```
gcloud services enable sqladmin.googleapis.com
gcloud sql instances create my-mysql-instance \ -
-database-version=MYSQL 8 0 \
--tier=db-n1-standard-2 \
--region=us-central1
gcloud sql instances describe my-mysql-instance --format="value(ipAddresses.ipAddress)"
gcloud sql connect my-mysql-instance --user=root
CREATE DATABASE mydatabase;
USE mydatabase;
CREATE TABLE users (
id INT AUTO_INCREMENT PRIMARY KEY,
name VARCHAR(100),
email VARCHAR(100) UNIQUE
INSERT INTO users (name, email) VALUES ('Alice', 'alice@example.com');
SELECT * FROM users;
gcloud sql instances patch my-mysql-instance --availability-type=REGIONAL
gcloud sql instances patch my-mysql-instance --backup-start-time=02:00
gcloud sql backups create --instance=my-mysql-instance
gcloud sql backups restore BACKUP_ID --instance=my-mysql-instance
gcloud sql instances list
gcloud sql instances patch my-mysql-instance --tier=db-n1-standard-4
gcloud sql instances delete my-mysql-instance
```