

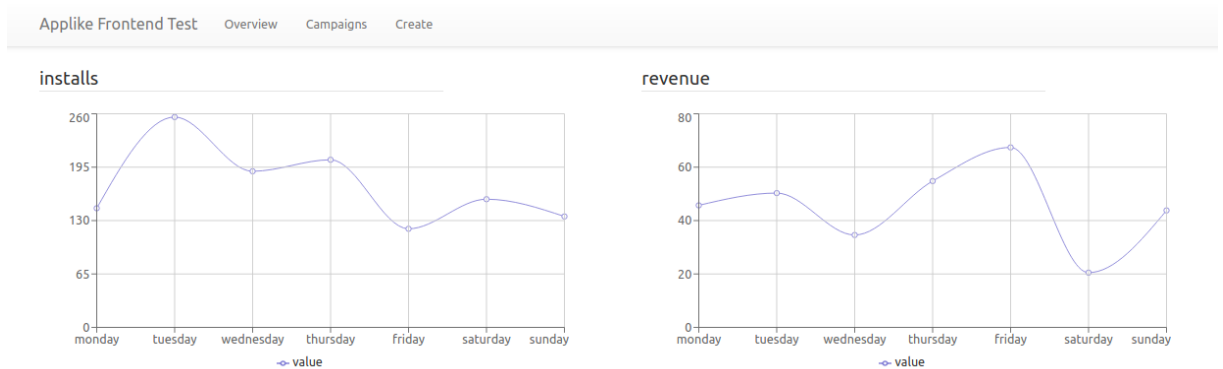
Frontend Developer Test Task

Requirements:

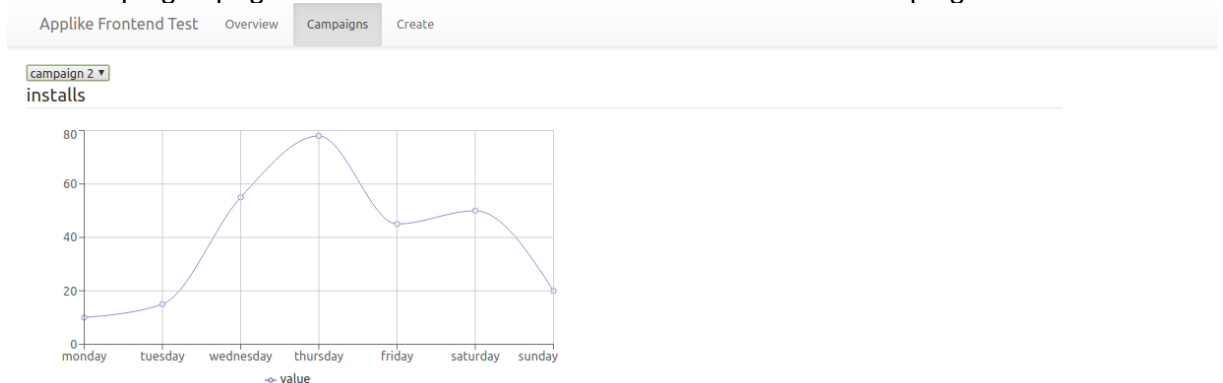
- Please setup a new React project. (see <https://reactjs.org/docs/create-a-new-react-app.html> for instructions).
- A code editor of choice installed

The goal of this task is to create a single-page application with React which includes three parts.

1. An overview page which shows install and revenue data in a graph for every day in a week



2. The campaigns page shows the installs for a week for a selected campaign



3. The last part creates new campaigns which are selectable on page 2

Applike Frontend Test Overview Campaigns Create

Name

Submit

Bootstrap and ReCharts were used in this example but these libraries are not mandatory and your result doesn't have to look the same! This is not a design test. Use a graph library of your choice.

We have mocked 2 APIs to provide the data:

Overview <http://tiny.cc/mct-overview>

Campaigns <http://tiny.cc/mct-campaigns>

If you want to earn some additional credits, you could spice up your solution if you use one or all of the following techniques:

- TypeScript instead of JavaScript
- Redux in combination with React as state manager
- eslint / tslint and the related standard lint config

Good luck and have fun!