Part 1.

Create an application that visualizes the JSON data linked here - https://demos.telerik.com/kendo-ui/content/shared/js/products.js

- a. Data should be visualized in tabular format
- b. Each row should have ProductName, UnitsInStock, UnitPrice, Discontinued
- c. Discontinued status should be displayed in a checkbox. The users should not be able to interact with the checkbox.
- d. There should be detail view for each item showing the CategoryName and Description that is related to the product
- e. Feel free to make your UI/UX design.

Technical details:

- Use vanilla JavaScript or third-party controls of your choice
- Information in the detail view should be styled
- Create a GitHub repository with the solution
- Using **SASS** is a plus
- Using CSS frameworks for the styles is not allowed (example: bootstrap, animate.css, bulma, etc.)

Part 2.

You are assigned to provide a detailed answer to a client who is going to use **Kendo UI for jQuery** for a first time. He wants to visualize the same data from Part 1 in his application. Investigate the client's needs and write a response with a proposed solution for the case by using **Kendo UI for jQuery**.

"Hello,

I am evaluating your Kendo UI for jQuery product and I need your help.

We are building an application which visualizes a big amount of data from a JSON and enables:

- 1. filtering the data;
- 2. grouping the data;
- 3. the data is displayed on pages; 15 data items per page;

How can we implement this with Kendo UI for jQuery?

This should be really easy to achieve, and your documentation is clearly lacking! I'm sure others are encountering this scenario as well and you should really fix it.

Our purchase decision depends on me achieving the above. Regards, Olivia"