

7 задание

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select flight_no,
       sum(case when extract(month from scheduled_departure) = 8 then amount else 0 end) as august,
       sum(case when extract(month from scheduled_departure) = 9 then amount else 0 end) as september
from flights
join ticket_flights on ticket_flights.flight_id = flights.flight_id
where extract(year from scheduled_departure) = 2017
and (extract(month from scheduled_departure) = 8
or extract(month from scheduled_departure) = 9)
group by flight_no
order by september desc , august desc, flight_no;

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482 rows

	flight_no	august	september
1	PG0209	480332200	89546000
2	PG0357	331505300	83622200
3	PG0199	272320100	68006900
4	PG0223	348201000	63801500
5	PG0278	293283200	53440800
6	PG0208	490338600	51378300
7	PG0356	307950500	50770600
8	PG0277	294280000	39832800
9	PG0222	356857100	38532200
10	PG0499	150695900	34378100
11	PG0224	178742500	33120000