

PROJECT OVERVIEW







- Data Sheets: A structured Excel file containing all employee performance data.
- Performance Metrics: Calculation of key performance indicators (KPIs) such as productivity, attendance, task completion rates, and peer reviews.
- Pivot Tables: Dynamic pivot tables to slice and dice the data for various analyses (e. by department or time period).
- Visual Reports: Interactive charts and graphs showcasing performance trends.
- Dashboard: A performance dashboard to quickly assess employee performance at a glance.
- Recommendations: Data-driven insights and recommendations for management, including potential areas for improvement and employee recognition.





END USERS



- Employees, though indirect users, will benefit from understanding how their performance is being tracked and evaluated
- Understand their performance metrics and where they stand.
- Identify areas for self-improvement and development.
- Set clear personal goals based on feedback derived from the analysis.

OUR SOLUTION AND PROPOSITION

1. Centralized Performance Dashboard:

A user-friendly Excel dashboard that provides a real-time overview of employee performance metrics.

Customizable KPIs based on organizational needs such as productivity, attendance, teamwork, leadership, and goal achievement.







DATASET DESCRIPTION



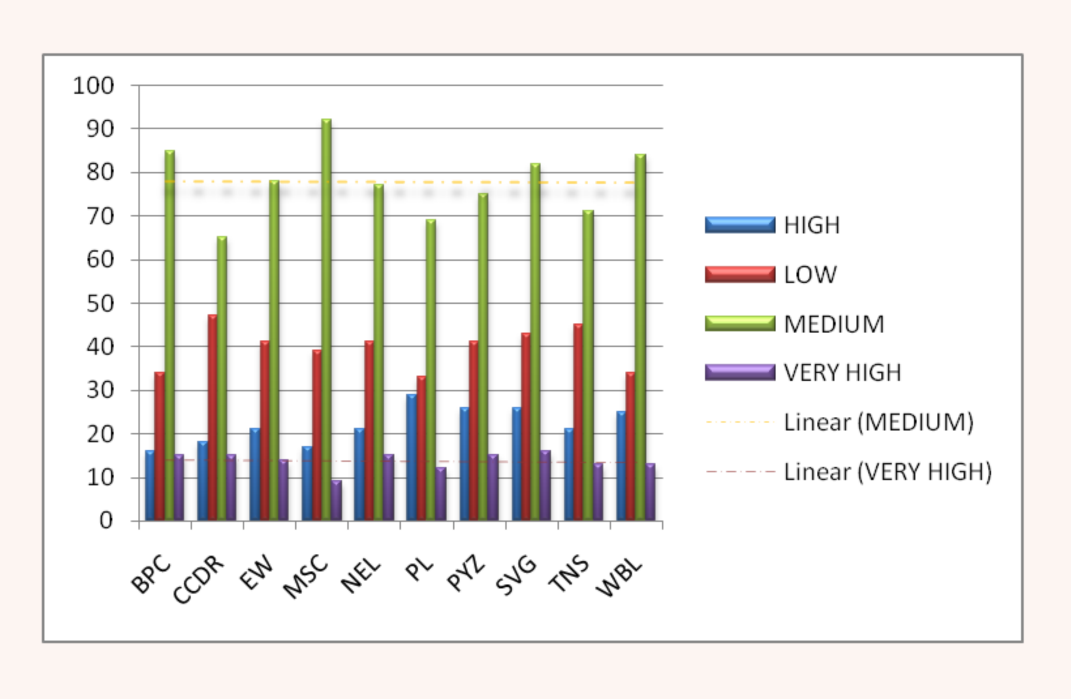
- 1. Employee ID: A unique identifier for each employee (e.g., "3433").
- 2. Name: The full name of the employee (e.g., "latia costa").
- 3. Department: The department in which the employee works (e.g., "Sales", "Marketing").
- 4. Job Title: The employee's job position or role (e.g., "Sales Manager", "Software Engineer").
- 5. Hire Date: The date the employee joined the company (e.g., "2022-01-15").
- 6. Manager: The name or ID of the employee's direct supervisor.

THE "WOW" IN OUR SOLUTION

=IF(AND(Z8>=1,Z8<=2),"LOW",IF(AND(Z8<=3),"MEDIUM",IF(AND(Z8<=4),"HIGH",IF(AND(Z8<=5),"VERY HIGH",""))))



RESULT AND DISCUSSION







CONCLUSION

