✓ Think about the features you've built into your website that you haven't

been able to complete because they need to work between refreshes, or

that need information specific to a user.

✓ With this in mind, list the different pieces of content/information that your

web application will be dealing with & determine where it should be stored,

what format, and where it should be processed.

○ Where does the information come from?

○ What form should it take?

○ If the information is on the server, what will the client need to send to

retrieve that data?

○ If the information is on the client, how will it be sent to the server?

○ Does all information need to be stored on the server?

○ What processing needs to be done to make the data useful?

Login / Signup

Map locations should stay

Search results

Booking confirmations

Login

* User puts in username and password etc..

(IF we want user to stay on same page we use AJAX)

* + Send AJAX post request in JSON format
  + Server needs to verify
  + Something on the server to compare to something from database from file
  + Send AJAX response to the post request, response contains/includes a session + any info we want back (e.g account info)
* User can now do things a logged in user can do
* Same page appears but login button says username instead

Booking

* What are we putting in the form: dates, number of people etc.
  + Send a post request using JSON
  + We need to send a response to request with the new web page
* User sees their booking confirmation