1.

select

B.boarding\_no,

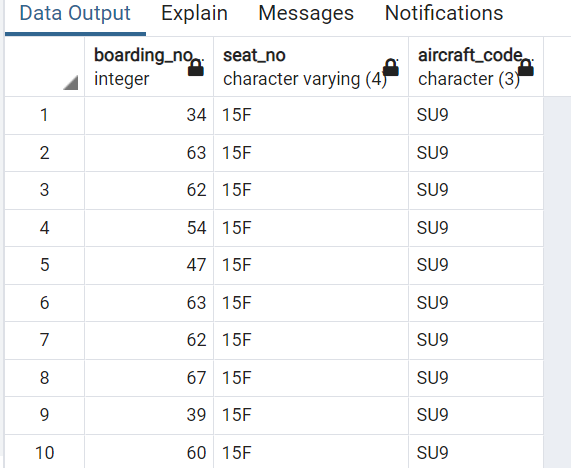
B.seat\_no,

flights.aircraft\_code

from boarding\_passes B

INNER JOIN flights ON B.flight\_id = flights.flight\_id and B.seat\_no = '15F'

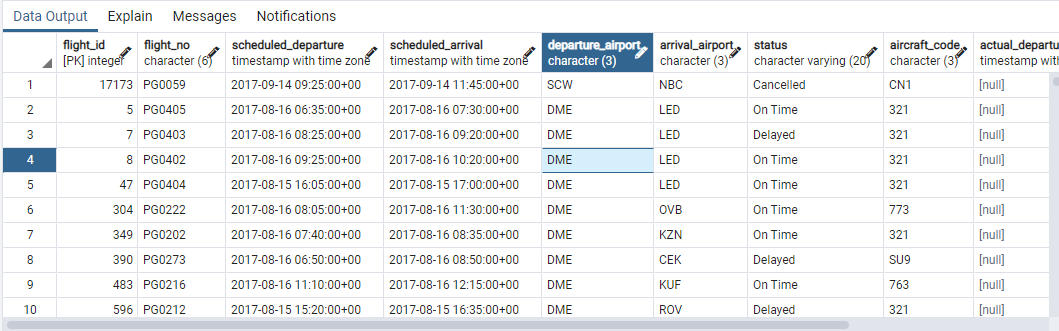
ORDER BY flights.aircraft\_code DESC



2.

select \*

from flights

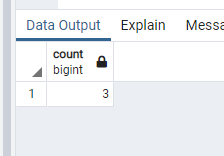
where status not in('Scheduled', 'Arrived')

3.

select count(aircraft\_code)

from aircrafts\_data

where range between 3000 and 5650



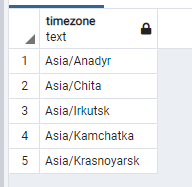
4.

select distinct timezone

from airports\_data

order by timezone

limit 5;



5.

select

s.seat\_no,

ad.aircraft\_code

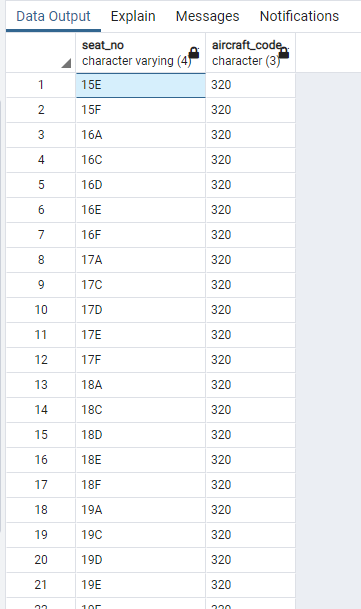
from

seats s

inner join aircrafts\_data ad on s.aircraft\_code = ad.aircraft\_code

where

ad.aircraft\_code = '320'

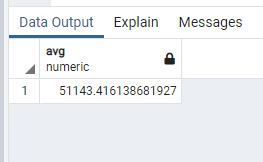


6.

select avg(amount)

from ticket\_flights

where fare\_conditions = 'Business'



7.

select

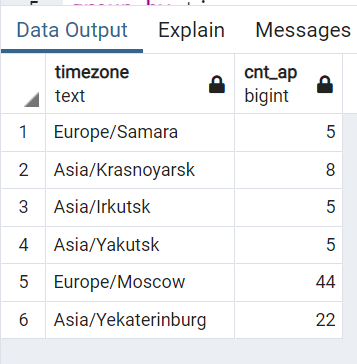
timezone,

count(airport\_code) cnt\_ap

from airports\_data

group by timezone

having count(airport\_code) > 3



8.

select fare\_conditions, amount

from ticket\_flights

group by fare\_conditions, amount

HAVING amount =(select min(amount)

from ticket\_flights

where fare\_conditions = 'Business')

