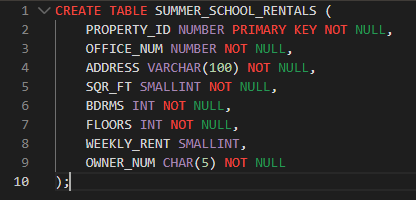
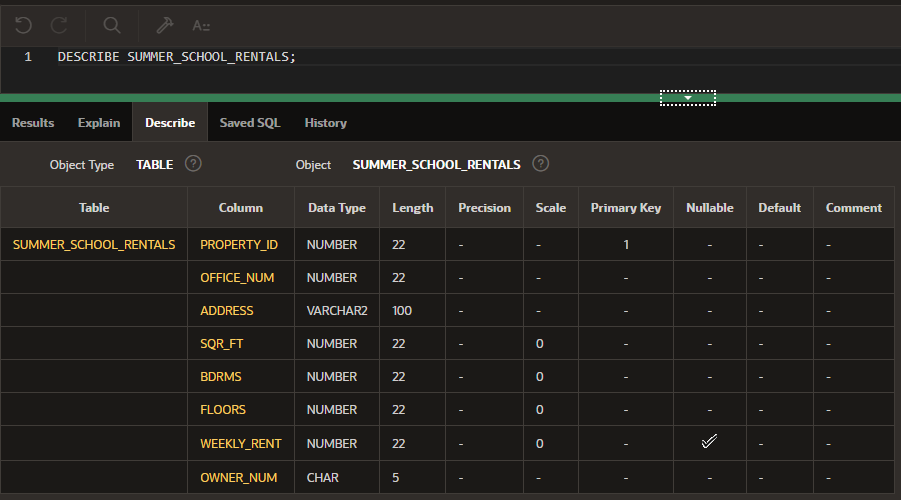
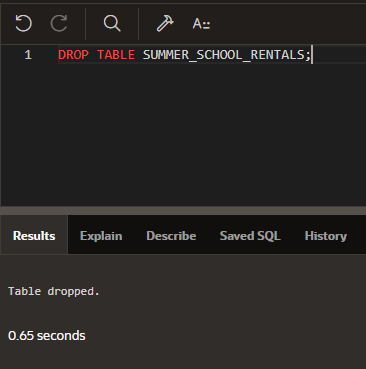
1. Create a table named SUMMER\_SCHOOL\_RENTALS. The table has the same structure as the PROPERTY table shown in Figure 3-48 except the PROPERTY\_ID and OFFICE\_NUMBER columns should use the NUMBER data type and the MONTHLY\_RENT column should be changed to WEEKLY\_RENT. Execute the command to describe the layout and characteristics of the SUMMER\_SCHOOL\_RENTALS table.

* 
* 

1. Add the following row to the SUMMER\_SCHOOL\_RENTALS table: property ID: 13; office ID: 1; address: 5867 Goodwin Ave; square feet: 1,650; bedrooms: 2; floors 1; weekly rent: 400; owner number: CO103.

* 

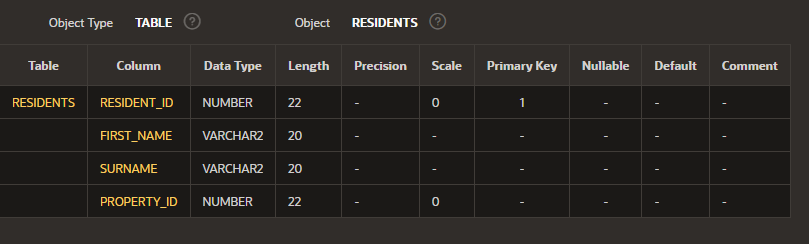
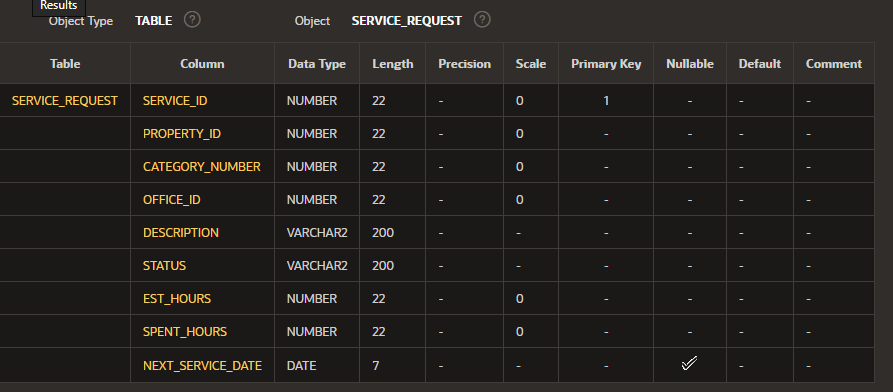
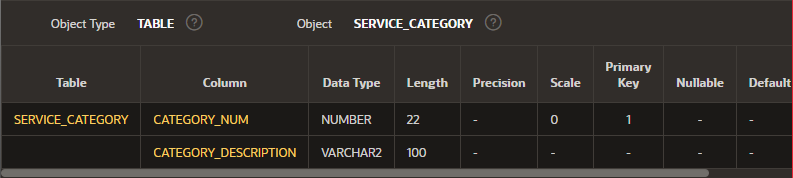
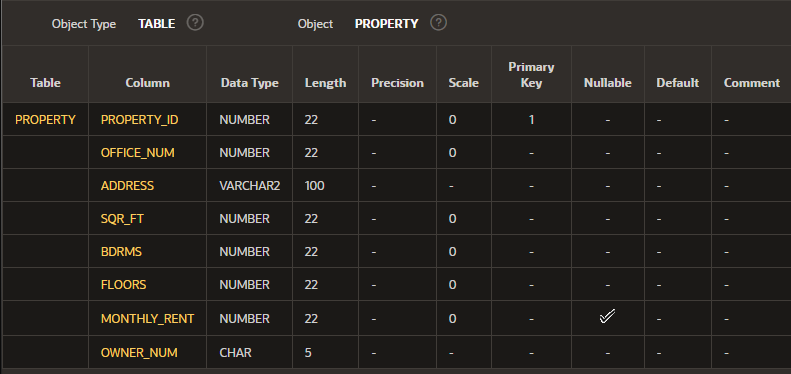
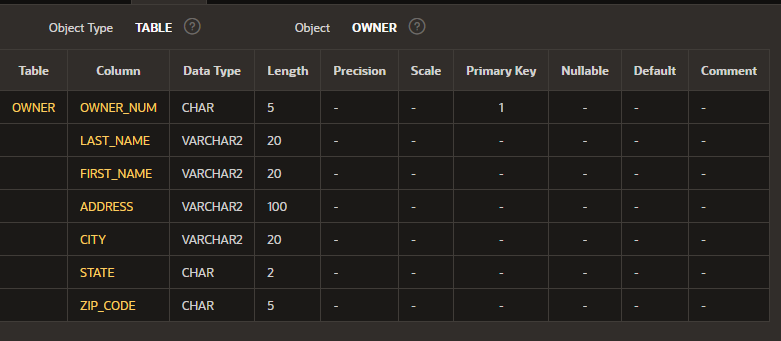
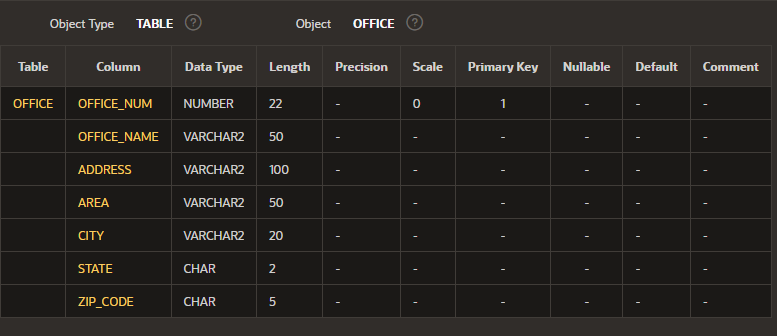
1. Delete the SUMMER\_SCHOOL\_RENTALS table.

* 

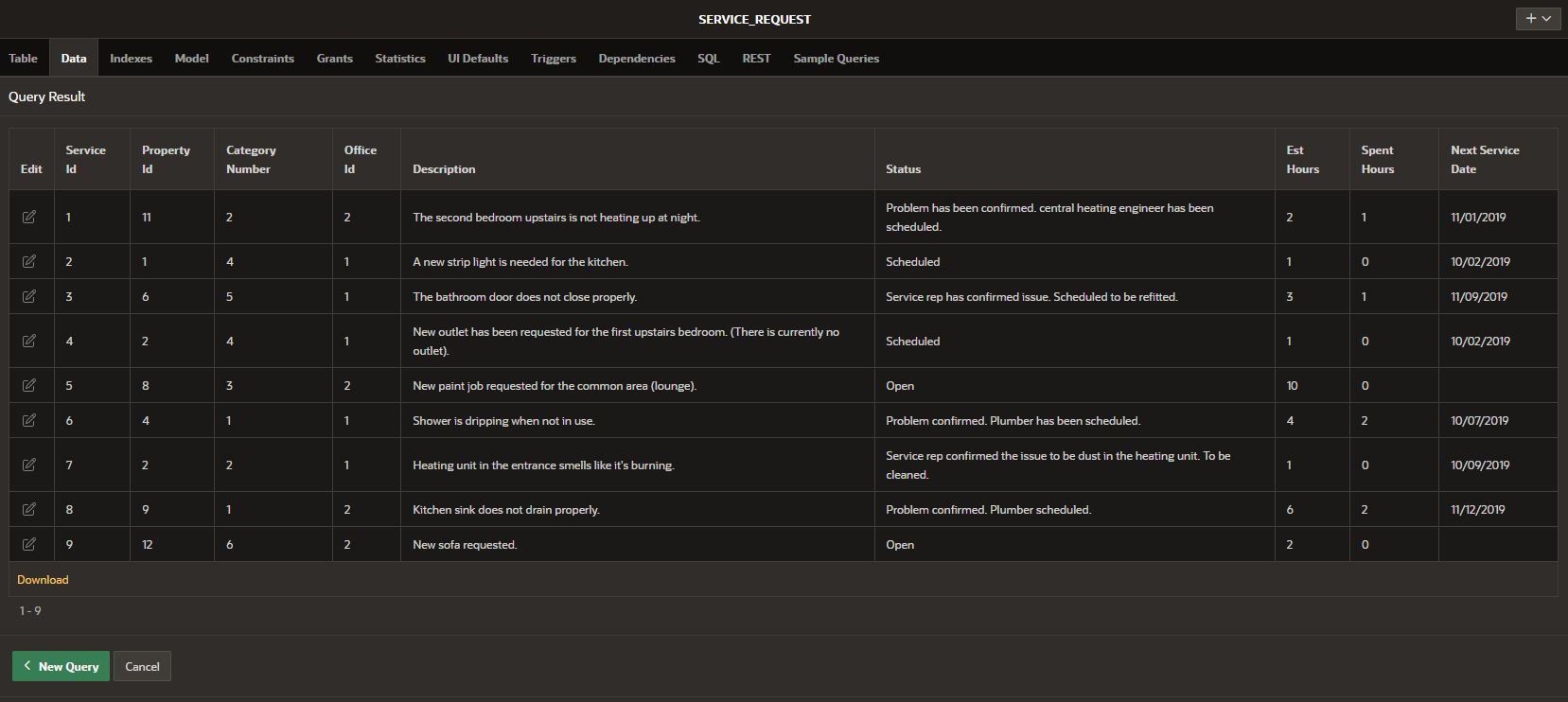
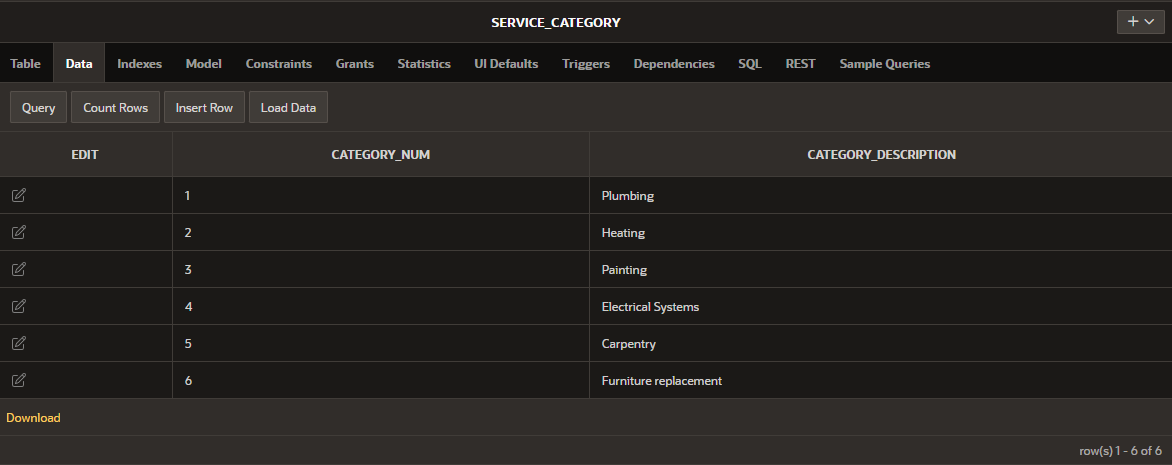
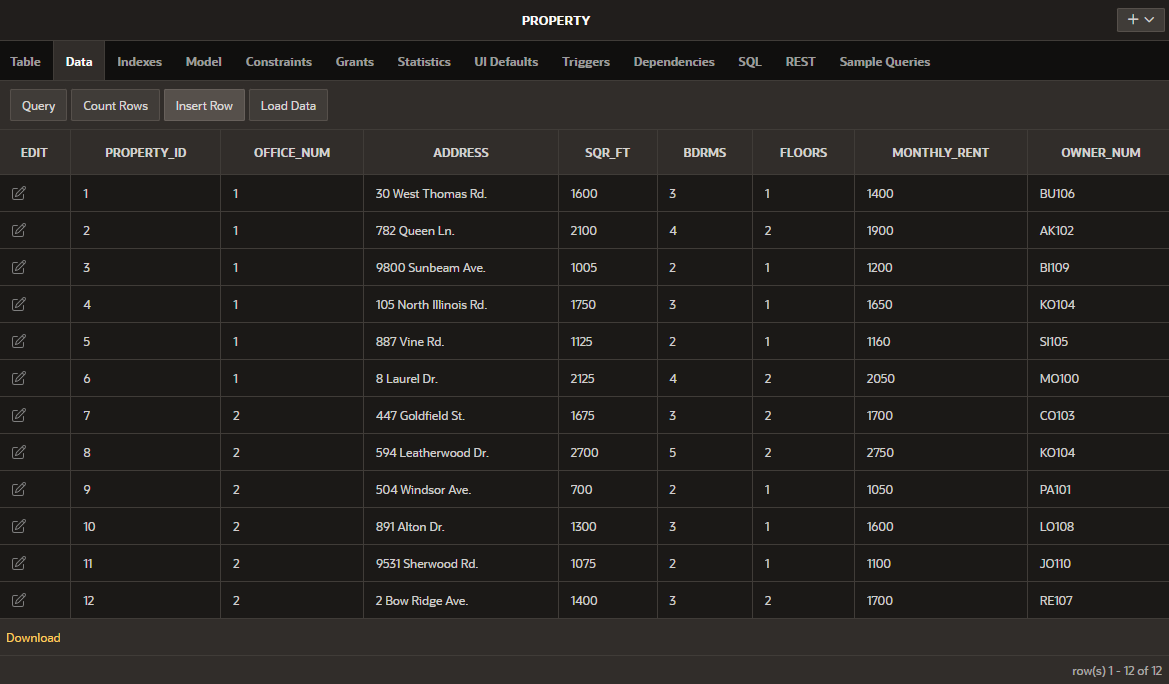
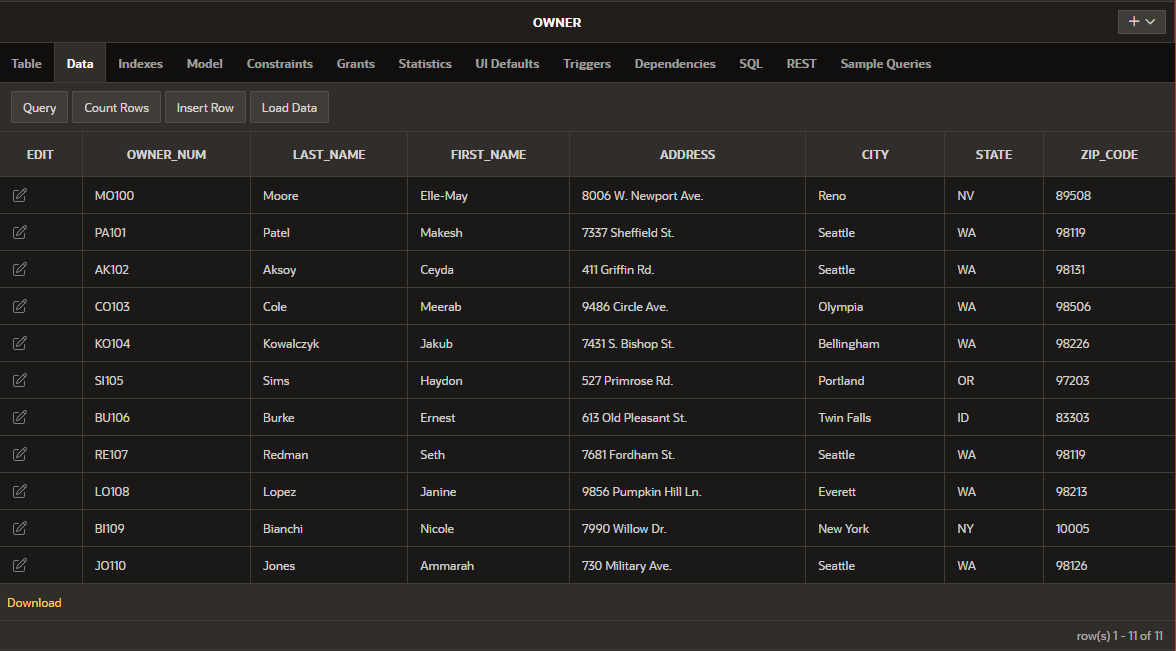
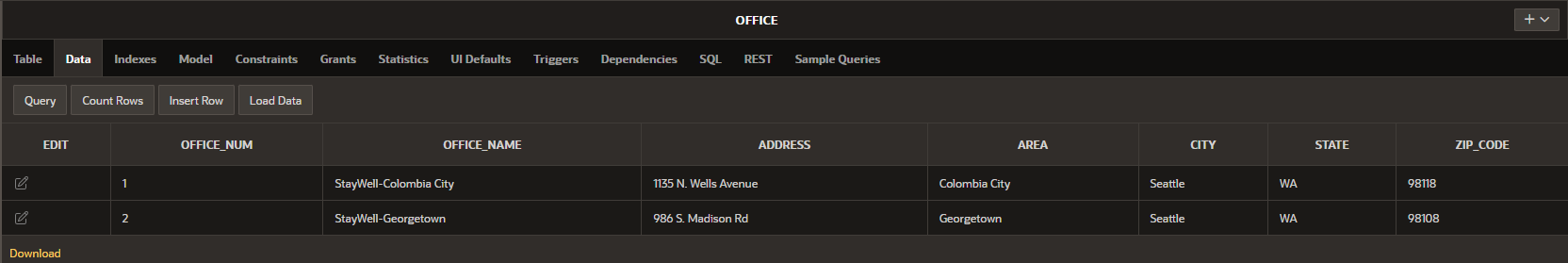
1. Run the script file for the StayWell database to create the six tables and add records to the tables. Be sure to select the script file for the particular DBMS that you are using (MySQL, Oracle, or SQL Server). (Note: If you do not have the script files for this text, ask your instructor for assistance.)

* I believe I did this correctly, I’m not sure what to put for this question but I clicked SQL scripts in oracle and uploaded the file with Oracle at the end of the name.

1. Confirm that you have created the tables correctly by describing each table and comparing the results to Figures 3-48.

* 

1. Confirm that you have added all data correctly by viewing the data in each table and comparing the results to Figures 1-4, 1-5, 1-6, 1-7, 1-8 and 1-9 in Module 1.

* Below are screenshots showing I have all the correct data, residents I copied from excel because it was taking multiple screenshots. Also, I had issues with the script for oracle when it came to adding the dates in the SERVICE\_REQUESTS table so I had to add each row manually, after reformatting the dates. Then the table wasn’t ordered by SERVICE\_ID even though I had it set as the primary key, so I ran a query that ordered it by SERVICE\_ID for the screenshot below.
* 

|  |  |  |  |
| --- | --- | --- | --- |
| RESIDENT\_ID | FIRST\_NAME | SURNAME | PROPERTY\_ID |
| 1 | Albie | O¿Ryan | 1 |
| 2 | Tariq | Khan | 1 |
| 3 | Ismail | Salib | 1 |
| 4 | Callen | Beck | 2 |
| 5 | Milosz | Polansky | 2 |
| 6 | Ashanti | Lucas | 2 |
| 7 | Randy | Woodrue | 2 |
| 8 | Aislinn | Lawrence | 3 |
| 9 | Monique | French | 3 |
| 10 | Amara | Dejsuwan | 4 |
| 12 | Rosalie | Blackmore | 4 |
| 13 | Carina | Britton | 4 |
| 14 | Valentino | Ortega | 5 |
| 15 | Kaylem | Kent | 5 |
| 16 | Alessia | Wagner | 6 |
| 17 | Tyrone | Galvan | 6 |
| 18 | Constance | Fleming | 6 |
| 19 | Eamonn | Bain | 6 |
| 20 | Misbah | Yacob | 7 |
| 21 | Gianluca | Esposito | 7 |
| 22 | Elinor | Lake | 7 |
| 23 | Ray | Rosas | 8 |
| 24 | Damon | Caldwell | 8 |
| 25 | Dawood | Busby | 8 |
| 26 | Dora | Harris | 8 |
| 27 | Leroy | Stokes | 8 |
| 28 | Tamia | Hess | 9 |
| 29 | Amelia | Sanders | 9 |
| 30 | Zarah | Byers | 10 |
| 31 | Sara | Farrow | 10 |
| 32 | Delilah | Roy | 10 |
| 33 | Dougie | McDaniel | 11 |
| 34 | Tahir | Halabi | 11 |
| 35 | Mila | Zhikin | 12 |
| 36 | Glenn | Donovan | 12 |
| 37 | Zayn | Fowler | 12 |