

**Task:** Create min. 2 Charts or Dashboards using DevExpress or DevExtreme wrote in C# and enable detail view on double-click

Overview: As a Junior Web Developer, you will be responsible for creating 2 charts or dashboards using DevExpress or DevExtreme. One of the charts/dashboards should have a detailed view that opens on double-clicking an item in the other chart/dashboard. Simulate data for big construction company (400 mil+ revenue) in more than 5 countries. Your reporting module is for management of company and think, what should they want to see on first page of their reporting.

**Requirements:**

- Use either DevExpress or DevExtreme to create 2 charts or dashboards. - <https://www.devexpress.com/support/demos/> or <https://js.devexpress.com/Overview/Charts/>
- One of the charts/dashboards should have a detailed view that opens on double-clicking an item in the other chart/dashboard.
- The charts/dashboards should be responsive and work on different screen sizes.
- The charts/dashboards should display data in a visually appealing and user-friendly way.
- The charts/dashboards should be functional and able to display data in real-time(from MSSQL database) or simulate real-time data.
- The charts/dashboards should be easy to use and intuitive for the end-user.

**Deliverables:**

- The source code for the 2 charts/dashboards, best on Git.
- A brief documentation on how to run the application and how to use the charts/dashboards.
- A short write-up explaining your design choices and any challenges you faced while completing the task.

**Bonus Points:**

- Use data visualization best practices to make the charts/dashboards more user-friendly and informative.
- Use advanced features of DevExpress or DevExtreme to create more interactive charts/dashboards.

Note: If you choose to use a front-end framework, please make sure to mention it in your write-up and provide clear instructions on how to run the application.