## SQL Notebook for Peer Assignment

May 10, 2024

```
[1]: !pip install sqlalchemy==1.3.9
    Requirement already satisfied: sqlalchemy==1.3.9 in
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-packages (1.3.9)
[2]: #Connect to the database
     #Please uncomment and execute the code below if you are working locally.
     #!pip install ipython-sql
     %load_ext sql
[3]: import csv, sqlite3
     con = sqlite3.connect("my_data1.db")
     cur = con.cursor()
[4]: |pip install -q pandas==1.1.5
[5]: | %sql sqlite:///my_data1.db
[5]: 'Connected: @my_data1.db'
[6]: import pandas as pd
     df = pd.read_csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.
      ⇔cloud/IBM-DS0321EN-SkillsNetwork/labs/module_2/data/Spacex.csv")
     df.to_sql("SPACEXTBL", con, if_exists='replace', index=False,method="multi")
    /home/jupyterlab/conda/envs/python/lib/python3.7/site-
    packages/pandas/core/generic.py:2615: UserWarning: The spaces in these column
    names will not be changed. In pandas versions < 0.14, spaces were converted to
    underscores.
      method=method,
[7]: %sql create table SPACEXTABLE as select * from SPACEXTBL where Date is not null
     * sqlite:///my_data1.db
    Done.
[7]: []
```

[8]: ##Task 1 Display the names of the unique launch sites in the space mission %sql select distinct(LAUNCH\_SITE) from SPACEXTBL \* sqlite:///my\_data1.db Done. [8]: [('CCAFS LC-40',), ('VAFB SLC-4E',), ('KSC LC-39A',), ('CCAFS SLC-40',)] [9]: | ###Task 2 Display 5 records where launch sites begin with the string 'CCA' %sql select \* from SPACEXTBL where LAUNCH SITE like 'CCA%' limit 5 \* sqlite:///my\_data1.db Done. [9]: [('2010-06-04', '18:45:00', 'F9 v1.0 B0003', 'CCAFS LC-40', 'Dragon Spacecraft Qualification Unit', 0, 'LEO', 'SpaceX', 'Success', 'Failure (parachute)'), ('2010-12-08', '15:43:00', 'F9 v1.0 B0004', 'CCAFS LC-40', 'Dragon demo flight C1, two CubeSats, barrel of Brouere cheese', O, 'LEO (ISS)', 'NASA (COTS) NRO', 'Success', 'Failure (parachute)'), ('2012-05-22', '7:44:00', 'F9 v1.0 B0005', 'CCAFS LC-40', 'Dragon demo flight C2', 525, 'LEO (ISS)', 'NASA (COTS)', 'Success', 'No attempt'), ('2012-10-08', '0:35:00', 'F9 v1.0 B0006', 'CCAFS LC-40', 'SpaceX CRS-1', 500, 'LEO (ISS)', 'NASA (CRS)', 'Success', 'No attempt'), ('2013-03-01', '15:10:00', 'F9 v1.0 B0007', 'CCAFS LC-40', 'SpaceX CRS-2', 677, 'LEO (ISS)', 'NASA (CRS)', 'Success', 'No attempt')] [10]: ###Task 3 Display the total payload mass carried by boosters launched by NASAL  $\hookrightarrow$  (CRS) %sql select sum(PAYLOAD\_MASS\_\_KG\_) from SPACEXTBL where CUSTOMER = 'NASA (CRS)' \* sqlite:///my\_data1.db Done. [10]: [(45596,)] [11]: | ###Task 4 Display average payload mass carried by booster version F9 v1.1  $\mbox{\ensuremath{\mbox{\%}sql}}$  select avg(PAYLOAD\_MASS\_\_KG\_) from SPACEXTBL where BOOSTER\_VERSION = 'F9\_  $\mbox{\ensuremath{\mbox{\\mbox{\mbox{\mbox{\mbox{\mbox{\\mbox{\\mbox{\\mbox{\\mbox{\\mbox{\mbox{\mbox{\mbox{\s\m\\\mbox{\\s\m\m\s\m\\mbox{\\mbox{\s\m\s\m\m\s\m\\\\\\\\\\\\\\\\\m\$  v1.1' \* sqlite:///my\_data1.db Done. [11]: [(2928.4,)] [12]: ###Task 5 ##List the date when the first succesful landing outcome in ground pad wasu →acheived.##Hint:Use min function

```
%sql select min(DATE) from SPACEXTBL where Landing Outcome = 'Success (ground
       →pad) '
      * sqlite:///my_data1.db
     (sqlite3.OperationalError) no such column: Landing_Outcome
     [SQL: select min(DATE) from SPACEXTBL where Landing_Outcome = 'Success (ground
     (Background on this error at: http://sqlalche.me/e/e3q8)
[13]: | ##Task 6 List the names of the boosters which have success in drone ship and
      ⇒have payload mass greater than 4000 but less than 6000
     %sql select BOOSTER_VERSION from SPACEXTBL where Landing__Outcome = 'Success_
       \hookrightarrow (drone ship)' and PAYLOAD_MASS__KG_ > 4000 and PAYLOAD_MASS__KG_ < 6000
      * sqlite:///my data1.db
     (sqlite3.OperationalError) no such column: Landing_Outcome
     [SQL: select BOOSTER VERSION from SPACEXTBL where Landing Outcome = 'Success
     (drone ship)' and PAYLOAD_MASS__KG_ > 4000 and PAYLOAD_MASS__KG_ < 6000]
     (Background on this error at: http://sqlalche.me/e/e3q8)
[14]: | ##Task 7 List the total number of successful and failure mission outcomes
     %sql select count(MISSION_OUTCOME) from SPACEXTBL where MISSION_OUTCOME = ___
       * sqlite:///my_data1.db
     Done.
[14]: [(99,)]
[15]: | ###Task 8 List the names of the booster_versions which have carried the maximum_
      ⇒payload mass. Use a subquery
     %sql select BOOSTER_VERSION from SPACEXTBL where PAYLOAD_MASS__KG_ = (select_

→max(PAYLOAD_MASS__KG_) from SPACEXTBL)
      * sqlite:///my_data1.db
     Done.
[15]: [('F9 B5 B1048.4',),
       ('F9 B5 B1049.4',),
       ('F9 B5 B1051.3',),
       ('F9 B5 B1056.4',),
       ('F9 B5 B1048.5',),
       ('F9 B5 B1051.4',),
       ('F9 B5 B1049.5',),
       ('F9 B5 B1060.2 ',),
       ('F9 B5 B1058.3 ',),
       ('F9 B5 B1051.6',),
       ('F9 B5 B1060.3',),
```

## ('F9 B5 B1049.7 ',)]

## 

\* sqlite:///my\_data1.db (sqlite3.OperationalError) near "select": syntax error [SQL: SELECT EXTRACT(MONTH, select min(DATE) from SPACEXTBL where Landing\_Outcome = 'Success (ground pad)')] (Background on this error at: http://sqlalche.me/e/e3q8)

## 

\* sqlite:///my\_data1.db (sqlite3.OperationalError) no such column: Landing\_\_Outcome [SQL: select \* from SPACEXTBL where Landing\_\_Outcome like 'Success%' and (DATE between '2010-06-04' and '2017-03-20') order by date desc] (Background on this error at: http://sqlalche.me/e/e3q8)