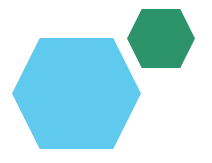
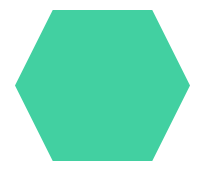
### **Employee Data Analysis using Excel**





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## PROJECT TITLE



## **AGENDA**

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Our Solution and Proposition
- 5. Dataset Description
- 6. Modelling Approach
- 7. Results and Discussion
- 8. Conclusion



### PROBLEM STATEMENT

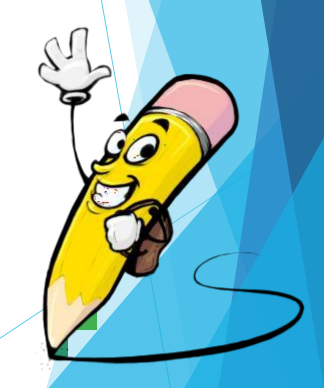
As an HR Manager, I need to analyze the performance of employees in our organization to identify top performers, areas for improvement, and trends in performance over time. I have access to employee data,



### PROJECT OVERVIEW

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To analyze employees performance data using excel and provide insights to inform talent development programs, improve team performance, and enhance the overall employee experience



#### WHO ARE THE END USERS?

HR Manager,
Supervisor
Department heads
Operation manager
Business analysts

### OUR SOLUTION AND ITS VALUE PROPOSITION



Solutions:

Collect and clean

Create a customizable excel

Analyze performance

Identify top performance

Develop recommendations for

improvement

# **Dataset Description**

This data set contains employee performance data for [company name] employees, collected over a period of [Time frame].

#### The data includes:

- 1. Employee id
- 2. Name
- 3. Department
- 4. Job title
- 5. Performance rating

## THE "WOW" IN OUR SOLUTION

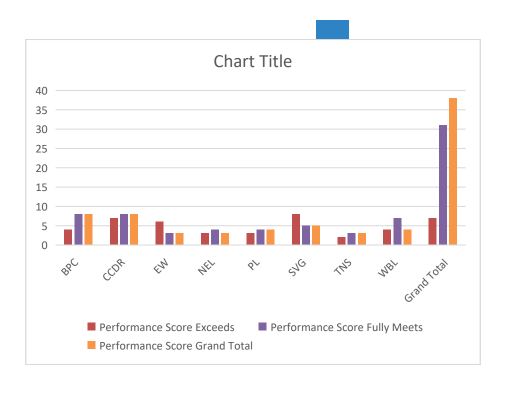




## **MODELLING**

- 1. Descriptive analytics
- 2. Inferential analytics
- 3. Predictive analytics
- 4. Correlation analytics
- 5. Regression analytics

## **RESULTS**



### conclusion

This employee performance analysis using Excel has provided valuable insights into the relationships between performance ratings, sales targets, employee satisfaction, and other key metrics. The findings suggest that: