COMS W4111: Introduction to Databases Spring 2024, Sections 002/V02

Homework 0: Environment Setup and Test

Introduction and Overview

HW Objectives

This section of W4111 - Intro. to Databases defines required and recommended SW tools. Students are busy and often defer tasks to "just before the homework is due." In previous semesters, students were struggling with SW installation right before the HW 1 submission deadline. To avoid this problem, HW 0 tests the installation and configuration of the SW.

All students must complete and submit HW 0. You may not use late days. If you do not submit HW 0 by the deadline, we will deduct 3 points from your HW 1 score.

We will create an entry on GradeScope for HW 0 submission.

We will also create a topic/post on Ed for discussing the submission.

Submission 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: 28-January, 11:59 PM EDT 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!

Add Student Information

In the cell below,

```
    Replace "Your Name" your full name.
    Replace "UNI" with your UNI.
    Replace "Cool Track" with either "Programming" or "Non-programming," depending on the track you have chosen.
```

Run the cell.

```
In [1]: # Print your name, uni, and track below

name = "Kin Hang Godric Li"
uni = "kgl2128"
track = "Non-programming"

print(name)
print(uni)
print(track)

Kin Hang Godric Li
kgl2128
Non-programming
```

Testing Anaconda and Python

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

Python Version

The test below should return the path to the Python interpreter for your Anaconda environment. The exact path may be differ from Mac to Windows, or based on installation choices you made. As long as the path has a sufficient level "anaconda3" in it, you should be OK.

The code cells below have the results of my execution. You must execute on your computer and show your results.

Your results will be similar but different in details because you are on a different computer.

```
In [2]: #
# Run this cell to print your current working directory.
%pwd

Out[2]: '/Users/godricli/Desktop/Junior 2023-2024/2024 Spring/COMS 4111 Intro to D
B/git_r_intro_to_DB/Homework/HW0'

In [3]: #
# Display your node information.
import socket
```

```
hostname = socket.gethostname()
        print("Your values")
        print("Host name = ", hostname)
        IPAddr = socket.gethostbyname(hostname)
        print("IPAddr = ", IPAddr)
        Your values
        Host name = Godrics-MacBook-Pro.local
        IPAddr = 127.0.0.1
In [4]: import sys
In [5]: ex = sys.executable
        '/Users/godricli/anaconda3/bin/python'
Out[5]:
In [6]: # Checking that anacoda3 is in the path.
        if 'anaconda3' in ex:
            print("Test seems OK.")
            print("Not cool.")
        Test seems OK.
```

The following tests that you have a sufficiently up to date version of Python.

```
In [7]:
        print("Python version information:\n","\t", sys.version_info, "\n")
         if sys.version_info.major != 3 or \
             ((sys.version_info.major == 3) and (sys.version_info.minor < 9)):</pre>
             print("You have an invalid version of Python.")
         else:
             print("Your Python version is OK.")
```

Python version information: sys.version_info(major=3, minor=11, micro=5, releaselevel='final', serial=0)

Your Python version is OK.

If the test fails, you have to install Anaconda properly.

Install ipython-sql

The actual message below will vary based on what you do/do not already have installed. You are fine as long as there is not a major error.

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

```
b/python3.11/site-packages (0.5.0)
Requirement already satisfied: prettytable in /Users/godricli/anaconda3/li
b/python3.11/site-packages (from ipython-sql) (3.9.0)
Requirement already satisfied: ipython in /Users/godricli/anaconda3/lib/pyt
hon3.11/site-packages (from ipython-sql) (8.15.0)
Requirement already satisfied: sqlalchemy>=2.0 in /Users/godricli/anaconda
3/lib/python3.11/site-packages (from ipython-sql) (2.0.25)
Requirement already satisfied: sqlparse in /Users/godricli/anaconda3/lib/py
thon3.11/site-packages (from ipython-sql) (0.4.4)
Requirement already satisfied: six in /Users/godricli/anaconda3/lib/python
3.11/site-packages (from ipython-sql) (1.16.0)
Requirement already satisfied: ipython-genutils in /Users/godricli/anaconda
3/lib/python3.11/site-packages (from ipython-sql) (0.2.0)
Requirement already satisfied: typing-extensions>=4.6.0 in /Users/godricli/
anaconda3/lib/python3.11/site-packages (from sqlalchemy>=2.0->ipython-sql)
(4.7.1)
Requirement already satisfied: greenlet!=0.4.17 in /Users/godricli/anaconda
3/lib/python3.11/site-packages (from sqlalchemy>=2.0->ipython-sql) (2.0.1)
Requirement already satisfied: backcall in /Users/godricli/anaconda3/lib/py
thon3.11/site-packages (from ipython->ipython-sql) (0.2.0)
Requirement already satisfied: decorator in /Users/godricli/anaconda3/lib/p
ython3.11/site-packages (from ipython->ipython-sql) (5.1.1)
Requirement already satisfied: jedi>=0.16 in /Users/godricli/anaconda3/lib/
python3.11/site-packages (from ipython->ipython-sql) (0.18.1)
Requirement already satisfied: matplotlib-inline in /Users/godricli/anacond
a3/lib/python3.11/site-packages (from ipython->ipython-sql) (0.1.6)
Requirement already satisfied: pickleshare in /Users/godricli/anaconda3/li
b/python3.11/site-packages (from ipython->ipython-sql) (0.7.5)
Requirement already satisfied: prompt-toolkit!=3.0.37,<3.1.0,>=3.0.30 in /U
sers/godricli/anaconda3/lib/python3.11/site-packages (from ipython->ipython
-sql) (3.0.36)
Requirement already satisfied: pygments>=2.4.0 in /Users/godricli/anaconda
3/lib/python3.11/site-packages (from ipython->ipython-sql) (2.15.1)
Requirement already satisfied: stack-data in /Users/godricli/anaconda3/lib/
python3.11/site-packages (from ipython->ipython-sql) (0.2.0)
Requirement already satisfied: traitlets>=5 in /Users/godricli/anaconda3/li
b/python3.11/site-packages (from ipython->ipython-sql) (5.7.1)
Requirement already satisfied: pexpect>4.3 in /Users/godricli/anaconda3/li
b/python3.11/site-packages (from ipython->ipython-sql) (4.8.0)
Requirement already satisfied: appnope in /Users/godricli/anaconda3/lib/pyt
hon3.11/site-packages (from ipython->ipython-sql) (0.1.2)
Requirement already satisfied: wcwidth in /Users/godricli/anaconda3/lib/pyt
hon3.11/site-packages (from prettytable->ipython-sql) (0.2.5)
Requirement already satisfied: parso<0.9.0,>=0.8.0 in /Users/godricli/anaco
nda3/lib/python3.11/site-packages (from jedi>=0.16->ipython->ipython-sql)
(0.8.3)
Requirement already satisfied: ptyprocess>=0.5 in /Users/godricli/anaconda
3/lib/python3.11/site-packages (from pexpect>4.3->ipython->ipython-sql) (0.
7.0)
Requirement already satisfied: executing in /Users/godricli/anaconda3/lib/p
ython3.11/site-packages (from stack-data->ipython->ipython-sql) (0.8.3)
Requirement already satisfied: asttokens in /Users/godricli/anaconda3/lib/p
ython3.11/site-packages (from stack-data->ipython->ipython-sql) (2.0.5)
Requirement already satisfied: pure-eval in /Users/godricli/anaconda3/lib/p
ython3.11/site-packages (from stack-data->ipython->ipython-sql) (0.2.2)
Note: you may need to restart the kernel to use updated packages.
 • If you got errors, please follow the instructions in the ipython-sql site to install the
```

Requirement already satisfied: ipython-sql in /Users/godricli/anaconda3/li

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 [2]: %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

Install sqlalchemy and pymysql. These are Python language packages for interacting with SQL and MySQL databases. Your actual response message may be different. Your environment is OK if you do not get a major error.

```
Requirement already satisfied: sqlalchemy in /Users/godricli/anaconda3/lib/python3.11/site-packages (2.0.25)
Requirement already satisfied: typing-extensions>=4.6.0 in /Users/godricli/anaconda3/lib/python3.11/site-packages (from sqlalchemy) (4.7.1)
Requirement already satisfied: greenlet!=0.4.17 in /Users/godricli/anaconda 3/lib/python3.11/site-packages (from sqlalchemy) (2.0.1)
Note: you may need to restart the kernel to use updated packages.
Requirement already satisfied: pymysql in /Users/godricli/anaconda3/lib/python3.11/site-packages (1.1.0)
Note: you may need to restart the kernel to use updated packages.
```

MySQL Connectivity

You installed MySQL Community Edition. You have to choose a userID and password during the installation.

Please set the values in the cell below.

```
In [5]: #
# Replace root with the user ID for MySQL and dbuserdbuser with the password
#
%sql mysql+pymysql://root:dbuserdbuser@localhost

In [6]: #
# Your list of databases will be different.
#
%sql show databases;

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

```
Out [6]:

Database

db_book

information_schema

mysql

performance_schema

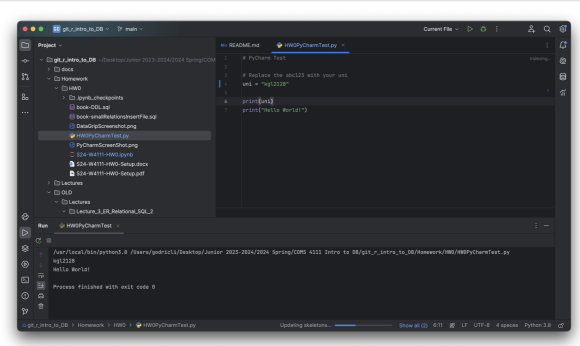
sys
```

PyCharm

Required for Programming Track only, but recommended for all. Follow the instructions to setup PyCharm and launch. 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 [1]: from IPython.display import Image
Image("./G0_pycharm.png")
```

Out[1]:

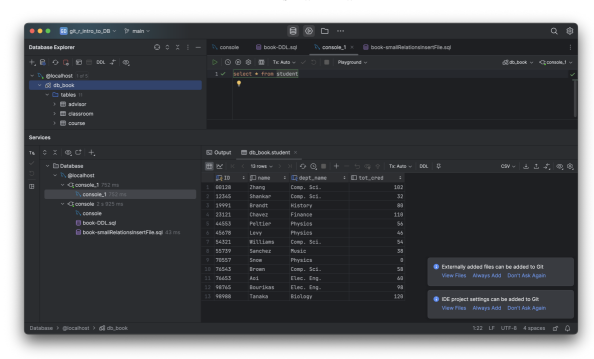


DataGrip

Follow the instructions in the homework definition to setup DataGrip and connect DataGrip to MySQL. Insert your screenshot of the successful query on the sample database below. You may have to change the path to the name and/or location of your image.

```
In [3]: Image("./GO_datagrip.png")
```

Out[3]:



Sample Database

result.DataFrame()

The recitation showed how to install the first database/dataset we will use in the course.

Please follow the recitation and load the data, then run the query below.

```
%sql select * from db_book.student
In [7]:
           * mysql+pymysql://root:***@localhost
          13 rows affected.
Out[7]:
                    name dept_name tot_cred
          00128
                   Zhang
                            Comp. Sci.
                                            102
          12345
                  Shankar
                            Comp. Sci.
                                            32
          19991
                   Brandt
                               History
                                            80
           23121
                  Chavez
                              Finance
                                            110
          44553
                   Peltier
                              Physics
                                            56
          45678
                     Levy
                              Physics
                                            46
          54321
                 Williams
                            Comp. Sci.
                                            54
                 Sanchez
                                Music
                                            38
          55739
          70557
                    Snow
                              Physics
                                             0
          76543
                    Brown
                            Comp. Sci.
                                            58
          76653
                            Elec. Eng.
                                            60
                      Aoi
          98765
                 Bourikas
                            Elec. Eng.
                                            98
          98988
                   Tanaka
                              Biology
                                            120
          result = %sql select * from db_book.student
```

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

Out[8]:

	ID	name	dept_name	tot_cred
0	00128	Zhang	Comp. Sci.	102
1	12345	Shankar	Comp. Sci.	32
2	19991	Brandt	History	80
3	23121	Chavez	Finance	110
4	44553	Peltier	Physics	56
5	45678	Levy	Physics	46
6	54321	Williams	Comp. Sci.	54
7	55739	Sanchez	Music	38
8	70557	Snow	Physics	0
9	76543	Brown	Comp. Sci.	58
10	76653	Aoi	Elec. Eng.	60
11	98765	Bourikas	Elec. Eng.	98
12	98988	Tanaka	Biology	120