CREATE TABLE general

(

Id SERIAL PRIMARY KEY,

fullname CHARACTER VARYING(30),

dateofbirth CHARACTER VARYING(30),

startofwork CHARACTER VARYING(30),

position CHARACTER VARYING(30),

level CHARACTER VARYING(30),

salary INTEGER,

rights BOOLEAN,

id\_employee INTEGER

)

CREATE TABLE departments

(

id SERIAL PRIMARY KEY,

nameofdepartment CHARACTER VARYING(30),

fullnameofthehead CHARACTER VARYING(30),

workersquantity INTEGER

);

CREATE TABLE bonus

(

id SERIAL PRIMARY KEY,

fullnameofemployee CHARACTER VARYING(30),

grade CHARACTER VARYING(3),

);

SELECT id, fullname,

to\_date('2022-12-06','YYYY-MM-DD') - to\_date(startofwork,'YYYY-MM-DD') as tenure

FROM general;

SELECT id, fullname,

to\_date('2022-12-06','YYYY-MM-DD') - to\_date(startofwork,'YYYY-MM-DD') as tenure

FROM general

LIMIT 3;

INSERT INTO general (Id,

fullname,

dateofbirth,

startofwork,

position,

level,

salary,

rights,

id\_employee

)

VALUES (6, 'Fedorov Maksim', '25/08/1978', '5/12/2000', 'Driver', NULL, '70000', FALSE, '556738' );

SELECT id

FROM general

WHERE position='Driver';

Select

Cast(Case

When grade='C' or grade = 'D' Then 'True'

ELse 'False' END

AS Varchar(256))

from bonus

SELECT MAX(salary) FROM general