## Space Savvy React Project Overview

## **Project Overview**

In this exercise you would be implementing an app that is meant to display filterable launch information from an API.

The styling and base components of the app are created - but we need someone to come in and integrate the app with the launches API and implement the logic for filtering the display of the launches.

The structure of the application is fairly simple - please refer to the component-guide.pdf file to see what parts of the UI correspond to which components in the codebase.

## **Work Required**

On starting up the app, you'll see a few things that need to be implemented. The scroll to top and bottom button logic has not been implemented. The filter component is set up with some example text/select fields - but currently it does nothing. There's also a couple of launch items shown, but they are hardcoded.

For most of the key components, we've written some skeleton code for the event handling/data processing - feel free to make use of this or re-write it if it's not the way you want to approach the problems.

You shouldn't need to worry too much about it, but it's worth noting that the base Select component is built using the 'react-select' package. You are free to use this or implement something of your own.

Don't forget to check the specification document, design document and readme to ensure you haven't missed anything in your solution. If you find yourself having time to spare at the end, look for ways to improve the application.