Ember Home Project - Scheduling Widget

For the Ember home project we want you to build a part of the scheduling widget we are currently working on.

We have the APIs for the scheduling widget already implemented and those APIs are public.

We use the JSON::API (http://jsonapi.org/) standard, which is supports Ember Data.

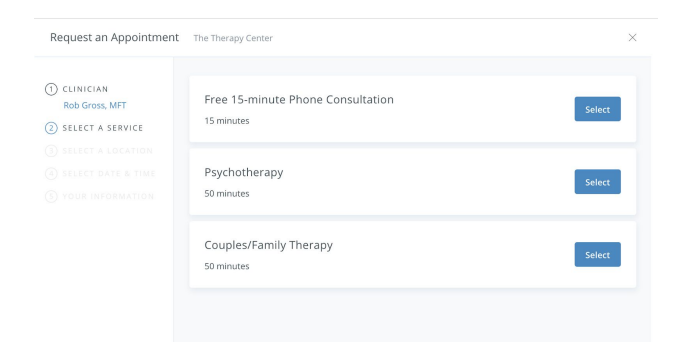
The task for you would be to build out a small Ember app, that implements the first 2 steps of the scheduling widget flow

- 1. Showing a list of the services a clinician (doctor) provides
- 2. After selection of the service code, show the offices where the selected service is available

What we expect from the project for completion

- Widget should be built using the EmberJS framework
- Allow to pass 2 configuration parameters to the Ember app (part of the JS script that is placed on the doctor's website or hardcoded somewhere)
 - Client portal base url (eg https://johnny-appleseed.clientsecure.me)
 - clinicianID (e.g 2) see API calls below
- Load and display the available service codes and allow the user to select a service, which forwards to the next step of the widget (API Call
- https://johnny-appleseed.clientsecure.me/client-portal-api/cpt-codes?Accept=application/vnd.api+json&filter[clinicianId]=2 (Use Postman to execute that API call and see the results or something similar to avoid a 406 "Not Acceptable" error)
- Display the list of locations where this service is available (API Call https://johnny-appleseed.clientsecure.me/client-portal-api/offices?Accept=application/vnd.api+json&filter[clinicianId]=2&filter[cptCodeId]=3866 (no need for the Google map)
- Setup the structure as you would building the entire widget to show your architectural forward thinking
- Styling of the widget components according to the shared screenshots is a bonus. A very rough styling just to proof the functionality is ok

Page 1 - List all the available services for a given clinician (clinician ID)



Page 2 - List all the office locations where a particular service is available

