

# 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 is 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.

2. 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.