**UX Automation Engineer**

Interview Assessment:

In order to verify your skillset for the role there is a small task that must be accomplished. The small Angular.js application supplied to you is designed to load a json file (sample car rental data), process it and then use it to display a visual representation in a browser.

In order to get the application running:

* Unpack the zip file to a local directory
* Ensure you have node.js installed on your system
* Run ‘npm install’
* Run ‘gulp serve’ to fire up a working version of the app in a browser

The application should load the data from the following local directory: */build/server/data.json*

Objectives:

* Get the build running on your local environment.
* Implement a Protractor testing framework into the project.
* Create a test to check that each car block contains the following.
  + Vendor
  + Number of passengers
  + Air Conditioning
  + Fuel Type
  + Transmission
* Create a test to verify correct price for a car block.
* Create a test to ensure that a Show More button is displayed.
* Write a test to check that when you click on a Show More button, you are presented with a page showing information for that car.
* Keep it simple, show us the quality of your code, and project structure.

**Deliverable:**

* Email in zipped up version of all code and libraries used.

**Notes:**

* Elements within the car block list have been provided with unique identifiers for your convenience, and are formatted using the attribute “data-block-id-[something]=”[n]”  
    
  *<input type="button" value="Show More" data-block-id-button="1" class="floated">*
* All core objectives must be met in order to validate your skillset.