DATA CONTROL LANGUAGE

Structured Query Language (SQL)

Author: Eng. Carlos Andrés Sierra, M.Sc.

 ${\tt carlos.andres.sierra.v@gmail.com}$

Lecturer Computer Engineer School of Engineering Universidad Distrital Francisco José de Caldas

2024-I





Outline





Data Control Language (DCL)

DCL (*Data Control Language*) is a subset of **SQL** that is used to create, modify, and delete database users.

PostgreSQL Example

```
CREATE USER myUser WITH PASSWORD 'myPassword';
```

```
UPDATE myUser SET password = 'newPassword'
WHERE usename = 'myUser';
```

DROP USER myUser;





Data Control Language (DCL)

MySQL Example

```
CREATE USER myUser IDENTIFIED BY 'myPassword';
```

SET PASSWORD FOR myUser = 'newPassword';

DROP USER myUser;





Data Control Language (DCL)

DCL (Data Control Language) is a subset of **SQL** that is used to control the access to the database.

PostgreSQL — MySQL Example

GRANT SELECT, INSERT, UPDATE, DELETE **ON** myTable TO myUser;

REVOKE SELECT, INSERT, UPDATE, DELETE **ON** myTable **FROM** myUser;





5/7

Outline





Thanks!

Questions?



Repo: github.com/engandres/ud-public/courses/databases-foundations

