







```
select ticket_flights.flight_id, sum(amount) as flight_amount from ticket_flights inner join
flights f on f.flight_id = ticket_flights.flight_id where f.scheduled_departure >= '2017-08-01'
                                                     and f.scheduled_departure < '2017-09-01'
    group by ticket_flights.flight_id order by flight_amount desc
    Output
            III Result 14 X
   I flight_id ≎
                               I flight_amount ≎
                                         17146600
                     2354
                    26212
                                         17023600
                     2364
                                         16962100
                     2330
                                         16900600
                     2341
                                         16839100
                     2369
                                         16777600
                     2344
                                         16777600
                     2332
                                         16593100
                     2325
                                         16593100
                    26162
                                         16593100
                     2359
                                         16586900
                    26201
                                         16531600
                    26173
                                         16531600
                    26168
                                         16470100
                     2366
                                         16470100
```

