```
Tuesday, May 16, 2023, 2:44 PM
<SQLite Test.db> Script.sql
SELECT * from dataset 1 ;
SELECT weather, temperature from dataset 1;
select * from dataset_1 LIMIT 10;
SELECT DISTINCT passanger from dataset_1;
SELECT * FROM dataset_1 WHERE destination = 'Home';
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) as 'avg_temp' from dataset_1 GROUP BY weather;
SELECT weather, Count(temperature) as 'count temp' from dataset 1 GROUP BY weather;
SELECT weather, COUNT (DISTINCT temperature) as 'count_distinct_temp' from dataset_1 GROUP BY
weather;
SELECT weather, SUM(temperature) as 'sum temp' FROM dataset 1 GROUP BY weather;
SELECT * from table to union
SELECT weather, MIN(temperature) as 'min temp' from dataset 1 GROUP BY weather;
SELECT weather, MAX(temperature) as 'max_temp' from dataset_1 GROUP BY weather;
select occupation from dataset 1 GROUP BY occupation having occupation = 'Student';
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,a.time ,b.part_of_day from dataset_1 a inner join table_to_join b ON
a.time=b.time;
SELECT destination,passanger from (select * 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');
SELECT * from table_to_join ;
```