|  |  |
| --- | --- |
| Business Scenario | As a user, I want to identify the top 10 and bottom 10 SKUs by forecast accuracy, so that I can focus on improving forecast accuracy for the most problematic SKUs. |
| Benefit | Helps users quickly identify and address SKUs with the most significant forecast inaccuracies. |
| Description | The application provides a feature to list the top 10 and bottom 10 SKUs by forecast accuracy. The dashboard includes tables and charts for easy comparison. Utilize React with Tabulator for tabular data display in the frontend. Implement Node.js APIs to retrieve SKU forecast accuracy data in the backend. Utilize a SQL database for storing SKU forecast and actual data. Ensure secure data access and implement user authentication for enhanced security. |