

SMS Fullstack Challenge:

Your Mission, should you choose to accept it

Requirements:

1. Setup a database of your choice and seed it from the [data.json](#).
2. Write a backend that provides a REST API to interact with this data (CRUD).
3. Create a frontend that displays a table with the columns **city**, **start date**, **end date**, **price**, **status**, **color**. All columns should be sortable. The data is requested from the backend.
4. Above the grid, please add two date pickers to filter the object by date range.

Though this is a small app, please pay attention to your application structure. Host your code on github or bitbucket and include a README with instructions on how to install and run your application. Bonus-points for providing a docker-compose file to run your project :)