CS 327E Project 3, due Thursday, 10/01.

This assignment builds upon the spanner.ipynb notebook reviewed in class.

Make a copy of the spanner.ipynb notebook and rename it to project3.ipynb. Implement the following logic in the project3.ipynb notebook:

- Change the appropriate variables for your environment and run through all the commands in the notebook in the proper sequence. Note: you will need to repeat this step each time you restart your Jupyter instance since the Spanner emulator does not persist your changes.
- Add a markdown comment on the last cell with the heading "begin project 3 work".
- Populate the reviews table in the shopify database from reviews.csv.
- Run a count on the reviews table.
- Describe the reviews table using the show create table command.
- Add two fake reviews to the reviews table for app_id =
 '683d06af-14c7-4733-9bde-ec5b699af996' and update the corresponding app
 record with an average rating and review count based on your assigned values. Wrap
 logic into a single transaction.
- Find and add any missing foreign key constraints using the ALTER TABLE command.
- Describe each table which you modified in the previous step.
- Optimize this guery:

```
select * from apps a join reviews r on a.id = r.app_id
where a.rating >= 5.0 and r.author = 'Funky Moose Records';
```

Due Date: 10/01/20

Create a copy of the spanner.ipynb notebook and rename it as project3.ipynb -5 incorrect file name -5 copied incorrect notebook	5
Run through all the commands in the project3.ipynb notebook (which were copied from spanner.ipynb). -3 for each command not run -3 for each command which produced an error	12
Populate the reviews table in the shopify database and run a count on this table. -10 reviews table is empty or incorrect CSV file was used -3 count is incorrect	10
Describe the reviews table using the show create table command. -3 output is incorrect	3
Transaction consisting of two review records and one updated app record. -10 code block not wrapped in transaction -5 for each incorrect mutation	30
Find and add missing foreign key constraints. -5 for each missing foreign key constraint -5 for each incorrect foreign key constraint -3 missing describe table	20
Optimize the query given. Show your solution as code. -10 incorrect optimization provided. -10 incomplete optimization provided.	20
project3.ipynb pushed to your group's private repo on GitHub. Your project will not be graded without this submission.	Required
submission.json submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema:	Required
<pre>{ "commit-id": "your most recent commit ID from GitHub", "project-id": "your project ID from GCP" }</pre>	
Example:	
<pre>{ "commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9", "project-id": "some-project-id" }</pre>	

Total Credit: 100