**Lista de Exercícios - DCL e TCL com PostgreSQL**

**Aluno: Douglas Mateus Soares Cândido da Silva**

**Matrícula: 20190020243**

7.

create user administrador with password 'adm';

grant all on database postgres to administrador;

SELECT usename AS role\_name,

CASE

WHEN usesuper AND usecreatedb THEN

CAST('superuser, create database' AS pg\_catalog.text)

WHEN usesuper THEN

CAST('superuser' AS pg\_catalog.text)

WHEN usecreatedb THEN

CAST('create database' AS pg\_catalog.text)

ELSE

CAST('' AS pg\_catalog.text)

END role\_attributes

FROM pg\_catalog.pg\_user

ORDER BY role\_name desc;

8.

create user usu;

grant all on database postgres to usu;

alter user usu with password 'usu';

alter user usu rename to administrador2;

revoke all on database postgres from administrador2;

drop user administrador2;

9.

create group adms with user administrador;

10.

create user douglas with password 'douglas';

grant select, insert, update, delete on all tables in schema public to douglas;

11.

revoke delete on all tables in schema public from douglas;