juraga',
  'houseName': None,
  'royal': None,
  'killed': None},
 {'characterName': "King's Landing Rioter #3",
  actorName': 'Rea Separovic',
 'houseName': None,
  'royal': None,
  'killed': None},
 {'characterName': 'Lem Lemoncloak',
  'actorName': 'Jóhannes Haukur Jóhannesson',
  'houseName': None,
  'royal': None,
 'killed': 'Brother Ray'},
 {'characterName': 'Mycah',
  actorName': 'Rhodri Hosking',
  'houseName': None,
  'royal': None,
  'killed': None},
 {'characterName': 'Sandor Clegane',
  actorName': 'Rory McCann',
 'houseName': None,
  'royal': None,
```

'killed': 'Mycah;Kings Landing Rioter #1;Kings Landing Rioter #2;Kings Landing Rioter #3;Beric Dondarrion;Frey Soldier #2;Lowell;Dying Man;Biter;Steve;Riddell;Gatins;Morgan;Lem Lemoncloak;Gregor Clegane;Sandor Clegane'}]

In [93]:

select characterName, actorName, houseName, royal, killed from f22_hw1_got_programming.characters where killedBy is NULL and houseName = 'Stark'

Out[93]:

```
[{'characterName': 'Arya Stark',
  'actorName': 'Maisie Williams',
  'houseName': 'Stark',
  'royal': None,
  'killed': 'Red Keep Stableboy; Frey Soldier #1; Polliver; Rorge; Ghita; Meryn Trant; T
he Waif; Black Walder Rivers; Lothar Frey; Walder Frey; Petyr Baelish; The Night King; W
hite Walker; Viserion' },
 {'characterName': 'Bran Stark',
  'actorName': 'Isaac Hempstead Wright',
  'houseName': 'Stark',
  'royal': 1.0,
  'killed': None},
 {'characterName': 'Ghost',
  'actorName': None,
  'houseName': 'Stark',
  'royal': None,
  'killed': 'Rast'},
 {'characterName': 'Nymeria',
  'actorName': None,
  'houseName': 'Stark',
  'royal': None,
  'killed': None},
 {'characterName': 'Sansa Stark',
  'actorName': 'Sophie Turner',
  'houseName': 'Stark',
  'royal': 1.0,
  'killed': None},
 {'characterName': 'Young Benjen Stark',
   actorName': 'Matteo Elezi',
  'houseName': 'Stark',
  'royal': None,
  'killed': None},
 {'characterName': 'Young Lyanna Stark',
   actorName': 'Cordelia Hill',
  'houseName': 'Stark',
  'royal': None,
  'killed': None},
 {'characterName': 'Young Ned',
  'actorName': 'Robert Aramayo',
  'houseName': 'Stark',
  'royal': None,
  'killed': None},
 {'characterName': 'Young Ned Stark',
  'actorName': 'Sebastian Croft',
```

```
'houseName': 'Stark',
'royal': None,
'killed': None}]
```

In []: