**"Employee Performance Dashboard"**

**Objective:**

Develop a single-page Angular 20 application that displays and manages employee performance data for a mid-sized organization. The app should be fully data-driven and must not use Angular routing or navigation features. All interactions and views should be handled within a single component or using conditional rendering.

**Requirements:**

1. **Data Model:**
   * Each employee has:
     + id, name, department, role, performanceScore, lastReviewDate, goalsAchieved, feedback.
2. **Features:**
   * **Data Fetching:**
     + Load employee data from a mock REST API (can use HttpClient with json-server or mock data service).
   * **Filtering & Sorting:**
     + Filter employees by department or role.
     + Sort by performance score or last review date.
   * **Inline Editing:**
     + Allow editing of performance score and feedback directly in the table/grid.
   * **Conditional Rendering:**
     + Toggle between "Summary View" and "Detailed View" using a local state variable (no routing).
   * **Search Functionality:**
     + Implement a search bar to find employees by name.
   * **Performance Visualization:**
     + Use a chart (e.g., bar or pie chart using a library like Chart.js) to show department-wise average performance.