## AllSaints Front End Developer Technical Test

Given that following APIs are available to you:

- https://store-locator-api.allsaints.com/locations returning list of country names and their slugs
- https://store-locator-api.allsaints.com/locations/{country-slug} returning list of cities in given country and their slug
- https://store-locator-api.allsaints.com/shops?country={country-slug} returning list of shops in given country
- https://store-locator-api.allsaints.com/shops?city={city-slug} returning list of shops in given city
- https://store-locator-api.allsaints.com/shops/{uuid} returning store details for a given shop uuid

Build a store locator web app consisting of 3 pages: 1.

Home Page - consisting of 2 drop downs:

a. First dropdown has list of countries b. Second dropdown is initially disabled. Becomes active when a country is

selected in dropdown 1 and i populated with the list of cities in selected country. Once a user selects a country in the first drop down they should be able to either click a button to go to the store list for selected country or select a city from the list and click a button to go to the list of store in the selected city.

Store List - list of stores showing names and today's opening hours in country and optionally city selected on Home Page 3. Store

Details - showing details of the store:

a. Store name b. Store address c. Store phone number if available d. Opening hours for each day of the week

Users should be able to access each page individually but without starting on the home page i.e. navigating to https://app.com/shops/france should take the user directly to the store list page and show relevant shop list.

You can use a front end framework of your choice. The app should be production ready and look as neat as possible. Do not spend more than 2-3 hours on this test. It does **not** have to be

completed. Please add a readme file with details on how to run the app. Finished app should be either shared on github or emailed back in an archive.