```
<SQLite Test.db> Script
                                                                    Tuesday, May 16, 2023, 9:58 AM
select * from dataset_1;
select * from dataset 1
WHERE destination == 'Home';
SELECT * from dataset_1
limit 5;
select DISTINCT destination from dataset 1
SELECT * FROM dataset 1 ORDER BY coupon ;
SELECT destination as Destination from dataset_1;
SELECT occupation from dataset 1
group by occupation;
SELECT weather,AVG(temperature) from dataset_1
group by weather ;
SELECT weather, COUNT(temperature) as count_temp from dataset_1 group by weather;
SELECT weather, COUNT(DISTINCT temperature) from dataset_1 group by weather;
SELECT weather, sum(temperature) as sum temp from dataset 1 group by weather;
SELECT weather, MIN(temperature) as min temp from dataset 1 group by weather;
SELECT * from dataset_1 group by occupation having occupation == 'Business & Financial';
SELECT * from dataset_1 union select * FROM table_to_union ;
SELECT DISTINCT destination from (SELECT * from dataset_1 union select * FROM table_to_union);
SELECT a.destination,b.time from dataset_1 a inner join table_to_join b on a.time = b.time;
SELECT destination, passanger from dataset_1 WHERE passanger = 'Alone';
SELECT * from dataset_1 where weather like 'sun%';
SELECT DISTINCT temperature from dataset_1 where temperature BETWEEN 29 and 75;
SELECT occupation from dataset_1 where occupation in ('Sales & Related', 'Management');
```