CS 7330 Project Part 2

MySQL 8.0.27

Using Sequel Ace as work bench on Mac

From Part 1:

You are to <u>design</u> a database to keep track of building inspections required by the department of Faulty or Damaged Buildings (FODB). Implementation will be done in part 2.

Part 2 Requirements:

Complete the implementation of your design and populate your database with the provided data. Then, develop and execute queries to determine answers to the following questions:

1. List all buildings (building#, address, type) that have not passed a final (FNL, FN2, FN3) inspection

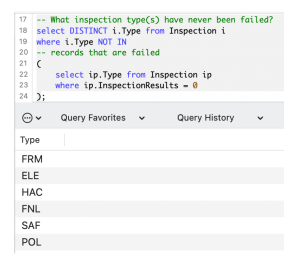
2. List the id and name of inspectors who have given at least one failing score.

a.

```
8 -- List the id and name of inspectors
9 select i.EmployeeID, i.Name from Inspector i
10 -- who have given 'at least one failing score'
11 where EXISTS
12 (
13
       select NULL from Inspection ip
14
       where i.EmployeeID = ip.EmployeeID AND ip.Score < 75</pre>
15
   );
⊕ ∨
         Query Favorites
                                  Query History
EmployeeID Name
        102 Inspector-2
```

3. What inspection type(s) have never been failed?

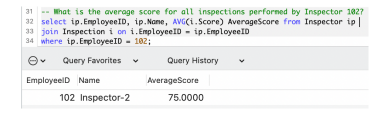
a.



4. What is the total cost of all inspections for builder 12345?

5. What is the average score for all inspections performed by Inspector 102?

a.



6. How much revenue did FODB receive for inspections during October?

a.

36 37 38	How much revenue did FODB receive for inspections during October? select SUM(i.Cost) Revenue from Inspection i where month(i.InspectionDate) = 10;					
0) ~	Query Favorites	~	Query History	~	
Revenue						
1550						

7. How much revenue was generated this year by inspectors with more than 15 years seniority?

Implement these changes (in the order given) to your database. The specific data items will be provided in conjunction with Part 2.

8. Demonstrate the adding of a new 1600 sq ft residential building for builder #34567 located at 1420 Main St., Lewisville TX.

a.

```
-- -- Implement the following changes in order -- -- --
-- Demonstrate the adding of a new 1600 sq ft residential building for builder #34567 located at 1420 Main St., Lewisville TX.
insert into Building values(34567, '1420 Main St., Lewisville TX', 'residential', 1600, null, null);

34567 1420 Main St., Lewisville TX residential 1600 NULL NULL
```

9. Demonstrate the adding of an inspection on the building you just added. This framing inspection occurred on 11/21/2021 by inspector 104, with a score of 50, and note of "work not finished."

a.

```
-- Demonstrate the adding of an inspection on the building you just added.
-- [This framing inspection occurred on 11/21/2021 by inspector 104, with a score of 50, and note of "work not finished." insert into Inspection values(27, 'FRM', '2021/11/21', 34567, 104, 100, '1420 Main St., Lewisville TX', 50, 'work not finished.', 0);

27 FRM 2021-11-21 34567 104 100 1420 Main St., Lewisville TX 50 work not finished. 0
```

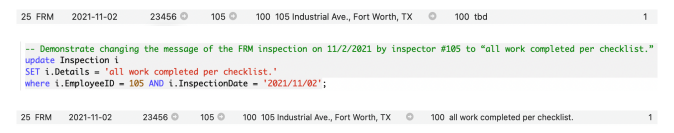
- 10. Demonstrate changing the cost of an ELE inspection changed to \$150 effective today.
 - a. Not Applicable using my current schema design, as inspection types and their costs are not directly linked i.e. FRM \$100, ELE \$100, etc. If an ELE inspection were to change prices, the insert statement into Inspection would simply have the new price.
- 11. Demonstrate adding of an inspection on the building you just added. This electrical inspection occurred on 11/22/2021 by inspector 104, with a score of 60, and note of "lights not completed."

```
-- Demonstrate adding of an inspection on the building you just added.
-- This electrical inspection occurred on 11/22/2021 by inspector 104, with a score of 60, and note of "lights not completed."
-- I will use the new price of ELE, $150, here
insert into Inspection values(28, 'FRM', '2021/11/22', 34567, 104, 150, '1420 Main St., Lewisville TX', 60, 'lights not completed.', 0);

28 FRM 2021-11-22 34567 104 150 1420 Main St., Lewisville TX 60 lights not completed. 0
```

12. Demonstrate changing the message of the FRM inspection on 11/2/2021 by inspector #105 to "all work completed per checklist."

a.



13. Demonstrate the adding of a POL inspection by inspector #103 on 11/28/2021 on the first building associated with builder 45678.

a.

```
-- Demonstrate the adding of a POL inspection by inspector #103 on 11/28/2021 on the first building associated with builder 45678. insert into Inspection values(29, 'POL', '2021/11/28', 45678, 103, 50, '100 Winding Wood, Carrollton, TX', 76, 'Dirty filter', 1);

29 POL 2021-11-28 45678 103 50 100 Winding Wood, Carrollton, TX 76 Dirty filter 1
```

Leave your database in this state

of Inspection rows = 29

NOTE: I exported the database in Sequel Ace to a single SQL file, but for safety, I had also exported the database using the commandline: mysqldump —databases CS7330_Project > Project_Part2_ThangNguyen.sql. I inspected these two and they look to be identical, but I have included them along with the other files.

(END)