Setup rentals data in Cloud SQL

3 min remaining

- $\bigvee$
- 2 Introduction

Overview

- Explore lab data in Cloud
  Shell
- Stage .sql and .csv files into Cloud Storage
- Create Cloud SQL instance
- 6 Create tables
- 7 Populate tables
- Allow access to Cloud SQL
- 9 Explore Cloud SQL

## 9. Explore Cloud SQL

To explore Cloud SQL, you can use the tool mysql from Cloud Shell:

## Step 1

In the Cloud Shell window, type:

```
mysql --host=<MySQLIP> --user=root --password
```

(You noted down the MySQL IP address in Step 5: **Create Cloud SQL instance**) and type in the root password you assigned to your Cloud SQL instance.

## Step 2

In the Cloud Shell, at the mysql prompt, type:

```
use recommendation_spark;
```

This sets the database in the mysql session.

## Step 3

f there is a great deal out there somewhere:

Did you find a mistake? Please file a buq.