**Hands-on Test**

**Data Source**: https://dummyjson.com/recipes

Create simple React App project.

Use the public API endpoint above as a data source to present a table/grid on the main page with sorting and pagination. There is a drilldown page for the details.

Use any familiar libraries, React Hooks and CSS framework to complete the test.

1. Use property name as column name

Properties:

id,

name,

prepTimeMinutes

cookTimeMinutes

servings

difficulty

cuisine

rating

1. Alternate table row with 2 different background colors. Use the best judgment for color selection and font
2. Each of the table rows will have the drilldown detail at clicking
3. In the detail page, present the properties in label and field pair with proper layout:

ingredients

instructions

tags

reviewCount

mealType

If property is an array, put the value in the text area.

1. All the fields need to be editable. Save and Cancel buttons will be used to save the editing or get back to the previous page. If there is editing, the updated values should be saved.
2. Use either IndexedDB or Local storage for the Save function.
3. Use best judgment to add some touches for overall theme and style to the pages