```
select * from dataset_1;
select weather ,temperature from dataset_1 d;
select * from dataset 1 d limit 50;
select distinct passanger from dataset_1 d;
select * from dataset 1 d where destination = 'Home';
select * from dataset 1 d 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
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* from table_to_join;
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;
```

