

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:

```
> node json-to-mongo.js ./db-info.json
```

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