

Crea una base datos llamada actividad 1 con una tabla de alumnos.

Inserta 3 registros.

Crea dos usuarios gestor con todos los privilegios de lectura, insert, modificar y borrar registros y otro usuario lector con los privilegios de solo lectura.

```
Hola Diego, son las 01:44 P.M. del viernes 29 de noviembre
diego@MSI:~$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 10
Server version: 8.0.40-0ubuntu0.24.04.1 (Ubuntu)

Copyright (c) 2000, 2024, Oracle and/or its affiliates.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> CREATE DATABASE actividad1;
Query OK, 1 row affected (0,03 sec)

mysql>
mysql> USE actividad1;
Database changed
mysql>
mysql> CREATE TABLE alumnos (
->     id INT PRIMARY KEY AUTO_INCREMENT,
->     nombre VARCHAR(50) NOT NULL,
->     edad INT NOT NULL,
->     curso VARCHAR(50) NOT NULL
-> );
Query OK, 0 rows affected (0,10 sec)

mysql>
mysql> INSERT INTO alumnos (nombre, edad, curso) VALUES ('Pepe Perez', 20, 'Informática');
Query OK, 1 row affected (0,03 sec)

mysql> INSERT INTO alumnos (nombre, edad, curso) VALUES ('Juan Blanco', 22, 'Administración');
Query OK, 1 row affected (0,01 sec)

mysql> INSERT INTO alumnos (nombre, edad, curso) VALUES ('Ana Sanchez', 19, 'Marketing');
Query OK, 1 row affected (0,02 sec)

mysql>
mysql> CREATE USER 'gestor'@'localhost' IDENTIFIED BY 'gestor_password';
Query OK, 0 rows affected (0,03 sec)

mysql> GRANT SELECT, INSERT, UPDATE, DELETE ON actividad1.* TO 'gestor'@'localhost';
Query OK, 0 rows affected (0,02 sec)

mysql>
mysql> CREATE USER 'lector'@'localhost' IDENTIFIED BY 'lector_password';
Query OK, 0 rows affected (0,03 sec)

mysql> GRANT SELECT ON actividad1.* TO 'lector'@'localhost';
Query OK, 0 rows affected (0,01 sec)

mysql>
mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0,02 sec)

mysql> |
```