

✓

SELECT airport\_code, coordinates

FROM bookings.airports

WHERE city IN ('Казань', 'Москва')

ORDER BY airport\_code DESC;

Output

demo.bookings.airports

4 rows

airport\_code

coordinates

1 VKO (37.2615013123, 55.5914993286)

2 SVO (37.4146, 55.972599)

3 KZN (49.278701782227, 55.606201171875)

4 DME (37.90629959106445, 55.40879821777344)

✓

SELECT CONCAT\_WS(' - ',

ml.airport\_code,

ml.airport\_name ,

ml.city ,

ml.coordinates,

ml.timezone

) AS "полная информация"

FROM airports\_data ml

ORDER BY "полная информация" ASC;

Output

полная информация:text

104 rows

"полная информация"

1 AAQ - {"en": "Anapa Vityazevo Airport", "ru": "Витязево"} - {"en": "Anapa", "ru": "Анапа"} - (37.34730148315...

2 ABA - {"en": "Abakan Airport", "ru": "Абакан"} - {"en": "Abakan", "ru": "Абакан"} - (91.38500213623047, 53.74...

3 AER - {"en": "Sochi International Airport", "ru": "Сочи"} - {"en": "Sochi", "ru": "Сочи"} - (39.956600189209...

4 ARH - {"en": "Talagi Airport", "ru": "Талаги"} - {"en": "Arkhangelsk", "ru": "Архангельск"} - (40.7167015075...

5 ASF - {"en": "Astrakhan Airport", "ru": "Астрахань"} - {"en": "Astrakhan", "ru": "Астрахань"} - (48.00630187...

✓

```

SELECT f.departure_airport AS airport_code,
       COUNT(*)           AS flight_count
FROM flights f
WHERE f.departure_airport IN ('KZN', 'DME', 'OVB', 'IKT', 'LED', 'SVO')
GROUP BY f.departure_airport
ORDER BY flight_count DESC;

```

Output

Result 4 ×

<

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6 rows

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	airport_code	flight_count
1	DME	3217
2	SVO	2981
3	LED	1900
4	OVB	1055
5	KZN	471

✓

```

SELECT f.departure_airport AS airport_code,
       COUNT(*)           AS flight_count
FROM flights f
WHERE f.departure_airport NOT IN ('KZN', 'DME', 'OVB', 'IKT', 'LED', 'SVO')
GROUP BY f.departure_airport
ORDER BY flight_count DESC;

```

Output

Result 5 ×

<

>

98 rows

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	airport_code	flight_count
1	VKO	1719
2	KJA	707
3	SVX	689
4	PEE	619
5	ROV	617

✓

```
select flight_no, scheduled_departure, scheduled_arrival, count(ticket_flights.flight_id) as count
from flights
join ticket_flights on flights.flight_id = ticket_flights.flight_id
GROUP BY flight_no, scheduled_departure, scheduled_arrival
HAVING count(ticket_flights.flight_id) between 27 and 90
ORDER BY flight_no, scheduled_departure, scheduled_arrival, count DESC;
```

OutputResult 6 ×

<<1-500 of 501+>>↺⌚■🔔

CSV⌵⬇️⬆️

	flight_no	scheduled_departure	scheduled_arrival
1	PG0013	2017-09-10 15:15:00.000000 +00:00	2017-09-10 17:00:00.000000 +00:00
2	PG0013	2017-09-11 15:15:00.000000 +00:00	2017-09-11 17:00:00.000000 +00:00
3	PG0013	2017-09-12 15:15:00.000000 +00:00	2017-09-12 17:00:00.000000 +00:00
4	PG0013	2017-09-13 15:15:00.000000 +00:00	2017-09-13 17:00:00.000000 +00:00
5	PG0014	2017-09-14 04:30:00.000000 +00:00	2017-09-14 06:55:00.000000 +00:00

✓

▼

```
select passenger_name from tickets
union
select airport_name from airports
order by passenger_name;
```

Outputdemo.bookings.tickets ×

<<1-500 of 501+>>↺⌚■+−↶↷⬆️Tx: Auto

	passenger_name
1	ADELINA AFANASEVA
2	ADELINA AKIMOVA
3	ADELINA ALEKSANDROVA
4	ADELINA ALEKSEEVA
5	ADELINA ANDREEVA

```
✓ select passenger_name as name, 'пассажир' as record_type from tickets
union (select airport_name as name , 'аэропорт' as record_type from airports)
order by record_type desc, name desc;
```

Output Result 12 ×

1-500 of 501+ | Refresh | Stop | Pin

	name	record_type
1	ZULFIYA ZOTOVA	пассажир
2	ZULFIYA ZHURAVLEVA	пассажир
3	ZULFIYA ZAYCEVA	пассажир
4	ZULFIYA ZAKHAROVA	пассажир
5	ZULFIYA VOROBEOVA	пассажир

```
✓ select count(*) as flight_count from flights
left join ticket_flights on flights.flight_id = ticket_flights.flight_id
where ticket_flights.ticket_no is null;
```

Output flight\_count:bigint ×

1 row | Refresh | Stop | Pin

flight_count
10895