COMS W4111: Introduction to Databases

Homework 0 - Environment Setup

Introduction/Overview

Please consult the HW0: Environment PDF for detailed instructions. Complete all the tests in this notebook and submit only this notebook as a PDF to GradeScope. To convert the jupyter notebook into a pdf you can use either of the following methods:

- File --> Print Preview --> Print --> Save to PDF
- File --> Download As HTML --> Print --> Save to PDF

Due date: September 17, 10:00am ET on GradeScope

Please note: You may NOT use late days for the submission of this assignment. Check Courseworks for GradeScope access.

It is recommended that you put the screenshots into the same folder as this notebook so you do not have to alter the path to include your images.

Please read all the instructions thoroughly!

```
In [17]:
          # Print your name, uni, and track below
          name = "Xiangyi Zeng"
          uni = "xz2727"
          track = "Programming"
          print(name)
          print(uni)
          print(track)
```

Xiangyi Zeng xz2727 Programming

Anaconda

Run the following cells to ensure that you have the correct version of Python and all necessary packages installed.

Python Version

```
In [2]:
         import sys
         print("Python version information:", sys.version info, "\n")
         if sys.version_info.major != 3 or \
              ((sys.version info.major == 3) and (sys.version info.minor < 5)):</pre>
```

print("Your Python version is OK.")

else:

print("You have an invalid version of Python.")

```
Python version information: sys.version info(major=3, minor=8, micro=8, releasel
        evel='final', serial=0)
        Your Python version is OK.
        Python Path
In [3]:
         python found = False
         anaconda_found = False
         for p in sys.path:
             print(p)
             if "anaconda3" in p:
                 print("Found anaconda3")
                 anaconda_found = True
             if "python" in p:
                 print("Found some kind of Python.")
                 if not anaconda found:
                     print("Found some type of Python other than Anaconda.")
                     print("Test fails")
                     print("OK. Path is good.")
                     python found = True
                 break
         if python found and anaconda found:
             print("\nPassed all path tests.")
         else:
             print("\nFailed path tests.")
        /home/simon/MS CS/Databases/W4111F21/HomeworkAssignments/ProfessorWorkingFiles/W
        4111 HW0 F21
        /home/simon/Applications/anaconda3/lib/python38.zip
        Found anaconda3
        Found some kind of Python.
        OK. Path is good.
        Passed all path tests.
        Test Conda/Anaconda Version
In [4]:
         import conda
In [5]:
         conda_version_info = conda.sys.version_info
         print("Your conda version info is\n", conda_version_info)
         print("Conda version information:", conda version info, "\n")
         if conda version info.major != 3 or \
             ((conda_version_info.major == 3) and (conda_version_info.minor < 6)):</pre>
             print("You have an invalid version of Conda.")
         else:
             print("Your Conda version is OK.")
```

> Your conda version info is sys.version info(major=3, minor=8, micro=8, releaselevel='final', serial=0) Conda version information: sys.version info(major=3, minor=8, micro=8, releasele vel='final', serial=0)

Your Conda version is OK.

Test Pandas

```
In [6]:
         import pandas
         p version = pandas. version
         p_nums = p_version.split(".")
         print("Your pandas version is ", p_version)
         if p nums[0] != '1':
             print("Your version is invalid.")
         else:
             print("Your version is OK.")
         # This checks to see if you are on pandas 1.0.5 or 1.2.0 both of which are OK
```

Your pandas version is 1.2.4 Your version is OK.

If you do not have Pandas already you will need to install Pandas using the following cell:

```
In [7]:
         !pip install pandas
```

Requirement already satisfied: pandas in /home/simon/Applications/anaconda3/lib/ python3.8/site-packages (1.2.4)

Requirement already satisfied: python-dateutil>=2.7.3 in /home/simon/Application s/anaconda3/lib/python3.8/site-packages (from pandas) (2.8.1)

Requirement already satisfied: pytz>=2017.3 in /home/simon/Applications/anaconda 3/lib/python3.8/site-packages (from pandas) (2021.1)

Requirement already satisfied: numpy>=1.16.5 in /home/simon/Applications/anacond a3/lib/python3.8/site-packages (from pandas) (1.20.1)

Requirement already satisfied: six>=1.5 in /home/simon/Applications/anaconda3/li b/python3.8/site-packages (from python-dateutil>=2.7.3->pandas) (1.15.0)

Install ipython-sql

```
In [8]:
         !pip install ipython-sql
```

Requirement already satisfied: ipython-sql in /home/simon/Applications/anaconda 3/lib/python3.8/site-packages (0.4.0)

Requirement already satisfied: ipython>=1.0 in /home/simon/Applications/anaconda 3/lib/python3.8/site-packages (from ipython-sql) (7.22.0)

Requirement already satisfied: sqlparse in /home/simon/Applications/anaconda3/li b/python3.8/site-packages (from ipython-sql) (0.4.2)

Requirement already satisfied: six in /home/simon/Applications/anaconda3/lib/pyt hon3.8/site-packages (from ipython-sql) (1.15.0)

Requirement already satisfied: prettytable<1 in /home/simon/Applications/anacond a3/lib/python3.8/site-packages (from ipython-sql) (0.7.2)

Requirement already satisfied: sqlalchemy>=0.6.7 in /home/simon/Applications/ana conda3/lib/python3.8/site-packages (from ipython-sql) (1.4.15)

Requirement already satisfied: ipython-genutils>=0.1.0 in /home/simon/Applicatio ns/anaconda3/lib/python3.8/site-packages (from ipython-sql) (0.2.0)

Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in / home/simon/Applications/anaconda3/lib/python3.8/site-packages (from ipython>=1.0 ->ipython-sql) (3.0.17)

Requirement already satisfied: jedi>=0.16 in /home/simon/Applications/anaconda3/

> lib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (0.17.2) Requirement already satisfied: pickleshare in /home/simon/Applications/anaconda 3/lib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (0.7.5) Requirement already satisfied: pexpect>4.3 in /home/simon/Applications/anaconda 3/lib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (4.8.0) Requirement already satisfied: setuptools>=18.5 in /home/simon/Applications/anac onda3/lib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (52.0.0.post2 0210125) Requirement already satisfied: pygments in /home/simon/Applications/anaconda3/li

> b/python3.8/site-packages (from ipython>=1.0->ipython-sql) (2.8.1) Requirement already satisfied: decorator in /home/simon/Applications/anaconda3/l ib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (5.0.6) Requirement already satisfied: backcall in /home/simon/Applications/anaconda3/li

> b/python3.8/site-packages (from ipython>=1.0->ipython-sql) (0.2.0)

Requirement already satisfied: traitlets>=4.2 in /home/simon/Applications/anacon da3/lib/python3.8/site-packages (from ipython>=1.0->ipython-sql) (5.0.5)

Requirement already satisfied: parso<0.8.0,>=0.7.0 in /home/simon/Applications/a naconda3/lib/python3.8/site-packages (from jedi>=0.16->ipython>=1.0->ipython-sq 1) (0.7.0)

Requirement already satisfied: ptyprocess>=0.5 in /home/simon/Applications/anaco nda3/lib/python3.8/site-packages (from pexpect>4.3->ipython>=1.0->ipython-sql)

Requirement already satisfied: wcwidth in /home/simon/Applications/anaconda3/li b/python3.8/site-packages (from prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0->ip ython>=1.0->ipython-sql) (0.2.5)

Requirement already satisfied: greenlet!=0.4.17 in /home/simon/Applications/anac onda3/lib/python3.8/site-packages (from sqlalchemy>=0.6.7->ipython-sql) (1.0.0)

- If you got errors, please follow the instructions in the ipython-sql site to install the magic.
- NOTE: Running the cell above may produce multiple notifications about installing requirements or requirement already satisfied. That is normal.
- Once you get the install to work without errors, run the following cell.

In [9]:

%load ext sql

- If you did not get an error response, your test passed.
- If you run the cell twice, your answer should be:

The sql extension is already loaded. To reload it, use: %reload ext sql

SQLAlchemy/PyMySQL

In [10]:

!pip install sqlalchemy !pip install pymysql

Requirement already satisfied: sqlalchemy in /home/simon/Applications/anaconda3/ lib/python3.8/site-packages (1.4.15)

Requirement already satisfied: greenlet!=0.4.17 in /home/simon/Applications/anac onda3/lib/python3.8/site-packages (from sqlalchemy) (1.0.0)

Requirement already satisfied: pymysql in /home/simon/Applications/anaconda3/li b/python3.8/site-packages (1.0.2)

PyCharm

W4111 HW0 9/18/21, 10:17 PM

> Required for Programming Track only, but recommended for all. Follow the instructions to setup PyCharm and run the test. Take a screenshot and insert it into the notebook using the cell below. You may have to change the path to the name and/or location of your image.

```
In [11]:
           from IPython.display import Image
           Image("./PyCharmScreenshot.png")
Out[11]:
            # HW0PyCharmTe
```

AWS

Follow the instructions to setup the AWS MySQL server. Insert your screenshot into the notebook using the cell below. You may have to change the path to the name and/or location of your image.

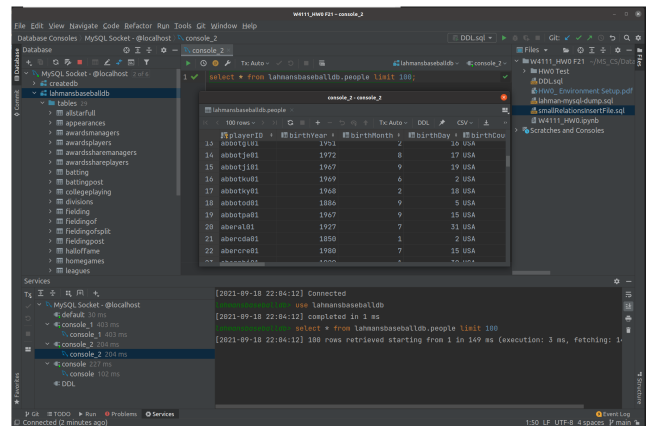
```
In [12]:
          Image("./MySQLScreenshot.png")
Out[12]:
```

```
imon🔥 ~$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or ackslash g .
Your MySQL connection id is 64
Server version: 8.0.26 MySQL Community Server - GPL
Copyright (c) 2000, 2021, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> show databases;
 Database
 createdb
 information_schema
 lahmansbaseballdb
 mysql
 performance_schema
 sys
 rows in set (0.00 sec)
mysql>
```

DataGrip

Follow the instructions to setup DataGrip and connect DataGrip to your AWS server. Insert your screenshot of the successful query on the Lahman database into the notebook using the cell below. You may have to change the path to the name and/or location of your image.

```
In [13]:
          Image("./DataGripScreenshot.png")
Out[13]:
```



The code below indicates how to connect this notebook to your AWS Database.

You will need to change the username, password, and endpoint to match

```
In [20]:
          %load ext sql
          %sql mysql+pymysql://root:zxy3221915@localhost/lahmansbaseballdb
```

The sql extension is already loaded. To reload it, use: %reload ext sql

Run the cell below to guery the AWS database from the notebook:

```
In [22]:
            %sql SELECT * FROM lahmansbaseballdb.people LIMIT 10;
            * mysql+pymysql://root:***@localhost/lahmansbaseballdb
           10 rows affected.
             playerID birthYear birthMonth birthDay birthCountry birthState
                                                                               birthCity deathYear deathMor
Out[22]:
           aardsda01
                          1981
                                       12
                                                 27
                                                            USA
                                                                       CO
                                                                                                         No
                                                                                Denver
                                                                                            None
                          1934
                                        2
                                                 5
                                                            USA
           aaronha01
                                                                        AL
                                                                                 Mobile
                                                                                            None
                                                                                                        No
                                                                                             1984
            aaronto01
                          1939
                                        8
                                                  5
                                                            USA
                                                                        AL
                                                                                 Mobile
                          1954
                                        9
                                                            USA
            aasedo01
                                                 8
                                                                        CA
                                                                                Orange
                                                                                            None
                                                                                                         No
                          1972
                                        8
                                                 25
                                                            USA
                                                                            Palm Beach
            abadan01
                                                                        FL
                                                                                            None
                                                                                                        No
                                                                        La
            abadfe01
                          1985
                                       12
                                                 17
                                                            D.R.
                                                                             La Romana
                                                                                            None
                                                                                                         No
                                                                   Romana
```

9/18/21, 10:17 PM					W4111_HW0			
	abadijo01	1850	11	4	USA	PA I	Philadelphia	1905
	abbated01	1877	4	15	USA	PA	Latrobe	1957
i	abbeybe01	1869	11	11	USA	VT	Essex	1962
i	abbeych01	1866	10	14	USA	NE	Falls City	1926

Postman

Required for Programming Track only. Follow the instructions to setup Postman. Insert your screenshot of the successful GET request on the website you chose using the cell below. You may have to change the path to the name and/or location of your image.

