7 задание

```
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;
| < 482 rows > > | ← ⑤ □ □ □ □
                                    □ august ‡

☐ flight_no

    PG0209
                                       480332200
                                                                   89546000
                                                                   83622200
    PG0357
                                       331505300
    PG0199
                                       272320100
                                                                   68006900
    PG0223
                                       348201000
                                                                   63801500
    PG0278
                                       293283200
                                                                   53440800
    PG0208
                                       490338600
                                                                   51378300
     PG0356
                                       307950500
                                                                   50770600
     PG0277
                                       294280000
                                                                   39832800
     PG0222
                                       356857100
                                                                   38532200
     PG0499
                                       150695900
                                                                   34378100
```