React JS hands-on challenge

A screenshot of a computer

Description automatically generated

Build a React.Js app which shows the above

1. Build a graph and tabular listing like in the screenshot above. The graph visually represents the values in one row of the table, by default, the first row. A dropdown on the upper right corner shows all the distinct ‘Insp. Dates’ available in the listing. By changing the date in the upper right corner, the graph loads data for the row with a corresponding ‘Insp. Date’.
2. The listing needs to have an inline edit feature so that users can change the values in the table. Changes in data in the listing should be reflected on the graph.
3. Data for the graph and listing should be retrieved from the csv sheet attached to the email.
4. Preferably, use class component to implement the above.