Thank you for taking our web developer assessment. To complete the assessment, you will take what is provided and create a simple product web page that uses React to produce the view and Redux to manage the state.  It should take approximately**2**hours to complete a typical solution, but you may take up to **24** hours.  **You may use any public npm packages.**

 Resources to get started (attached via email):

1. A JSON file to be used as the data source to populate the web page
2. A wire mockup of what your final web page should look like. **You only need to implement the page with the graph and/or table.**
3. SVG of the Stackline logo

We are looking for:

1. A solution that resembles the provided mockup closely and implements **AT LEAST ONE**of either the **graph or table** as seen in the mockup
2. A working solution that takes the provided JSON file as output from a mock API call
3. A solution that implements React and Redux best practices and patterns
4. Clean, easy to follow code

Nice to haves:

* Typescript
* Functional components
* Additional functionality in the graph or table, e.g. sorting, overlays

Assets to be returned via email within the provided time frame:

1. A public git repository to view the final code
2. A public URL to view the web page --- can be hosted on GitHub Pages, AWS, Vercel, etc.