# Data Location

https://drive.google.com/open?id=1ZusN4PKNMvTvufsWeE8in\_RUC0WkzzF6

# Scenario

The provided dataset contains attributes of AirBnB listings that are to be used to predict the price of the listing. The goal is to build a machine learning algorithm using the training dataset (train.csv.zip) that can achieve the least Root Mean Squared Error (RMSE) on the test dataset (test.csv.zip). This would be useful for suggesting prices to listing owners or identifying underpriced/overpriced listings.

# Deliverable

Please provide the following:

* Jupyter Notebook with code
* Predicted price for the listings in the test dataset (this will be compared to the true price which is not provided)