1 SELECT \* FROM bookings.aircrafts;

2 SELECT airport\_code as Код\_аэропорта, airport\_name as Название FROM bookings.airports ORDER BY airport\_name desc LIMIT 5;

3 SELECT aircrafts.model as Модель FROM bookings.aircrafts WHERE aircrafts.model LIKE 'Airbus%';

4 SELECT airport\_name FROM bookings.airports WHERE length(airports.airport\_name) = 3;

5 SELECT \* FROM bookings.aircrafts WHERE aircrafts.range between 3000 and 6000;

6 select distinct timezone from bookings.airports;

7 select airports.airport\_name, airports.city from bookings.airports order by airports.longitude desc limit 3;

8 select \* from bookings.seats where aircraft\_code = (select aircraft\_code from bookings.aircrafts where aircrafts.model like ('Cessna%'))

9 select count(\*) from bookings.airports x, bookings.airports y where x.city != y.city

10 select airports.city,count(\*) from bookings.airports group by airports.city having (count(\*) > 1);

11 select count(\*) from bookings.bookings where total\_amount > (select avg(total\_amount) from bookings.bookings);

12 bookings.seats, bookings.aircrafts a where a.aircraft\_code = seats.aircraft\_code group by a.model, a.range order by a.range desc;

13 SELECT a.aircraft\_code, count (distinct f.flight\_id), a.model FROM bookings.flights as f, bookings.aircrafts as a WHERE a.aircraft\_code = f.aircraft\_code GROUP BY a.model, a.aircraft\_code

SELECT \* FROM bookings.aircrafts;

SELECT airport\_code as Код\_аэропорта, airport\_name as Название FROM bookings.airports ORDER BY airport\_name desc LIMIT 5;

SELECT aircrafts.model as Модель FROM bookings.aircrafts WHERE aircrafts.model LIKE 'Airbus%';

SELECT airport\_name FROM bookings.airports WHERE length(airports.airport\_name) = 3;

SELECT \* FROM bookings.aircrafts WHERE aircrafts.range between 3000 and 6000;

select distinct timezone from bookings.airports;

select airports.airport\_name, airports.city from bookings.airports order by airports.longitude desc limit 3;

select \* from bookings.seats where aircraft\_code = (select aircraft\_code from bookings.aircrafts where aircrafts.model like ('Cessna%'))

select count(\*) from bookings.airports x, bookings.airports y where x.city != y.city

select airports.city,count(\*) from bookings.airports group by airports.city having (count(\*) > 1);

select count(\*) from bookings.bookings where total\_amount > (select avg(total\_amount) from bookings.bookings);

bookings.seats, bookings.aircrafts a where a.aircraft\_code = seats.aircraft\_code group by a.model, a.range order by a.range desc;

SELECT a.aircraft\_code, count (distinct f.flight\_id), a.model FROM bookings.flights as f, bookings.aircrafts as a WHERE a.aircraft\_code = f.aircraft\_code GROUP BY a.model, a.aircraft\_code;

select aircrafts.model, bookings.bool\_ref from bookings.aircrafts, bookings.bookings where bookings.bool\_ref like 'E'