

Project Development Phase Model Performance Test

Date	01 April 2026
Team ID	SWTID-2026-4754
Project Name	Automating Employee Data
Maximum Marks	

Model Performance Testing:

1. Data Rendered

The dataset containing employee details such as name, department, salary, attendance, and performance was successfully imported and rendered in the dashboard. Data is displayed clearly using tables and visual components.

2. Data Preprocessing

Data preprocessing was performed to clean and transform the dataset. Missing values were handled, duplicate records were removed, and columns were formatted properly (e.g., date format, numeric values). This ensures accurate analysis and visualization.

3. Utilization of Data Filters

Filters and slicers were used to allow users to interact with the data. Users can filter information based on department, date, employee name, or performance metrics. This improves usability and helps in focused analysis.

4. DAX Queries Used

DAX (Data Analysis Expressions) was used to create calculated fields and measures such as:

- Total Employees
- Average Salary
- Attendance Percentage
- Performance Score

These calculations enhance the analytical capability of the dashboard.

5. Dashboard Design

The dashboard is designed to be user-friendly and visually appealing. It includes multiple charts such as bar graphs, pie charts, and line charts to represent employee data effectively.

- Number of Visualizations / Graphs: 6

6. Report Design

The report is structured into sections for better understanding, including summary, detailed analysis, and performance insights. Visual elements are arranged neatly for easy navigation.

- Number of Visualizations / Graphs: 5

Conclusion :

The dashboard and reports effectively present employee data with proper visualization and interactivity. The use of preprocessing, filters, and DAX queries ensures accurate and meaningful insights.