```
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 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 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');
```

