# COMS W4111: Introduction to Databases Section 002/V02, Spring, 2022

#### HW 1 Notebook

## Introduction

This notebook has three top level sections:

- 1. Setup tests the environment setup, and should work assuming you completed HW0.
- 2. *Common Tasks* are the HW1 tasks for both the programming and non-programming track. All students complete this section.
- 3. *Non-Programing Track* contains the tasks that students in the non-programming track must complete.
- 4. *Programming Track* contains the tasks that students in the programming track must complete.

#### Submission format:

- All students (both tracks) submit a completed version of this notebook. Students need
  to complete the setup section, the common section, and the section specific to their
  track. The submission format is a PDF generated from the notebook. Students can
  generate the PDF by:
  - Choosing File->Print Preview in the notebook's menu bar. This will open a new browser tab.
  - In the new browser tab, select File->Print and choose to save as PDF.
  - Make sure that everything renders properly in the generated PDF.
    Troubleshoot/reach out if you have issues. Images/outputs that render incorrectly will not be graded.
- All students submit a zip file containing their cloned HW0/1 project, which they got by cloning the GitHub repository. Students can:
  - Open a command/terminal window in the root directory where they cloned the project.

- Enter git pull to retrieve any updates to the project, including required data files.
- Students can edit the notebook using Anaconda Navigator to open Jupyter Notebook.
- Students on the programming track also create and modify Python files in the sub-folder 
   VINI>\_web\_src
   Remember, you should be using a folder with your UNI. In my case, the folder would be dff9\_web\_src.
- The zip file you submit should contain **only** the following sub-folders/files:
  - <UNI>\_src. (All students) This folder must container your version of this notebook.
  - <UNI>\_web\_src. (Only programming track)
  - To be clear: the zipped directory for non-programming track submissions should contain **one** file. The corresponding zip for the programming track should contain **two** files.
- Make sure to submit your notebook in the PDF format separately from the zip file, based on your track as well. That is, you need to make two submissions in total like below:
  - Submit your notebook file in PDF format to Homework 1: Non-programming or Programming (Make sure that you assigned pages properly).
  - Submit your zip file to Homework 1: Zip File Submission

# Setup

**Note:** You will have to put the correct user ID and password in the connection strings below, e.g. replace dbuser and dbuserdbuser.

## iPython-SQL

```
In [1]: %load_ext sql
https://www.columbia.edu/

In [2]: %sql mysql+pymysql://root:l1700529@localhost
Out[2]: 'Connected: root@None'

In [3]: %sql select * from db_book.student where name like "z%" or name like "sh%"
```

## **PyMySQL**

```
In [4]:
          import pymysql
 In [5]:
          conn = pymysql.connect(host="localhost", user="root", password="11700529")
 In [6]:
          conn
         <pymysql.connections.Connection at 0x7ffclae8baf0>
Out[6]:
 In [7]:
          sql = """
              select * from db_book.student where
                  name like %s or name like %s
 In [8]:
          pattern 1 = "z%"
          pattern 2 = "sh%"
 In [9]:
          cur = conn.cursor()
          res = cur.execute(
              sql, args=(pattern_1, pattern_2)
          )
          res
Out[9]:
In [10]:
          res = cur.fetchall()
 In []:
In [11]:
          res
```

```
Out[11]: (('00128', 'Zhang', 'Comp. Sci.', Decimal('102')), ('12345', 'Shankar', 'Comp. Sci.', Decimal('32')))
```

## **Pandas**

```
In [12]: import pandas as pd
In [13]: #
# Replace the path below with the path of your project directory.
# Use // instead of / if you're on Windows.
# project_root = "/Users/linliu/Desktop/W4111/S22-W4111-HW-1-0"

In [14]: people_df = pd.read_csv(project_root + "/data/People.csv")
In [15]: people_df
```

Out[15]:		playerID	birthYear	birthMonth	birthDay	birthCountry	birthState	birthCity	deathYe
	0	aardsda01	1981.0	12.0	27.0	USA	СО	Denver	N
	1	aaronha01	1934.0	2.0	5.0	USA	AL	Mobile	202
	2	aaronto01	1939.0	8.0	5.0	USA	AL	Mobile	198
	3	aasedo01	1954.0	9.0	8.0	USA	CA	Orange	N
	4	abadan01	1972.0	8.0	25.0	USA	FL	Palm Beach	N
	•••								
	20353	zupofr01	1939.0	8.0	29.0	USA	CA	San Francisco	200
	20354	zuvelpa01	1958.0	10.0	31.0	USA	CA	San Mateo	N
	20355	zuverge01	1924.0	8.0	20.0	USA	MI	Holland	201
	20356	zwilldu01	1888.0	11.0	2.0	USA	МО	St. Louis	197
	20357	zychto01	1990.0	8.0	7.0	USA	IL	Monee	N

20358 rows × 24 columns

Out[16]:		playerID	nameLast	nameFirst	birthYear	birthCity	bats	throws
	19773	willite01	Williams	Ted	1918.0	San Diego	L	R
	19776	willitr01	Williams	Trevor	1992.0	San Diego	R	R

# **SQLAlchemy**

```
In [17]:
          from sqlalchemy import create_engine
In [18]:
          engine = create engine("mysql+pymysql://root:11700529@localhost")
In [19]:
          sql = """
              select * from db_book.student where
                   name like %s or name like %s
          pattern_1 = "z%"
          pattern 2 = "sh%"
In [20]:
          another_df = pd.read_sql(sql, params=(pattern_1, pattern_2), con=engine)
          another df
Out[20]:
               ID
                  name dept_name tot_cred
          0 00128
                    Zhang
                           Comp. Sci.
                                        102.0
          1 12345 Shankar Comp. Sci.
                                         32.0
```

## **Common Tasks**

# Schema and Data Modeling

- There are three entity types:
  - 1. Employee with attributes:
    - employee\_no
    - last\_name
    - first\_name
  - 2. Department with attributes
    - department\_id
    - department\_name
  - 3. Applicant with attributes:
    - email
    - last\_name
    - first\_name

## **Notation**

#### Classroom relation

building	room_number	capacity
Packard	101	500
Painter	100	125
Painter	514	10
Taylor	3128	70
Watson	100	30
Watson	120	50

#### classroom schema

It is customary to list the primary key attributes of a relation schema before the other attributes; for example, the *dept\_name* attribute of *department* is listed first, since it is the primary key. Primary key attributes are also underlined.



- The primary key is a composite key. Neither column is a key (unique) by itself.
- Keys are statements about all possible, valid tuples and not just the ones in the relation.
  - Capacity is unique in this specific data, but clearly not unique for all possible data.
  - In this domain, there cannot be two classrooms with the same building and room number.
- Relation schema:
  - <u>Underline</u> indicates a primary key column. There is no standard way to indicate other types of key.
  - We will use **bold** to indicate foreign keys.
  - You will sometimes see things like classroom(<u>building:string</u>, <u>room\_number:number</u>, capacity:number)

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#### **Relational Schema**

- Using the notation from the textbook slides and lecture notes, define the relation definitions for each of the entity types. That is, the schema definition for the relations. You will need to choose a primary key.
- The snippet below shows how to use under-bar.

 $This \ is \ a \ sentence \ with \ someting\_in\_parentheses (something, another\_thing) \ a$ 

You can double click on the cell above to see the source, which is

\begin{equation}
This\ is\ a\ sentence\ with\ someting\\_in\\_parentheses(
 \underline{something}, another\\_thing)\ and\ something\
with\ underbar.
\end{equation}

Put your relation definitions below between the horizontal lines.

$$Employee(employee\_no, last\_name, first\_name)$$
 (2)

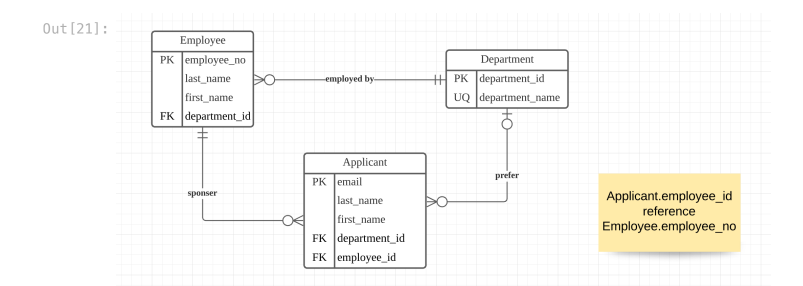
$$Department(department\_id, department\_name)$$
 (3)

$$Applicant(email, last\_name, first\_name)$$
 (4)

#### **ER Modeling**

- Continuing the example above:
  - An employee is a \_member\_of\_ exactly one department.
  - An applicant has exactly one employee who is \_sponsor\_of\_ of the applicant.
  - An applicant may have specified a department that is the applicant's \_preferred\_dept.\_
- Use Lucidchart to draw the logical diagram.
- Note: You may have to add columns/attributes to some tables to implement the relationships.
- To submit the diagram, take a screen capture and modify the cell below to load your diagram from the file system. The following is an example for how to include the screenshot.

```
In [21]: er_model_file_name = 'HW1-1.png'
    print("\n")
    from IPython.display import Image
    Image(filename=er_model_file_name)
```



# Relational Algebra

#### Instructions

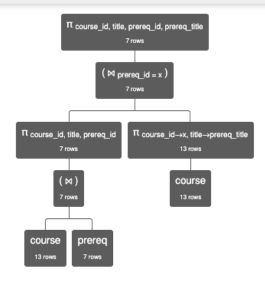
- You will use the RelaX online relational algebra calculator.
- You must use the dataset Silberschatz UniversityDB. I demonstrated how to select a dataset during a lecture.
- For submitting your answer, you must:
  - Cut and paste your relational expression in text.
  - Take a screenshot and include the image.
- The following is an example question and answer.

## Example

Question: Produce a table of the form (course\_id, title, prereq\_id, preqreq\_title) that lists courses and their prereqs.

```
In [22]: er_model_file_name = 'Screen Shot 2022-02-06 at 3.04.39 PM.png'
    print("\n")
    from IPython.display import Image
    Image(filename=er_model_file_name)
```

Out[22]:



 $\begin{aligned} \pi_{\text{ course\_id, title, prereq\_id, prereq\_id erg, prereq\_id} \text{ ( } \text{(} \pi_{\text{ course\_id, title, prereq\_id}} \text{ ( } \text{course} \bowtie \text{prereq}) \text{ ) } \bowtie_{\text{ prereq\_id} = x} \text{ (} \pi_{\text{ course\_id} \rightarrow x, \\ \text{title} \rightarrow \text{prereq\_title}} \text{ ( } \text{course} \text{ ) }) \text{ )} \end{aligned}$ 

course_id	course.title	prereq.prereq_id	prereq_title
'BIO-301'	'Genetics'	'BIO-101'	'Intro. to Biology'
'BIO-399'	'Computational Biology'	'BIO-101'	'Intro. to Biology'
'CS-190'	'Game Design'	'CS-101'	'Intro. to Computer Science'
'CS-315'	'Robotics'	'CS-101'	'Intro. to Computer Science'
'CS-319'	'Image Processing'	'CS-101'	'Intro. to Computer Science'
'CS-347'	'Database System Concepts'	'CS-101'	'Intro. to Computer Science'
'EE-181'	'Intro. to Digital Systems'	'PHY-101'	'Physical Principles'

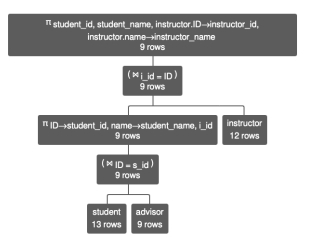
## Relational Algebra Q1

- Use student, advisor and instructor for this question.
- Produce a table of the form (student.ID, student.name, instructor.ID, instructor.name) that shows students and their advisors.

Put you relational algebra and loading screenshot here.

```
In [23]: er_model_file_name = 'HW1-2.png'
    print("\n")
    from IPython.display import Image
    Image(filename=er_model_file_name)
```

Out[23]:



 $\begin{array}{c} \pi_{\text{ student\_id, student\_name, instructor.ID} \rightarrow \text{instructor\_id, instructor\_name} \rightarrow \text{instructor\_name ( ( } \pi_{\text{ ID}} \rightarrow \text{student\_id, name} \rightarrow \text{student\_name, i\_id} \text{ ( student} \bowtie_{\text{ ID}} = \text{s\_id} \\ & \text{advisor ) )} \bowtie_{\text{ i\_id}} = \text{ ID} \text{ instructor )} \end{array}$ 

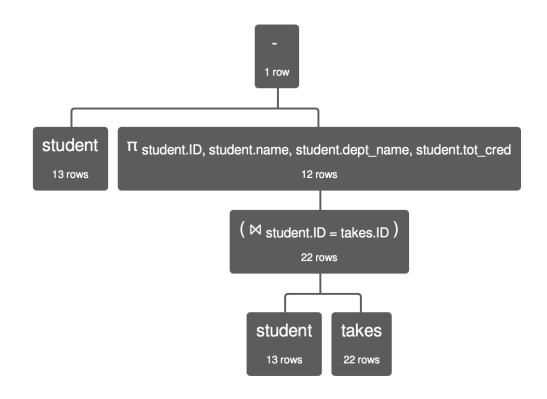
student_id	student_name	instructor_id	instructor_name
128	'Zhang'	45565	'Katz'
12345	'Shankar'	10101	'Srinivasan'
23121	'Chavez'	76543	'Singh'
44553	'Peltier'	22222	'Einstein'
45678	'Levy'	22222	'Einstein'
76543	'Brown'	45565	'Katz'
76653	'Aoi'	98345	'Kim'
98765	'Bourikas'	98345	'Kim'
98988	'Tanaka'	76766	'Crick'

## Relational Algebra Q2

- Use student and takes for this question.
- Produce a table of the form (student.ID, student.name, student.tot\_cred, student\_dept\_name) for students that have not taken any course/section.

Put you relational algebra and loading screenshot here.

#### Out[24]:



student - (  $\pi$  student.ID, student.name, student.dept\_name, student.tot\_cred ( student  $\bowtie$  student.ID = takes.ID takes ) )

student.ID	student.name	student.dept_name	student.tot_cred
70557	'Snow'	'Physics'	0

## **SQL**

#### Instructions

- The questions in this section ask you to write and execute SQL statements.
- Your answer should be a code cell with %sql and your query.
- You must execute the query.

#### Example

• This is the SQL version of the query from the relational algebra section above.

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

- 0 rows affected.
- 7 rows affected.

#### Out[25]:

prereq_tiles	prereq_id	title	course_id
Intro. to Biology	BIO-101	Genetics	BIO-301
Intro. to Biology	BIO-101	Computational Biology	BIO-399
Intro. to Computer Science	CS-101	Game Design	CS-190
Intro. to Computer Science	CS-101	Robotics	CS-315
Intro. to Computer Science	CS-101	Image Processing	CS-319
Intro. to Computer Science	CS-101	Database System Concepts	CS-347
Physical Principles	PHY-101	Intro. to Digital Systems	EE-181

#### **SQL Question 1**

- Translate your answer from Relational Algebra Q1 into SQL.
- Do not worry about correctly naming the columns.

- \* mysql+pymysql://root:\*\*\*@localhost
- 0 rows affected.
- 9 rows affected.

#### Out [26]: student\_id student\_name instructor\_id instructor\_name

Srinivasan	10101	Shankar	12345
Einstein	22222	Peltier	44553
Einstein	22222	Levy	45678
Katz	45565	Zhang	00128
Katz	45565	Brown	76543
Singh	76543	Chavez	23121
Crick	76766	Tanaka	98988
Kim	98345	Aoi	76653
Kim	98345	Bourikas	98765

#### **SQL Question 2**

- You guessed it.
- Translate your answer from Relational Algebra Q2 into SQL.
- Do not worry about correctly naming the columns.

#### **SQL Question 3**

• The following query makes a copy of the department table.

In [29]:
 \*sql select \* from db\_book.hwl\_department

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

#### Out [29]: dept\_name building budget 90000.00 Biology Watson Comp. Sci. Taylor 100000.00 Elec. Ena. Taylor 85000.00 Finance Painter 120000.00 Painter 50000.00 History Music Packard 80000.00 Physics Watson 70000.00

- You have two tasks for this question.
  - Create a new table db\_book.hw1\_schools that has columns school\_id and school\_name.
  - 2. Modify table db\_book.hw1\_department to contain a columns school\_id.

#### • Notes:

- You do not have to worry about foreign keys.
- You do not need to populate any data or link school\_id to the hw1\_schools.
- You can use DataGrip or another tool to produce the SQL DDL, but you must show successful execution on the code cells below.

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

# Non-Programming Track

#### **Tasks**

- There is a subdirectory in the project data/GoT that contains three CSV files:
  - characters.csv
  - episodes.csv
  - character\_relationships.csv
- Your first task is to create tables to hold the data.
  - This means you must create three tables. Use a new schema and create the three tables:
    - S22\_W4111\_HW1.characters
    - S22\_W4111\_HW1.episodes
    - S22\_W4111\_HW1.character\_relationships.
  - The table must have a column for each of the columns in the CSV.
  - You can use DataGrip or another tool to produce the create table statements, but you must execute the DDL statements in the code cells.
- Your second task is to load the data from the CSV files into the newly created tables. Do
  do this, you use a LOAD statement.
- Finally, you should examine the data and change column types to better reflect the actual values in the columns.
- To make the instruction more clear, I do an example of the tasks for another table. This
  is got\_imdb\_names.csv. You will do similar steps for the files above.

## Example

• Manual examining the CSV file shows that the data has the following attributes.

- nconst
- primaryName
- birthYear
- deathYear
- primaryProfession
- knownForTitles
- So, my first step is to create a table to hold the information.
- **Note:** I have dozens of schema. So, I am prefixing this one with aaaa\_ to make it easy for me to find. You can drop this prefix.
- The following are the statements for creating the schema and table.

Now create the table.

```
* mysql+pymysql://root:***@localhost
0 rows affected.
Out[33]: []
```

```
    This is where it gets real and you do some wizard stuff.

In [34]:
          # This command allows loading CSV files from the local disk.
          # This is set of OFF by default.
          # You should only have to run this once, that is if you execute the example,
          %sql SET GLOBAL local infile = 'ON';
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         []
Out[34]:
In [35]:
          # This is creating a connection to the database.
          # You need to replace the user and passsword with your values for your instal
          # Do not ask about the local infile. That is Voldemort stuff.
          con = pymysql.connect(host="localhost",
                                   user="root",
                                   password="11700529",
                                   autocommit=True,
                                   local_infile=1)
In [36]:
          # This statement performs the load.
          # You will need to change the TABLE name and the INFILE to the correct values
          #
          sql = """
          LOAD DATA LOCAL INFILE
          '/Users/linliu/Desktop/W4111/S22-W4111-HW-1-0/data/GoT/got imdb actors.csv'
          INTO TABLE aaaa S22 W4111 HW1.got imdb actors
              FIELDS TERMINATED BY ','
              ENCLOSED BY '"'
              LINES TERMINATED BY '\n'
              IGNORE 1 LINES;
In [37]:
          # Create a cursor. Again. Voldemort stuff, or maybe Sauron stuff.
          cur = con.cursor()
In [38]:
          # Run the sql
          cur.execute(sql)
```

Out[38]: 351

```
In [39]:
```

# Close the cursor. Sort of like the opposite of alohomora  ${\tt cur.close()}$ 

In [40]:

# Now test that your loading worked.
%sql select \* from aaaa\_S22\_W4111\_HW1.got\_imdb\_actors limit 10;

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

#### Out[40]:

nconst	primaryName	birthYear	deathYear	primaryProfession	
nm0389698	B.J. Hogg	1955	2020	actor,music_department	tt0944947,tt0986233,tt′
nm0269923	Michael Feast	1946		actor,composer	tt0472160,tt0162661,tt(
nm0727778	David Rintoul	1948		actor	tt1139328,tt1655420,tt4
nm6729880	Chuku Modu	1990		actor,writer,producer	tt0944947,tt2674426,tt4
nm0853583	Owen Teale	1961		actor	tt0462396,tt0485301,tt0
nm0203801	Karl Davies	1982		actor,producer	tt7366338,tt3428912,tt2
nm8257864	Megan Parkinson			actress	tt6636246,tt4276618,ttC
nm0571654	Fintan McKeown			actor	tt0111904,tt0944947,tt
nm1528121	Philip McGinley	1981		actor	tt4015216,tt0944947,tt1
nm0000980	Jim Broadbent	1949		actor,writer,soundtrack	tt0203009,tt1007029,t1

- The final part of the task for each of the tables will be making some corrections.
- We would only ask you to do two or three corrections per table.
- Mine for this example would be in the following.

#### Characters

Perform the tasks for characters.

```
In [44]:
          %%sql
          create table if not exists S22_W4111_HW1.characters
                  characterName text null,
                  characterLink text null,
                  actorName text null,
                  actorLink text null,
                  id text null,
                  royal text null,
              characterImageThumb text null,
              characterImageFull text null,
              nickname text null,
              kingsguard text null
          );
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         []
Out[44]:
In [45]:
          sql = """
          LOAD DATA LOCAL INFILE
          '/Users/linliu/Desktop/W4111/S22-W4111-HW-1-0/data/GoT/characters.csv'
          INTO TABLE S22_W4111_HW1.characters
              FIELDS TERMINATED BY ','
              ENCLOSED BY '"'
              LINES TERMINATED BY '\n'
              IGNORE 1 LINES;
          0.00
In [46]:
          cur = con.cursor()
In [47]:
          cur.execute(sql)
         389
Out[47]:
In [48]:
          cur.close()
In [49]:
          %sql select * from S22_W4111_HW1.characters limit 10;
```

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

Out [49]: characterName characterLink actorName actorLink Addam /character/ch0305333/ B.J. Hogg /name/nm0389698/ 6191091c06029e3acded09 Marbrand Aegon 6191091c06029e3acded09 Targaryen Michael Aeron Greyjoy /character/ch0540081/ /name/nm0269923/ 6191091c06029e3acded09 Feast Aerys II David /character/ch0541362/ /name/nm0727778/ 6191091c06029e3acded09 Targaryen Rintoul Chuku Akho /character/ch0544520/ /name/nm6729880/ 6191091c06029e3acded09 Modu Alliser Thorne /character/ch0246938/ Owen Teale /name/nm0853583/ 6191091c06029e3acded09 Alton Lannister /character/ch0305012/ Karl Davies /name/nm0203801/ 6191091c06029e3acded09 Megan Alys Karstark /character/ch0576836/ /name/nm8257864/ 6191091c06029e3acded09 Parkinson Fintan Amory Lorch /character/ch0305002/ /name/nm0571654/ 6191091c06029e3acded09 McKeown Philip /character/ch0316930/ /name/nm1528121/ 6191091c06029e3acded09 McGinley In [50]: %%sql

```
In [50]: %%sql
    use S22_W4111_HW1;
    alter table characters modify characterName varchar(256) null;
    alter table characters modify actorName varchar(256) null;
    alter table characters modify nickname varchar(256) null;
```

```
* mysql+pymysql://root:***@localhost
0 rows affected.
389 rows affected.
389 rows affected.
389 rows affected.
0ut[50]: []
```

# Episodes

• Perform the tasks for episodes.

```
In [51]:
          %sql drop table if exists S22_W4111_HW1.episodes;
           * mysql+pymysql://root:***@localhost
          0 rows affected.
          []
Out[51]:
In [52]:
          %%sql
          create table if not exists S22 W4111 HW1.episodes
                   seasonNum text null,
                   episodeNum text null,
                   sceneNum text null,
                   sceneLocation text null,
                   sceneSubLocation text null,
                   sceneStartTime text null,
              sceneEndTime text null
          );
           * mysql+pymysql://root:***@localhost
          0 rows affected.
          [ ]
Out[52]:
In [53]:
          sql = """
          LOAD DATA LOCAL INFILE
          '/Users/linliu/Desktop/W4111/S22-W4111-HW-1-0/data/GoT/episodes.csv'
          INTO TABLE S22_W4111_HW1.episodes
              FIELDS TERMINATED BY ','
              ENCLOSED BY '"'
              LINES TERMINATED BY '\n'
              IGNORE 1 LINES;
In [54]:
          cur = con.cursor()
In [55]:
          cur.execute(sql)
          4165
Out[55]:
In [56]:
          cur.close()
In [57]:
          %sql select * from S22_W4111_HW1.episodes limit 10;
```

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

Out[57]:	seasonNum	episodeNum	sceneNum	sceneLocation	sceneSubLocation	sceneStartTime	scene
	1	1	0	The Wall	Castle Black	0:00:40	
	1	1	1	North of the Wall	The Haunted Forest	0:01:45	
	1	1	2	North of the Wall	The Haunted Forest	0:03:24	
	1	1	3	North of the Wall	The Haunted Forest	0:03:31	
	1	1	4	North of the Wall	The Haunted Forest	0:03:38	
	1	1	5	North of the Wall	The Haunted Forest	0:03:44	
	1	1	6	North of the Wall	The Haunted Forest	0:05:36	
	1	1	7	North of the Wall	The Haunted Forest	0:05:41	
	1	1	8	North of the Wall	The Haunted Forest	0:05:48	
	1	1	9	North of the Wall	The Haunted Forest	0:05:58	
In [58]:	alter tab	<b>le</b> episodes <b>le</b> episodes	modify sc		2) <b>null;</b> varchar(256) <b>null</b> on varchar(256) <b>r</b>		
Out[58]:	* mysql+p 0 rows aff 4165 rows 4165 rows 4165 rows	affected. affected.	ot:***@loc	alhost			

# **Characters Relationships**

• Perform the tasks for character\_relationships.

```
* mysql+pymysql://root:***@localhost
         0 rows affected.
Out[59]:
In [60]:
          %%sql
          create table if not exists S22 W4111 HW1.character relationships
          source character id text null,
          sourceCharacterName text null,
          relationship text null,
          target character id text null,
          targetCharacterName text null
          );
          * mysql+pymysql://root:***@localhost
         0 rows affected.
Out[60]:
In [61]:
          sql = """
          LOAD DATA LOCAL INFILE
          '/Users/linliu/Desktop/W4111/S22-W4111-HW-1-0/data/GoT/character_relationship
          INTO TABLE S22_W4111_HW1.character_relationships
              FIELDS TERMINATED BY ','
              ENCLOSED BY '"'
              LINES TERMINATED BY '\n'
              IGNORE 1 LINES;
In [62]:
          cur = con.cursor()
In [63]:
          cur.execute(sql)
          785
Out[63]:
In [64]:
          cur.close()
In [65]:
          %sql select * from S22_W4111_HW1.character_relationships limit 10;
```

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

```
Out[65]:
                source_character_id sourceCharacterName relationship
                                                                          target_character_id ta
          6191091c06029e3acded09e2
                                                            parents 6191091c06029e3acded0a20
                                         Aegon Targaryen
          6191091c06029e3acded09e2
                                         Aegon Targaryen
                                                            killedBy
                                                                   6191091c06029e3acded0a38
          6191091c06029e3acded09e2
                                         Aegon Targaryen
                                                            siblings 6191091c06029e3acded0a5c
          6191091c06029e3acded09e2
                                         Aegon Targaryen
                                                                    6191091c06029e3acded0af8
                                                            parents
          6191091c06029e3acded09e2
                                         Aegon Targaryen
                                                            siblings
                                                                    6191091c06029e3acded0afb
          6191091c06029e3acded09e3
                                           Aeron Greyjoy
                                                            siblings
                                                                   6191091c06029e3acded09f2
          6191091c06029e3acded09e3
                                           Aeron Greyjoy
                                                            siblings 6191091c06029e3acded0a22
          6191091c06029e3acded09e4
                                                                    6191091c06029e3acded09ef
                                        Aerys II Targaryen
                                                           servedBy
          6191091c06029e3acded09e4
                                        Aerys II Targaryen
                                                              killed 6191091c06029e3acded09fd
          6191091c06029e3acded09e4
                                        Aerys II Targaryen
                                                           parentOf 6191091c06029e3acded0a0d
In [66]:
           %%sql
           use S22 W4111 HW1;
           alter table character_relationships modify source_character_id varchar(256) n
           alter table character relationships modify sourceCharacterName varchar(256) n
           alter table character_relationships modify relationship varchar(256) null;
           * mysql+pymysql://root:***@localhost
          0 rows affected.
          785 rows affected.
          785 rows affected.
          785 rows affected.
Out[66]: []
In [67]:
           !ls -l ../data/GoT
          total 824
          -rw-r--r-- 1 linliu staff
                                          67037 Feb 8 15:07 character relationships.csv
          -rw-r--r-@ 1 linliu staff 105989 Feb 8 15:07 characters.csv
          -rw-r--re-@ 1 linliu staff 199361 Feb 8 15:07 episodes.csv
          -rw-r--r-- 1 linliu staff
                                           9933 Feb 8 15:07 got actors.csv
          -rw-r--r-- 1 linliu staff
                                          29289 Feb 8 15:07 got imdb actors.csv
```

# **Programming Track**

Note: If you have activated student license when installing Datagrip, you can also use Pycharm Professional version instead of Community edition.

#### **Tasks**

- You will create and modify files in the directory <uni>\_web\_src.
- You will use the database that comes with the book, e.g. db\_book, that you previously installed.
- Your web application will support GET on the path /api/db\_book/students/<ID>.
   This means you have to implement two things:
  - 1. A function in application.py that implements the path endpoint.
  - 2. A method on a class Student that connects to the database, runs the SQL and returns the result. The project has been updated to have implementation templates for where your code goes.
- For submission, you must copy your code from the Python file below to show your code.
- You must include a screenshot of calling your application from a browser.

## Modified application.py

```
from flask import Flask, Response, request
import json
from datetime import datetime
import rest_utils
app = Flask(__name__)
```

```
# DFF TODO A real service would have more robust health check
methods.
# This path simply echoes to check that the app is working.
```

```
# This path simply echoes to check that the app is wo
# The path is /health and the only method is GETs
@app.route("/health", methods=["GET"])
def health_check():
    rsp_data = {"status": "healthy", "time":
str(datetime.now())}
    rsp_str = json.dumps(rsp_data)
    rsp = Response(rsp_str, status=200,
content_type="application/json")
    return rsp
```

```
# TODO Remove later. Solely for explanatory purposes.
# The method take any REST request, and produces a response
indicating what
# the parameters, headers, etc. are. This is simply for
education purposes.
@app.route("/api/demo/<parameter1>", methods=["GET", "POST",
"PUT". "DELETE"])
@app.route("/api/demo/", methods=["GET", "POST", "PUT",
"DELETE"])
def demo(parameter1=None):
   Returns a JSON object containing a description of the
received request.
    :param parameter1: The first path parameter.
    :return: JSON document containing information about the
request.
   111111
   # DFF TODO -- We should wrap with an exception pattern.
   #
   # Mostly for isolation. The rest of the method is isolated
from the specifics of Flask.
    inputs = rest_utils.RESTContext(request, {"parameter1":
parameter1})
   # DFF TODO -- We should replace with logging.
    r_json = inputs.to_json()
   msg = {
       "/demo received the following inputs": inputs.to_json()
    print("/api/demo/<parameter> received/returned:\n", msg)
    rsp = Response(json.dumps(msg), status=200,
content type="application/json")
    return rsp
@app.route("/api/db_book/students/<ID>", methods=["GET"])
def get student by id(ID):
```

```
#
  # Your code goes here.
#
  pass

if __name__ == '__main__':
    app.run(host="0.0.0.0", port=5000)
```

## Modified student\_resource.py

```
class Student:

    def __init__(self):
        # You may have to put code here.
        pass

    def get_by_id(self, ID):
        # Connect to DB.
        # Form SQL
        # Run query
        # return result
        pass
```

# Screen Capture of Calling from Browser