============	=======================================		==
	==== CIS 310 ASSIGNMENT	6======	==
=====================================			==
/ *			

STUDENT NAME: Chares degboe

STUDENT ID: 5491133

SUBMISSION DATE:

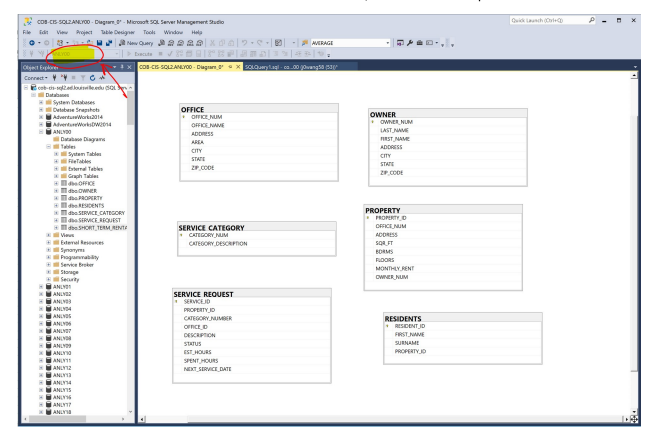
*/

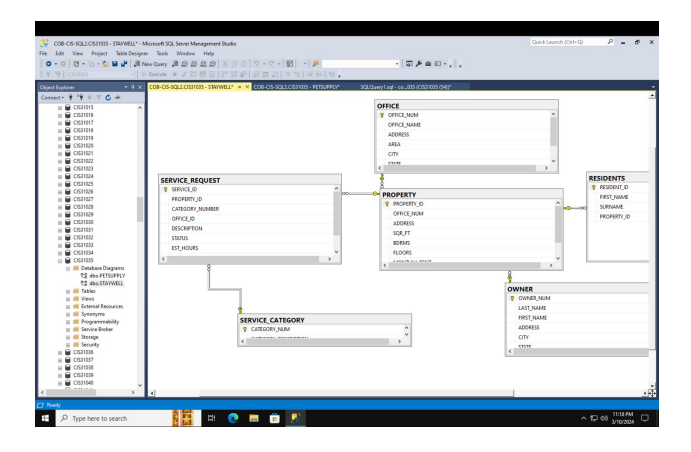
-- 1. Execute the script for the StayWell database (from Database Chapter 1 file folder) in Microsoft SQL Server to create and populate the database. (10 pts)

Create an entity relationship diagram for the StayWell database in Microsoft SQL Server. **You must connect the tables with proper relationships, below example screenshot do not contain the answer.** Use the given data and your learning from database designs, to determine which table is on the one side and which is on the many side in each relationship. *Reminder, the shared attribute/column names can be different on the connecting tables.

Use a tool such as Snipping Tool to screen capture the ERD and paste it here.

Your screenshot must show connection to YOUR database, as shown in example or will receive 0.



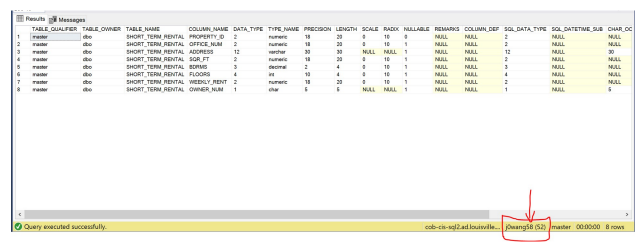


--2. Provide the SQL script for creating a SHORT_TERM_RENTAL table with the structure shown below, PROPERTY_ID should be the only Primary Key for this table. (5 pts)

```
/*
==Column Name== | ==Data Type===
| PROPERTY_ID
               | NUMERIC
| OFFICE_NUM
                 NUMERIC
| ADDRESS
               | VARCHAR(30)
| SQR_FT
                 NUMERIC
| BDRMS
                 DECIMAL(2, 0)
| FLOORS
                 INT
| WEEKLY_RENT
                 NUMERIC
OWNER_NUM
               | CHAR(5)
```

```
CREATE TABLE SHORT_TERM_RENTAL (
PROPERTY_ID NUMERIC PRIMARY KEY,
OFFICE_NUM NUMERIC,
ADDRESS VARCHAR(30),
SQR_FT NUMERIC,
BDRMS DECIMAL(2, 0),
FLOORS INT,
WEEKLY_RENT NUMERIC,
OWNER_NUM CHAR(5)
);
```

- --3. Provide a screenshot of SHORT_TERM_RENTAL table's metadata. (5 pts)
- --Your screenshot should show all 8 rows and the first 8 columns, and your username CIS310XX at the bottom. Example as below:



- --*Reminder: In Microsoft SQL Server, you may execute "EXEC SP_COLUMNS Tablename;" command to see the metadata (data about the data). in the output, (where Tablename is the name of the table whose structure/metadata you want to show.)
- --4. Provide the SQL script for inserting below record to the SHORT TERM RENTAL table. (2 pts)
- --* Reminder that text type data should be encased in the appropriate symbols.

INSERT INTO SHORT_TERM_RENTAL (PROPERTY_ID, OFFICE_NUM, ADDRESS, SQR_FT, BDRMS, FLOORS, WEEKLY_RENT, OWNER_NUM) VALUES (/*property_id*/, /*office_num*/, '/*address*/', /*sqr_ft*/, /*bdrms*/, /*floors*/, /*weekly_rent*/, '/*owner_num*/');

PROPERTY_ID	OFFICE_NUM	ADDRESS	SQR_FT	BDRMS	FLOORS	WEEKLY_RENT	OWNER_NUM
13	1	5867 Goodwin Ave	1650	2	1	400	CO103

--5. Provide the SQL script for deleting SHORT_TERM_RENTAL table from the SQL server. (2 pts)

DROP_TABLE_SHORT_TERM_RENTAL;

--6. Provide the SQL scripts to output the **metadata** of the STAYWELL tables. (3 pts) Note that there are 6 tables. Therefore, there should be 6 statements.

EXEC SP_COLUMNS STAYWELL;

--7. Provide the SQL scripts to output the **contents** (all columns and rows) of the STAYWELL tables. (3 pts)

Note that there are 6 tables. Therefore, there should be 6 statements.

SELECT * FROM STAYWELL;

SELECT * FROM STAYWELL;

SELECT * FROM STAYWELL;

SELECT * FROM STAYWELL;

SELECT * FROM STAYWELL;

SELECT * FROM STAYWELL;