with table\_1 as (

-- Информация о рейсах

select \*

from dst\_project.flights

where departure\_airport = 'AAQ'

and (date\_trunc('month', scheduled\_departure) in ('2017-01-01','2017-02-01', '2016-12-01')) -- данных о рейсах за декабрь 2017 года у нас нет, поэтому заменим их данными о рейсах за декабрь 2016

and status not in ('Cancelled')

),

table\_2 as (

-- Информация о выручках за рейсы

select tf.flight\_id, sum(tf.amount) as revenue

from dst\_project.ticket\_flights as tf

group by tf.flight\_id

),

table\_3 as (

-- Информация о самолётах

select a.aircraft\_code, a.model

from dst\_project.aircrafts as a

)

select \*, f.actual\_arrival-f.actual\_departure as flight\_time

from table\_1 f

left join table\_2 on f.flight\_id = table\_2.flight\_id

left join table\_3 on f.aircraft\_code = table\_3.aircraft\_code

order by revenue desc