

```
1 ✓ select ticket_no, flight_id from boarding_passes
2 union
3 select ticket_no, flight_id from ticket_flights
4 order by ticket_no desc;
```

Output demo.bookings.boarding_passes ×

1-500 of 501+ Tx: Auto DDL

	ticket_no	flight_id
1	0005435999873	8777
2	0005435999873	3286
3	0005435999872	3286
4	0005435999872	8777
5	0005435999871	15805
6	0005435999871	11158
7	0005435999871	19691
8	0005435999870	15810
9	0005435999870	19691
10	0005435999870	11158
11	0005435999869	15810

```
6 ✓ select aircraft_code, model from aircrafts_data
7 where range > 4000
8 order by range
9 limit 3;
```

Output demo.bookings.aircrafts_data ×

3 rows Tx: Auto DDL

	aircraft_code	model
1	733	{"en": "Boeing 737-300", "ru": "Боинг 737-300"}
2	321	{"en": "Airbus A321-200", "ru": "Аэробус A321-200"}
3	320	{"en": "Airbus A320-200", "ru": "Аэробус A320-200"}

```

11 ✓ select f.arrival_airport, count(f.flight_id)
12     from flights f
13     where exists(select 1 from ticket_flights tf where tf.flight_id=f.flight_id and f.status='Arrived')
14     group by f.arrival_airport;

```

Output Result 1 ×

94 rows

	arrival_airport	count
1	TBW	59
2	NBC	70
3	AER	180
4	KRR	72
5	PKC	13
6	NYA	5
7	EGO	122
8	KLE	34

```

16 ✓ select least(departure_airport, arrival_airport) as least,
17     grereatest(departure_airport, arrival_airport) as grereatest
18     from flights
19     group by least, grereatest;

```

Output Result 4 ×

309 rows

	least	grereatest
1	DME	GDZ
2	AAQ	EGO
3	GDZ	ROV
4	LPK	PES
5	GOJ	NAL
6	AER	PEZ
7	KJA	NUX
8	OSW	VKO
9	IKT	VVO
10	NOJ	NIIX