The JSON Collections & Images

- 1. In the data folder you will find *.json* and *.csv* files for both the user and the stay collections.
- 2. Use the **.json** files to create a database using local storage until you have a back-end server with MongoDB.
- 3. The .csv files are provided so that you can easily explore the data with apps like Excel or Google Sheets.
- 4. The *readme.txt* file in the Airbnb Demo Data folder contains some facts and figures about the provided demo data.
- 5. The *assets/img* folder contains 150 jpeg image files named *001.jpeg 150.jpeg*. These images are referenced by their file names in the demo data.
- 6. When you are ready to port the data to MongoDB, proceed to the next section.

Moving your Airbnb Data from JSON to MongoDB

- 1. Copy the Airbnb Demo Data folder to your machine.
- 2. Open vs-code from the **scripts** folder.
- 3. Run npm install.
- 4. Open the db-info.json file
 - Set the connectionStr property to your local or remote cluster's connection string.
 - Change the db, userCollection & stayCollection properties to match your preferences.
- 5. Run the script:

6. You should now have the database with the collections and all the data from the JSON files in your mongo cluster.