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Setup rentals data in Cloud SQL

7. Populate tables

To import CSV files from Cloud Storage:

Step 1


From the GCP console page with the Cloud SQL instance details, click on **Import** (top menu)

Step 2

Click on the **Browse** button, browse to `accommodations.csv` and **Select** it. Fill out the rest of the dialog as follows:

Import data from Cloud Storage

Choose a Cloud Storage file to import into your Cloud SQL instance. [Learn more](#)

Cloud Storage file 


☒ gs://<bucket>/accommodations.csv

Format of import 

☐ SQL ☒ CSV  Select CSV

Database 

recommendation_spark  Same as table_creation.sql

Table 

Accommodation  Same as table_creation.sql

When you click import, we will grant a Cloud SQL service account read access to your Cloud Storage file and the bucket that contains it. Your bucket and file permissions will reflect this access.

The Cloud Storage file is `gs://<BUCKET-NAME>/accommodations.csv`

The Database is `recommendation_spark`

Did you find a mistake? [Please file a bug.](#)