Setup MySQL Connector for Python on EC2

INF 551 Wensheng Wu

Install MySQL connector

- wget
 https://dev.mysql.com/get/Downloads/Connector-Python/mysql-connector-python-8.0.17.tar.gz
- tar xvf mysql-connector-python-8.0.17.tar.gz
- cd mysql-connector-python-8.0.17
- sudo python setup.py install

Test it out

```
import mysql.connector
cnx = mysql.connector.connect(user='inf551', password='inf551',
host='127.0.0.1', database='inf551')
cursor = cnx.cursor()
query = "select name from Beers"
cursor.execute(query)
for name in cursor:
         print name
cursor.close()
cnx.close()
```

Inserting data

```
import mysql.connector
cnx = mysql.connector.connect(user='inf551', password='inf551',
  host='127.0.0.1',
  database='inf551')
cursor = cnx.cursor()
                                                  Stll use %s even for
                                                  attributes of other types,
add_beer = ("INSERT INTO Beers "
                                                  e.g., integer
        "(name, manf)"
         "VALUES (%s, %s)")
data_beer = ("Test name", "Test manf")
cursor.execute(add beer, data beer)
cnx.commit()
cursor.close()
cnx.close()
```

Useful commands

- Find all users
 - select User FROM mysql.user;

- Change password for user (inf551):
 - set password for inf551@localhost =
 password('inf551');
 - (for this, you need to login to MySQL as root)

Useful commands

- Remove users
 - drop user inf551@localhost;

Resources

- Chapter 5 Connector/Python Coding Examples
 - https://dev.mysql.com/doc/connector python/en/connector-python-examples.html