1. Query:

select employee\_id, first\_name,last\_name,salary,extract(year from age(now(),hire\_date)) masa\_kerja,

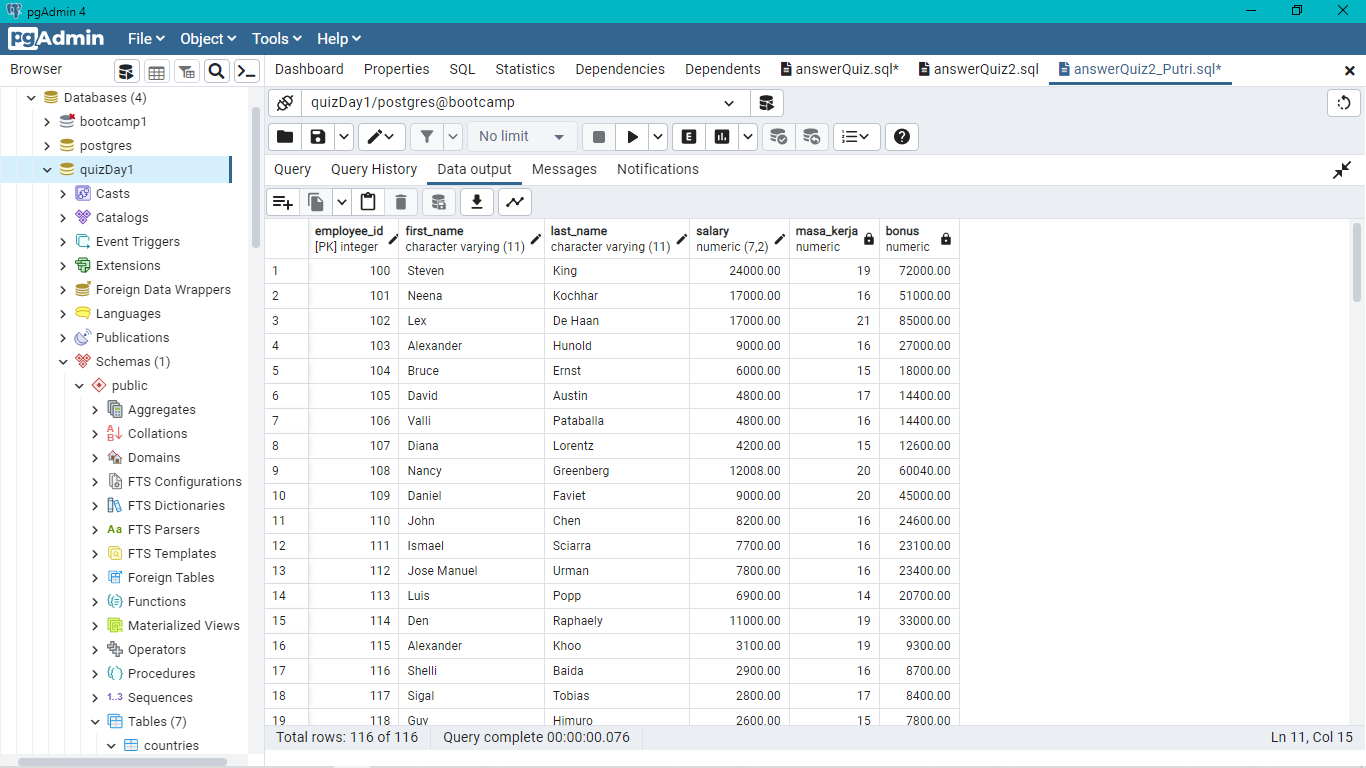
case when extract(year from age(now(),hire\_date)) >= 20

then salary \* 5

else salary \* 3

end bonus

from employees



1. Query:

select extract(year

from age(now(),hire\_date)) masa\_kerja,

sum (case when extract(year from age(now(),hire\_date)) >= 20

then salary \* 5

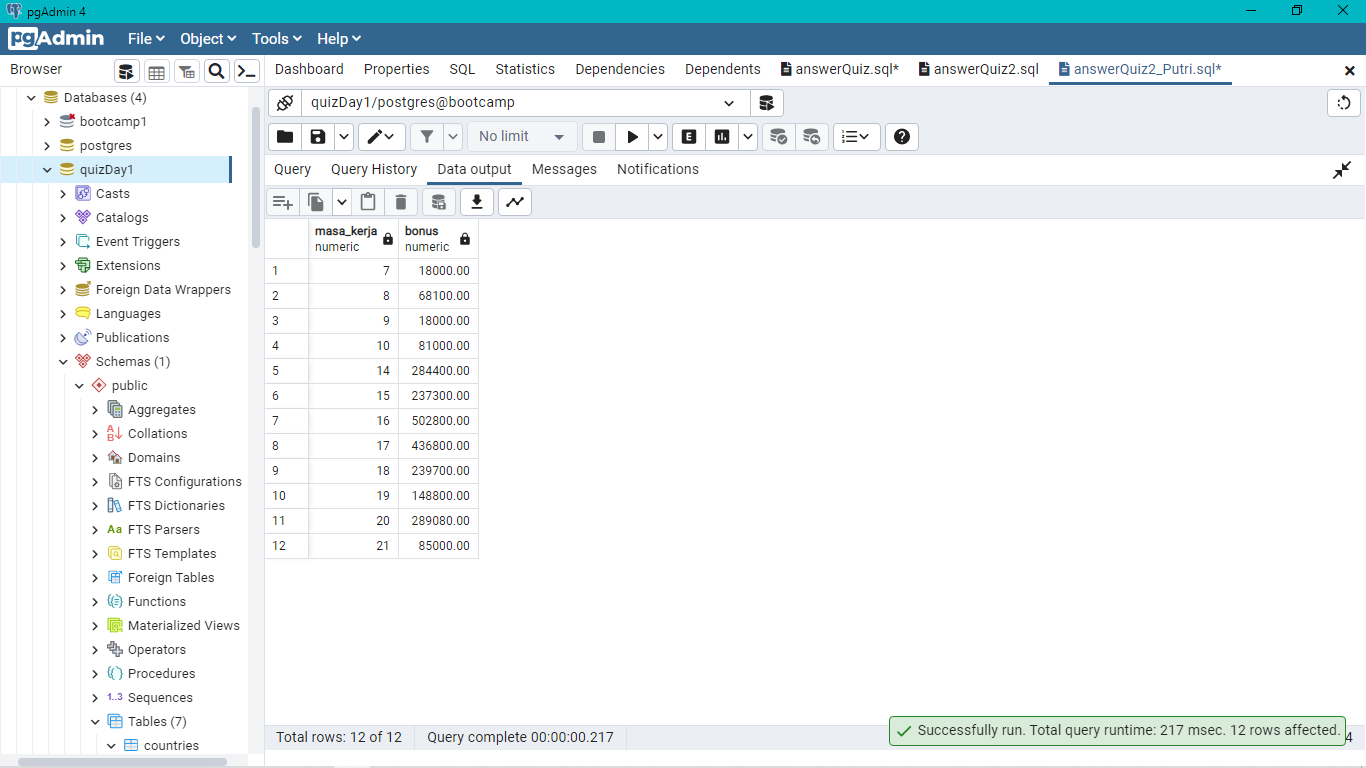
else salary \* 3

end) bonus

from employees

group by masa\_kerja

order by masa\_kerja asc



1. Query:

select extract(year from age(now(),hire\_date)) masa\_kerja,

case when extract(year from age(now(),hire\_date)) >=20

then count (employee\_id)

end jumlah\_pegawai,

case when extract(year from age(now(),hire\_date)) <=20

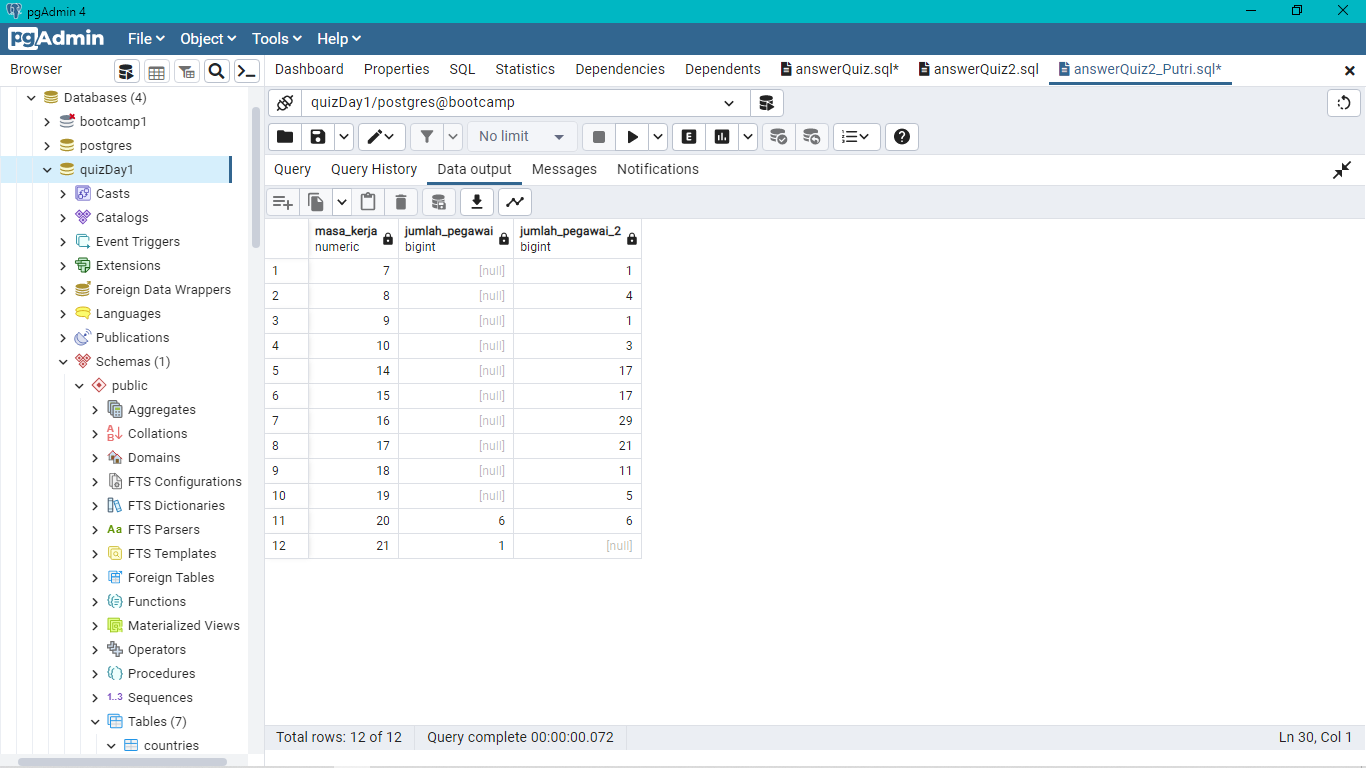
then count (employee\_id)

end jumlah\_pegawai\_2

from employees

group by masa\_kerja

order by masa\_kerja



1. Query:

select department\_id,extract(year from age(now(),hire\_date)) masa\_kerja,

case when extract(year from age(now(),hire\_date)) >=20

then count (employee\_id)

end jumlah\_pegawai,

case when extract(year from age(now(),hire\_date)) <=20

then count (employee\_id)

end jumlah\_pegawai\_2

from employees

group by department\_id,masa\_kerja

order by masa\_kerja

