My Posgres program crashed about 10 times and lost multiple examples of entering code. I had to do a single line by line and change the values for each and then enter the data by changing the values. As you can see my tables are well populated with data. I have spent about 15 or more hours total on this project.

/\* had to do single line by line and change values because crashing \*/

update "Neil\_Stratton\_DB\_QAP1".airports set plane\_small=1,plane\_medium=0 ,plane\_large=0 where id=8;

/\* changed values to bring up tables i needed to see \*/

SELECT \* from "Neil\_Stratton\_DB\_QAP1".airports

/\* i had to change vaues to enter data for different tables because of crashing \*/

INSERT into "Neil\_Stratton\_DB\_QAP1".airports\_allowed\_from\_to VALUES(8, 8, 1, 8, 6)

-- Q1: What airports are in what cities?

SELECT airports.name, cities.city\_name

FROM "Neil\_Stratton\_DB\_QAP1".airports, "Neil\_Stratton\_DB\_QAP1".cities

WHERE cities.id = airports.city\_id

ORDER BY cities.city\_name ASC;

/\*This is answer to Question 2 \*/

SELECT aircraft.airline\_name, passengers.first\_name, passengers.last\_name

from "Neil\_Stratton\_DB\_QAP1".passengers, "Neil\_Stratton\_DB\_QAP1".aircraft, "Neil\_Stratton\_DB\_QAP1".passenger\_travel\_info

where passenger\_travel\_info.passenger\_aircraft\_travelled = aircraft.id and passenger\_travel\_info.passenger\_info = passengers.id

order by passengers.id ASC;

/\* This is question 3, all data is in chart of what airports allow small medium or large planes \*/

SELECT airports.name, airports.plane\_large, airports.plane\_medium, airports.plane\_small

from "Neil\_Stratton\_DB\_QAP1".airports, "Neil\_Stratton\_DB\_QAP1".aircraft

WHERE aircraft.airplane\_size = airports.plane\_small or aircraft.airplane\_size = airports.plane\_medium

or aircraft.airplane\_size = airports.plane\_large

order by airports.id ASC;

/\* This is question 4, it lists the airports passengers have traveled \*/

SELECT airports.name, passengers.first\_name, passengers.last\_name

from "Neil\_Stratton\_DB\_QAP1".passengers, "Neil\_Stratton\_DB\_QAP1".airports, "Neil\_Stratton\_DB\_QAP1".passenger\_travel\_info

where passenger\_travel\_info.passenger\_airport\_used = airports.id and passenger\_travel\_info.passenger\_info = passengers.id

order by passengers.id ASC;