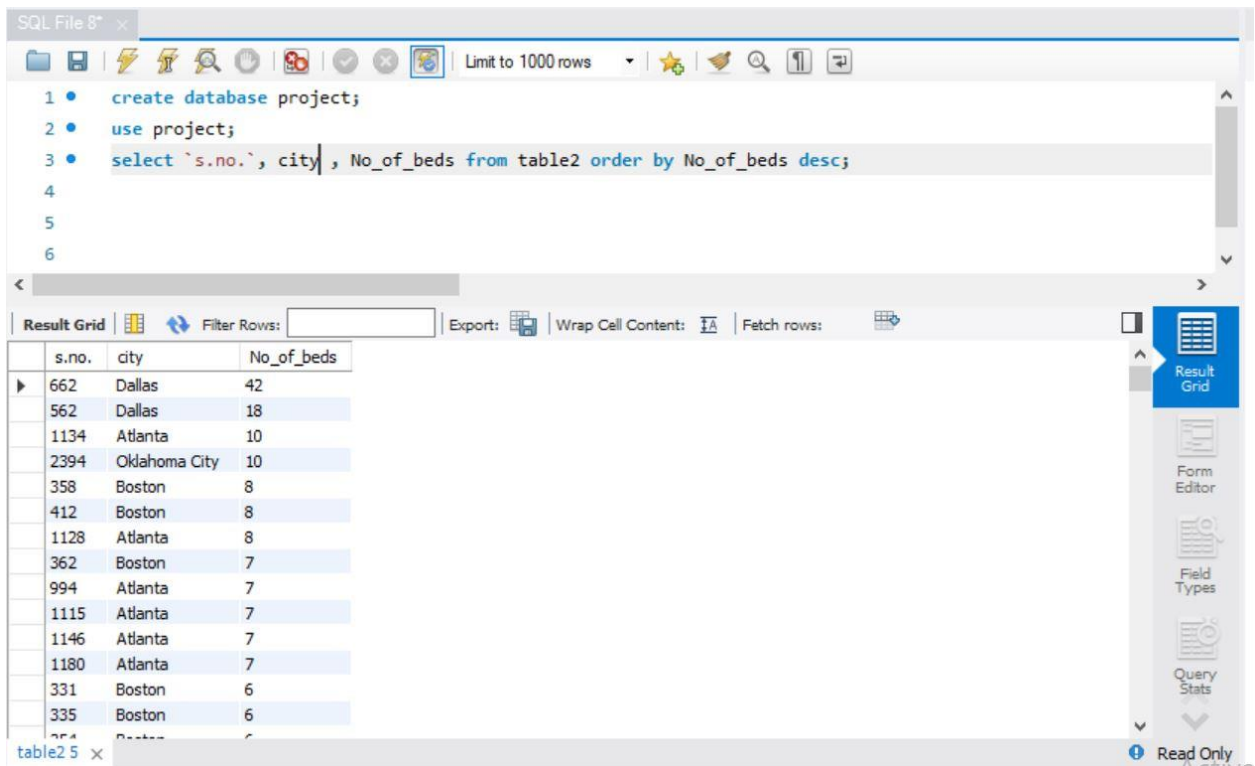


Q - Retrieve properties with balconies, sorted by the number of bedrooms in descending order.



SQL File 8* x

Limit to 1000 rows

```
1 • create database project;
2 • use project;
3 • select 's.no.', city, No_of_beds from table2 order by No_of_beds desc;
4
5
6
```

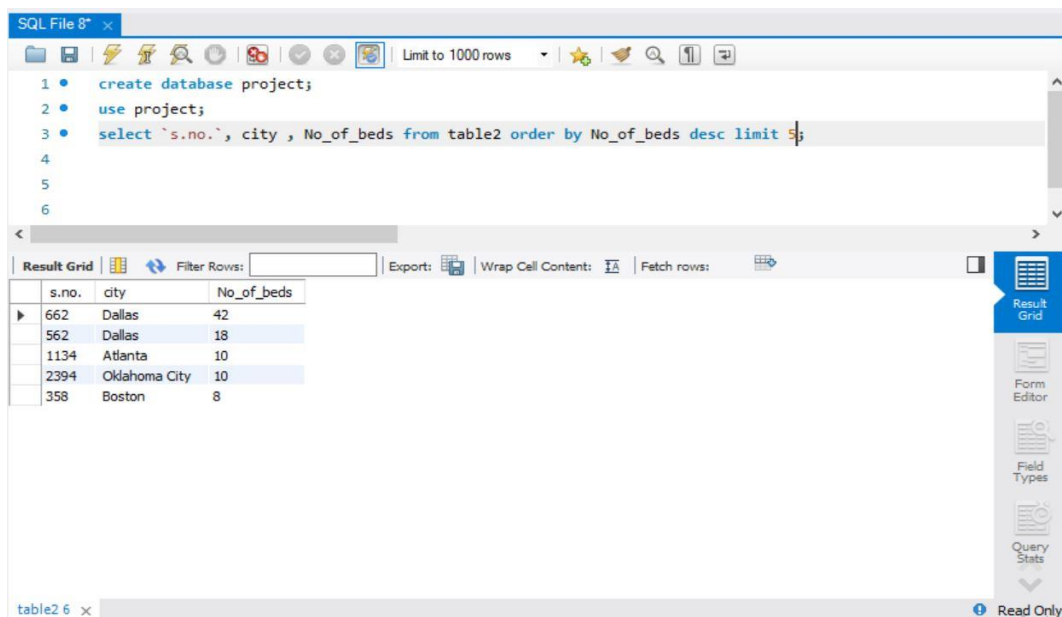
Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Fetch rows:

s.no.	city	No_of_beds
662	Dallas	42
562	Dallas	18
1134	Atlanta	10
2394	Oklahoma City	10
358	Boston	8
412	Boston	8
1128	Atlanta	8
362	Boston	7
994	Atlanta	7
1115	Atlanta	7
1146	Atlanta	7
1180	Atlanta	7
331	Boston	6
335	Boston	6
354	Boston	6

table2 5 x

Read Only

Q- Find the top 5 cities with the highest average number of bedrooms per property



SQL File 8* x

Limit to 1000 rows

```
1 • create database project;
2 • use project;
3 • select 's.no.', city, No_of_beds from table2 order by No_of_beds desc limit 5;
4
5
6
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Fetch rows:

s.no.	city	No_of_beds
662	Dallas	42
562	Dallas	18
1134	Atlanta	10
2394	Oklahoma City	10
358	Boston	8

table2 6 x

Read Only

Q- Count the number of properties in each city.

SQL File 8* x

Limit to 1000 rows

```
1 • create database project;
2 • use project;
3 • select * from table1 where no_of_beds>=3 and bathroom =2;
4
5
```

Result Grid

Filter Rows:

Export: Wrap Cell Content:

S.No.	Property type	No_of_Beds	Bathroom
7	condo	3	2
13	condo	3	2
15	condo	3	2
49	condo	3	2
54	condo	3	2
66	condo	3	2
68	condo	3	2
80	condo	3	2

table1 13 x

Result Grid

Form Editor

Read Only

