Let's now add the listings feature for our PairBnB app. Feel free to spruce up your frontend along the way.

## Listings

Now that we've built our user flow, lets proceed to build features for listing. To recap:

- A user can have many listings
- A user can create a listing

## **Adding tags to listings Features**

Push yourself to the limit! Try and see if you are able to incorporate these advance features. There are so many ways to code a feature - you could try to build these from scratch, or search for any available gems that could help you with these features:

- Incorporate additional filtering criteria. For example, filter by category tags such as, smoker, non-smoker, pets, late coder etc. How about loading filter results asynchronously?
- How can we incorporate dynamic search function which enables users to type in their city and show like-results? Perhaps even show a list of like-results as a user is typing?
- A user can click BOOK NOW on a property which will then show a calendar of the available dates for a user to select. This method would require some interesting jQuery and a front-end badge in calendar design! How would you implement it?

**Note**: Be a real developer! Before you start, it's a good practice to implement git version control by checking out this feature to a new branch. For example, run git checkout -b feature/listing. Remember, commit early and commit often! And remember to git push origin feature/listing and not git push origin master.