## **Notch Test**

Using the following API call available at

<u>http://api.interview.staging.foodieorders.com/v3/orders/search</u> (POST request) - Send an empty JSON object in the body) to create a React application based on the linked mock-up below. Feel free to use something like Create React app (or equivalent) to get started.

### **API** Documentation

The list of orders comes back in the following format

```
{
    totalCount: int,
    limit: int,
    data: array
}
```

The "data" field contains an array of orders that have all the information to create the mockup design.

## Requirements

Organization and clean, readable code are key. ES6, SCSS, Redux are ubiquitous throughout our applications, so make sure to implement them. You will also need to implement the column fields and filtering features Below. Please note that we use the terms Supplier and Vendor synonymously in our API and design.

#### Column fields

#### Column #1 Status

Use the value of attribute orderBuyerStatus.

#### Column #2 Delivery Day

Use value attribute **deliveryDay**, please display it in the format provided in the design. In case the delivery day is empty, don't display anything.

#### Column #3 Supplier (or Vendor)

Use the value of attribute vendorName

In the same column if the attribute  ${\it isPendingVendorOnboarding}$  is

true, add the tag "1st" as seen in the design. If false, do not add anything. In the same column if the attribute **isBYOS** is false, add the tag "**Market**" as seen in the design. If true, do not add anything.

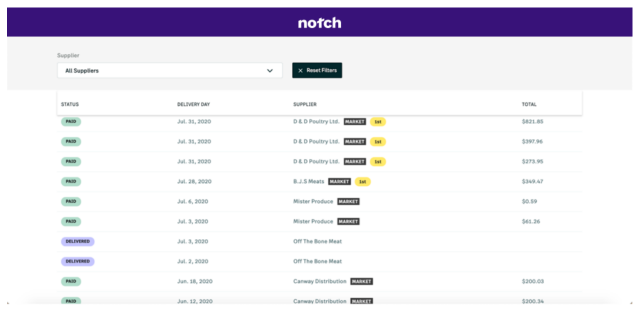
Column #4 Total

Use attribute total, if there is no total or the price is 0 then show nothing.

#### **Filters**

By default, you must show "All Suppliers". However, you should also be able to filter by a specific supplier. In order to do this, you must gather the list of all available suppliers (or vendors) in all the orders in the field "vendorName" If you click "Reset Filter" it will go back to showing "All Suppliers" again.

## **Assets**



#### Other assets:

• Logo: https://storage.googleapis.com/chefhero-storage-release/interview/logo.svg

## Submission

Please submit a GitHub link with your submission along with a link pointing to a deployed version of this application. Please use whatever you are comfortable with to deploy this application. However, if you are not familiar with deployment strategies, please provide a short video of your application working. Provide the link in your GitHub code or email.

## **Bonus Points**

- Mobile-friendly
- Add additional filters
- Pagination
- Column Sorting
- Use Library Style: https://storybook.js.org

# Questions

If you have any questions please feel free to reach out to tal@notchordering.com diego@notchordering.com to clarify any issues.