

Finsure Front-end Engineering Challenge

The Finsure Front-end Engineering Challenge is a way for applicants to demonstrate their skills and overall approach to application development.

The requirements are intentionally sparse (the devil is in the detail). We don't want you to do a lot, but what you do should be your best work.

The Objective

- Read and understand the Challenge
- Create solutions that satisfy the requirements
- Send a link to the Git repository containing your solution to:
kevin.nguyen@finsure.com.au

The Challenge

There's a new set of product features being planned for the web app Infynity. The administrators at Finsure want to be able to maintain the different lenders available to brokers.

The Requirements

Lenders Page

The first feature in the sprint is to create a page that allows users to manage all the lenders in the system. Create a web application using AngularJS that satisfies the following scenarios:

Scenario 1: Lenders loading

When I visit the Lenders page
Then I should see a loading spinner

Scenario 2: Lenders loaded

Given I am on the Lenders page
When the lenders have finished loading
Then I should see all my lenders

Scenario 3: Error loading Lenders

Given I am on the Lenders page
And the lenders are loading
When the Lenders cannot be loaded
Then I should see an error
And I should see a button to try again

Scenario 4: Scrolling through lenders

Given I am on the Lenders page
And the lenders have been loaded on the page
When I scroll down the page
Then column headings should stay on the screen

Assets

The below assets have been provided to help complete the challenge.

- lenders.png - Screen designs for the lenders feature
- lenders.json - Sample lenders API response in JSON:API (<https://jsonapi.org>)