COMS W4111: Introduction to Databases Spring 2023, Sections 002, V02

Non-Programming Track, HW2, Part 2

Introduction

Environment

- Test environment.
- Set your MySQL user and password below.

```
In [1]: mysql_user = "root"
    mysql_pw = "dbuserdbuser"

In [2]: %load_ext sql

In [3]: full_url = f"mysql+pymysql://{mysql_user}:{mysql_pw}@localhost"
    full_url

Out[3]: 'mysql+pymysql://root:dbuserdbuser@localhost'

In [4]: %sql $full_url
```

In [5]: %sql select * from db_book.student;

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

Out [5]:

tot_cred	dept_name	name	ID
102	Comp. Sci.	Zhang	00128
32	Comp. Sci.	Shankar	12345
80	History	Brandt	19991
110	Finance	Chavez	23121
56	Physics	Peltier	44553
46	Physics	Levy	45678
54	Comp. Sci.	Williams	54321
38	Music	Sanchez	55739
0	Physics	Snow	70557
58	Comp. Sci.	Brown	76543
60	Elec. Eng.	Aoi	76653
98	Elec. Eng.	Bourikas	98765
120	Biology	Tanaka	98988

Submission Instructions

• See Ed for instructions.

Data and Scheme Cleanup

characters and name_basics_all

- The task is to "clean up" characters and produce a table charactersFixed.
- The task will require adding missing rows to name_basics_all. There are two row's in characters that have an actorLink and actorName got which there is no matching row in name_basics_all.
- characters has two actors with actorNames Barry John O'Connor and Barry O'Connor who are the same actor.
- My charactersFixed has the following columns:
 - characterId is a generated primary key. See below for an explanation.
 - characterName: The value from characters.
 - characterImdbID: The characterLink from characters with /character/ removed.
 - characterLink: The characterLink from characters.
 - actorNConst: actorLink from characters.
 - actorLink: A value of the form /names/ followed by the actorNConst.
 - characterImageFull: The value from characters.
 - characterImageThumb: The value from characters.
 - kingsguard: The value from characters.
 - royal: The value from characters.
- The algorithm for generating the characterID on insert is the following:
 - The prefix for the character is either:
 - The substring of characterName preceding the first ' '.
 - The characterName is there is no ' '.
 - If there are N rows in the table, the number after the prefix is N+1.
 - Implementing this is tricky. Your first attempt might rely on auto-increment, but this does not work. You may also be tempted to count rows, but that does not work. A hint is that you will need to use a trigger and some other table/data that you create.
- The directory with this notebook containers data from my version of charactersFixed.
- The cells below load the data to allow you to examine. In your SQL table, NaN will be NULL.

In [52]: import pandas as pd

In [53]:

characters_df = pd.read_csv('./charactersFixed.csv')

In [54]: |characters_df

Out [54]:

	characterId	characterName	characterImdbID	characterLink	actorNconst	
0	Addam1	Addam Marbrand	ch0305333	/character/ch0305333	nm0389698	/names/n
1	Aegon2	Aegon Targaryen	NaN	NaN	NaN	
2	Aeron3	Aeron Greyjoy	ch0540081	/character/ch0540081	nm0269923	/names/n
3	Aerys4	Aerys II Targaryen	ch0541362	/character/ch0541362	nm0727778	/names/n
4	Akho5	Akho	ch0544520	/character/ch0544520	nm6729880	/names/n
					•••	
384	Young385	Young Nan	ch0305018	/character/ch0305018	nm1519719	/names/n
385	Young386	Young Ned	ch0154681	/character/ch0154681	nm7075019	/names/n
386	Young387	Young Ned Stark	ch0154681	/character/ch0154681	nm7509185	/names/n
387	Young388	Young Rodrik Cassel	ch0171391	/character/ch0171391	nm7509186	/names/n
388	Zanrush389	Zanrush	ch0540870	/character/ch0540870	nm0503319	/names/n

389 rows × 10 columns

- Your answer below should show all of your SQL statements, including DDL, for creating and loading charactersFixed as well as changes to name_basics_all.
- You can use the data in the CSV file to test your work. Show at least one test.

```
In [13]: %sql drop database if exists W4111_HW2_p2_cs4185;
          * mysql+pymysql://root:***@localhost
         0 rows affected.
Out[13]: []
 In [ ]:
In [23]:
         %%sql
         use s23_w4111_hw2_cs4185;
         insert into name basics all (nconst, primaryName)
         with left_join_table as (
             select * from characters left join name basics all
             on characters.actorLink=name_basics_all.nconst
         ),
         missing_rows as (
          select * from left_join_table
             where nconst is null and primaryName is null
             and actorLink is not null and actorName is not null
         select actorLink, actorName from missing_rows;
         drop table if exists charactersFixed;
         create table charactersFixed
                                 varchar(25) not null.
             characterId
             characterName
                                 varchar(50)
                                               null,
             characterImdbID
                                 varchar(25)
                                              null.
             characterLink
                                 varchar(50) null,
             actorNConst
                                 varchar(50)
                                              null,
                                 varchar(50)
                                               null,
             actorLink
             characterImageFull varchar(250) null,
             characterImageThumb varchar(250) null,
             kingsguard
                                 float
                                               null,
                                  float
             roval
                                               null,
             constraint charactersFixed_pk
                 primary key (characterId)
         );
         drop table if exists charactersTemp;
         create table charactersTemp (
             id int auto_increment primary key)
         select * from characters order by characterName;
```

```
insert into charactersFixed
                          (characterId, characterName, characterImdbID,
                           characterLink, actorNConst,
                           actorLink, characterImageFull,
                           characterImageThumb, kingsquard, royal)
                         select case
                                   when locate(' ', characterName) = 0
                                    then concat(characterName, id)
                                    else concat(substring(
                                               characterName, 1, locate(
                                                          ' ', characterName) - 1), id) end
                         as characterId, characterName, SUBSTRING(characterLink, 12,
                                                                                                                                            length(
                                                                                                                                                      characterLink) - 12) ,
                                    SUBSTRING(characterLink, 1, length(
                                               characterLink) - 1) , actorLink as actorNConst,
                                    concat('/names/', actorLink),
                                    characterImageFull, characterImageThumb,
                                    kingsquard, royal from charactersTemp;
                          /* SQL statements in this cell. You may use multiple cells. */
                            * mysql+pymysql://root:***@localhost
                         0 rows affected.
                         389 rows affected.
                         389 rows affected.
                         0 rows affected.
Out[23]: []
In [57]: %sal
                         use s23_w4111_hw2_cs4185;
                         select * from characters
                         where
                         actorName in('Barry John 0\'Connor', 'Barry 0\'Connor')
                           * mysql+pymysql://root:***@localhost
                         0 rows affected.
                         2 rows affected.
Out [57]:
                                         characterLink characterName
                                                                                                          actorLink actorName characterImageFull characterIma
                                                                           Night's Watch
                                                                                                                                  Barry John
                           /character/ch0305319/
                                                                                                       nm3226454
                                                                                                                                                                                   None
                                                                                    Deserter
                                                                                                                                   O'Connor
                                                                                                                                           Barry
                                                         None
                                                                                        Wallen
                                                                                                                  None
                                                                                                                                                                                   None
                                                                                                                                   O'Connor
```

```
In [58]: %%sql
    use s23_w4111_hw2_cs4185;

update charactersFixed set
    actorLink = 'nm3226454' where characterName = 'Wallen';

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

Out[58]: []

```
In [59]: %%sql
    use s23_w4111_hw2_cs4185;
    select * from name_basics_all
    /* SQL test to show result. */
```

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

Out[59]:	nconst	primaryName	birthYear	deathYear	primaryProfession
	nm0000293	Sean Bean	1959	None	actor,producer,animation_department
	nm0000596	Jonathan Pryce	1947	None	actor,soundtrack,producer
	nm0000980	Jim Broadbent	1949	None	actor,writer,soundtrack
	nm0001097	Charles Dance	1946	None	actor,director,writer
	nm0001290	Richard E. Grant	1957	None	actor,soundtrack,director
	nm0001354	Ciarán Hinds	1953	None	actor,soundtrack
	nm0001671	Diana Rigg	1938	2020	actress,soundtrack,costume_department

/character/ch0544520

/character/ch0246938

/character/ch0305010

```
In [60]: %%sql
    use s23_w4111_hw2_cs4185;
    select * from charactersFixed
    /* SQL test to show result. */
```

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

Akho

Alliser Thorne

Alton I annietar

characterLink	characterImdbID	characterName	it [60]: characterId	Out[60]
/character/ch0305333	ch0305333	Addam Marbrand	Addam1	
None	None	Aegon Targaryen	Aegon2	
/character/ch0540081	ch0540081	Aeron Greyjoy	Aeron3	
/character/ch0541362	ch0541362	Aerys II Targaryen	Aerys4	

name_basics_all

Akho5

Alliser6

Altan7

• The column primaryProfessions is multi-valued and non-atomic. This violates good relational design principle.

ch0544520

ch0246938

ch0305010

- Create a new table name_basics_all_fixed which does not have the column primaryProfessions.
- You will need to use SQL to create and load other tables with information from name_basics_all to enable you to create a view name_basics_all_fixed_view that recreates the data in name_basics_all.
 The tables you create should have atomic columns, primary keys and foreign keys, etc.

```
In [28]:
         %sql
         use s23_w4111_hw2_cs4185;
         with one as (
             select primaryProfession,
                 replace(primaryProfession, ',', '') as no_comma
             from
                 name_basics_all),
             two as (select primaryProfession, length(
                 primaryProfession) - length(no comma) as comma count
                     from one)
         select comma_count, count(*) as profession_comma_space_count
         from two group by comma_count order
         by profession_comma_space_count asc;
         /* Use this cell and others to create tables, load data, etc. */
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         4 rows affected.
         0 rows affected.
Out[28]: []
In [41]: \%sql
         use s23_w4111_hw2_cs4185;
         drop table if exists Professions;
         create table Professions
           nconst varchar(200) not null,
           primaryProfession varchar(200),
           Profession1 varchar(200),
           Profession2 varchar(200),
           Profession3 varchar(200),
           primary key (nconst)
         );
         /* Write a query that uses your view to reproduce name_basics_all */
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         0 rows affected.
         0 rows affected.
         0 rows affected.
         0 rows affected.
Out[41]: []
```

Out[43]: []

```
In [42]: | %%sql
         use s23_w4111_hw2_cs4185;
         insert into Professions(
         nconst, primaryProfession, Profession1, Profession2, Profession3)
         select
             nconst, primaryProfession,
             substring index(substring index(
                 concat(primaryProfession, ','), ',', 1), ',', -1),
             substring_index(substring_index(
                 concat(primaryProfession, ','), ',', 2), ',', -1),
             substring_index(substring_index(
                 concat(primaryProfession, ','), ',', 3), ',', -1)
         from name_basics_all
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         350 rows affected.
Out[42]: []
In [43]: | % sql
         use s23_w4111_hw2_cs4185;
         drop table if exists name_basics_all_fixed;
         create table name basics all fixed
         select * from name_basics_all
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         0 rows affected.
         350 rows affected.
```

```
In [45]: %sql
         use s23_w4111_hw2_cs4185;
         alter table name_basics_all_fixed
         drop column primaryProfession;
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         0 rows affected.
Out[45]: []
In [47]: \%sql
         use s23_w4111_hw2_cs4185;
         #alter table name_basics_all
         #add primary key(nconst);
         #alter table name_basics_all_fixed
         #add constraint fk
         #foreign key (nconst)
         #references name_basics_all (nconst);
         alter table Professions
         add constraint fk_profession
         foreign key (nconst)
         references name_basics_all (nconst);
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         0 rows affected.
         0 rows affected.
         350 rows affected.
Out[47]: []
```

Out[50]: []

```
In [50]: %%sql
         use s23_w4111_hw2_cs4185;
         drop view if exists name_basics_all_fixed_view;
         create view name_basics_all_fixed_view as
         select
             name_basics_all_fixed.nconst,
             primaryName,
             birthYear,
             deathYear,
             knownForTitles,
             profession1,
             profession2,
             profession3
         from
             name_basics_all_fixed
         join
             Professions
         on
             name_basics_all_fixed.nconst = Professions.nconst;
          * mysql+pymysql://root:***@localhost
         0 rows affected.
         0 rows affected.
         0 rows affected.
```

```
In [51]: %%sql
    use s23_w4111_hw2_cs4185;
select * from name_basics_all_fixed_view;
```

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

nconst	primaryName	birthYear	deathYear	knownForTitles
nm0000293	Sean Bean	1959	None	tt0120737,tt0167261,tt0944947,tt1181791
nm0000596	Jonathan Pryce	1947	None	tt0104348,tt8404614,tt0120347,tt3750872
nm0000980	Jim Broadbent	1949	None	tt0203009,tt1431181,tt1007029,tt0217505
nm0001097	Charles Dance	1946	None	tt0944947,tt0107362,tt2084970,tt0280707
nm0001290	Richard E. Grant	1957	None	tt4595882,tt0280707,tt0102070,tt0094336
nm0001354	Ciarán Hinds	1953	None	tt1340800,tt1596365,tt1201607,tt12789558
nm0001671	Diana Rigg	1938	2020	tt0054518,tt9639470,tt0064757,tt0944947
	nm0000293 nm0000596 nm0000980 nm0001097 nm0001290 nm0001354	nm0000293 Sean Bean nm0000596 Jonathan Pryce nm0000980 Jim Broadbent nm0001097 Charles Dance nm0001290 Richard E. Grant nm0001354 Ciarán Hinds	nm0000293 Sean Bean 1959 nm0000596 Jonathan Pryce 1947 nm0000980 Jim Broadbent 1949 nm0001097 Charles Dance 1946 nm0001290 Richard E. Grant 1957 nm0001354 Ciarán Hinds 1953	nm0000293 Sean Bean 1959 None nm0000596 Jonathan Pryce 1947 None nm0000980 Jim Broadbent 1949 None nm0001097 Charles Dance 1946 None nm0001290 Richard E. Grant 1957 None nm0001354 Ciarán Hinds 1953 None

In []: