

Assignment: SQL Notebook for Peer Assignment

Estimated time needed: 60 minutes.

Introduction

Using this Python notebook you will:

- 1. Understand the Spacex DataSet
- 2. Load the dataset into the corresponding table in a Db2 database
- 3. Execute SQL queries to answer assignment questions

Overview of the DataSet

SpaceX has gained worldwide attention for a series of historic milestones.

It is the only private company ever to return a spacecraft from low-earth orbit, which it first accomplished in December 2010. SpaceX advertises Falcon 9 rocket launches on its website with a cost of 62 million dollars wheras other providers cost upward of 165 million dollars each, much of the savings is because Space X can reuse the first stage.

Therefore if we can determine if the first stage will land, we can determine the cost of a launch.

This information can be used if an alternate company wants to bid against SpaceX for a rocket launch.

This dataset includes a record for each payload carried during a SpaceX mission into outer space.

Download the datasets

This assignment requires you to load the spacex dataset.

In many cases the dataset to be analyzed is available as a .CSV (comma separated values) file, perhaps on the internet. Click on the link below to download and save the dataset (.CSV file):

Spacex DataSet

```
Collecting sqlalchemy==1.3.9
 Downloading SQLAlchemy-1.3.9.tar.gz (6.0 MB)
                                          --- 6.0/6.0 MB 76.9 MB/s eta 0:00:00:0
0:0100:01
 Preparing metadata (setup.py) ... done
Building wheels for collected packages: sqlalchemy
 Building wheel for sqlalchemy (setup.py) ... done
 Created wheel for sqlalchemy: filename=SQLAlchemy-1.3.9-cp37-cp37m-linux_x86_6
4.whl size=1159121 sha256=cd13eeaad2cc8b88ee9ab83a137b0fc4519a722a023398d2097b495
27488a593
 Stored in directory: /home/jupyterlab/.cache/pip/wheels/03/71/13/010faf12246f72
dc76b4150e6e599d13a85b4435e06fb9e51f
Successfully built sqlalchemy
Installing collected packages: sqlalchemy
 Attempting uninstall: sqlalchemy
    Found existing installation: SQLAlchemy 1.3.24
   Uninstalling SQLAlchemy-1.3.24:
      Successfully uninstalled SQLAlchemy-1.3.24
Successfully installed sqlalchemy-1.3.9
```

Connect to the database

Let us first load the SQL extension and establish a connection with the database

```
In [ ]: #Please uncomment and execute the code below if you are working locally.
         #!pip install ipython-sql
 In [7]: %load_ext sql
 In [8]: import csv, sqlite3
         con = sqlite3.connect("my_data1.db")
         cur = con.cursor()
 In [9]: !pip install -q pandas==1.1.5
In [10]: %sql sqlite://my data1.db
Out[10]: 'Connected: @my_data1.db'
In [20]: import pandas as pd
         df = pd.read csv("https://cf-courses-data.s3.us.cloud-object-storage.appdomain.c
         df.to_sql("SPACEXTBL", con, if_exists='replace', index=False,method="multi")
         Note: This below code is added to remove blank rows from table
In [12]: %sql create table SPACEXTABLE as select * from SPACEXTBL where Date is not null
         * sqlite:///my_data1.db
        Done.
Out[12]: []
```

Tasks

Now write and execute SQL queries to solve the assignment tasks.

Note: If the column names are in mixed case enclose it in double quotes For Example "Landing_Outcome"

Task 1

Display the names of the unique launch sites in the space mission

Task 2

Display 5 records where launch sites begin with the string 'CCA'

```
In [46]: # First, ensure you have Loaded the SQL extension and connected to your database
%reload_ext sql
%sql sqlite://my_data1.db

# Then, execute your SQL query to fetch records
%sql SELECT * FROM SPACEXTABLE WHERE Launch_Site LIKE 'CCA%' LIMIT 5;

* sqlite://my_data1.db
Done.
```

•	Date	Time (UTC)	Booster_Version	Launch_Site	Payload	PAYLOAD_MASSKG_	Orbit
	2010- 06-04	18:45:00	F9 v1.0 B0003	CCAFS LC- 40	Dragon Spacecraft Qualification Unit	0	LEO
	2010- 12-08	15:43:00	F9 v1.0 B0004	CCAFS LC- 40	Dragon demo flight C1, two CubeSats, barrel of Brouere cheese	0	LEO (ISS)
	2012- 05-22	7:44:00	F9 v1.0 B0005	CCAFS LC- 40	Dragon demo flight C2	525	LEO (ISS)
	2012- 10-08	0:35:00	F9 v1.0 B0006	CCAFS LC- 40	SpaceX CRS-1	500	LEO (ISS)
	2013- na-n1	15:10:00	F9 v1.0 B0007	CCAFS LC-	SpaceX	677	(ISS)

Task 4

Out[46]:

Display average payload mass carried by booster version F9 v1.1

Out[65]: PAYLOAD_MASS_KG_

Task 5

List the date when the first succesful landing outcome in ground pad was acheived.

Hint:Use min function

In [67]: # Load SQL extension and connect to SQLite database
%reload_ext sql
%sql sqlite:///my_data1.db

Execute SQL query to find the date of the first successful Landing on a ground
%sql SELECT MIN(Date) AS FirstSuccessfulGroundPadLandingDate FROM SPACEXTABLE WH

^{*} sqlite:///my_data1.db

^{*} sqlite:///my_data1.db Done.

2018-07-22

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

Task 7

List the total number of successful and failure mission outcomes

Task 8

List the names of the booster_versions which have carried the maximum payload mass. Use a subquery

Task 9

List the records which will display the month names, failure landing_outcomes in drone ship ,booster versions, launch_site for the months in year 2015.

Note: SQLLite does not support monthnames. So you need to use substr(Date, 6,2) as month to get the months and substr(Date,0,5)='2015' for year.

```
In [92]: # Load SQL extension and connect to SQLite database
%reload_ext sql
%sql sqlite:///my_data1.db

# Execute SQL query to List records meeting the criteria
%sql SELECT Time('%m') as Landing_Outcome, Booster_Version, Launch_Site FROM SP

* sqlite:///my_data1.db
Done.

Out[92]: Landing_Outcome Booster_Version Launch_Site
```

Task 10

Rank the count of landing outcomes (such as Failure (drone ship) or Success (ground pad)) between the date 2010-06-04 and 2017-03-20, in descending order.

Reference Links

Success (ground pad)

- Hands-on Lab: String Patterns, Sorting and Grouping
- Hands-on Lab: Built-in functions
- Hands-on Lab: Sub-queries and Nested SELECT Statements
- Hands-on Tutorial: Accessing Databases with SQL magic
- Hands-on Lab: Analyzing a real World Data Set

Author(s)

Lakshmi Holla

Other Contributors

Rav Ahuja

Change log

Date	Version	Changed by	Change Description
2021-07-09	0.2	Lakshmi Holla	Changes made in magic sql
2021-05-20	0.1	Lakshmi Holla	Created Initial Version

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