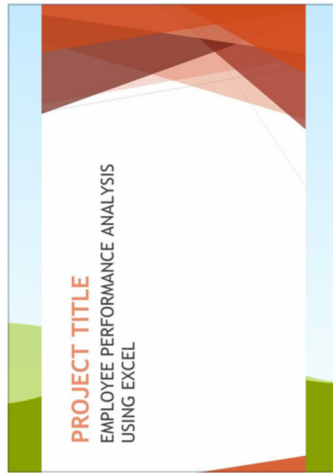


# **Employee Data Analysis Using Excel**

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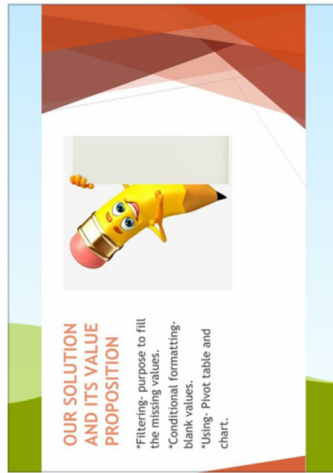
**AGENDA**

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









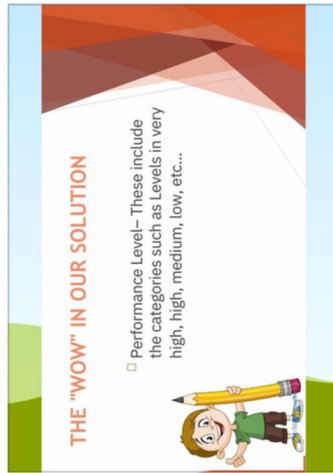
**OUR SOLUTION  
AND ITS VALUE  
PROPOSITION**

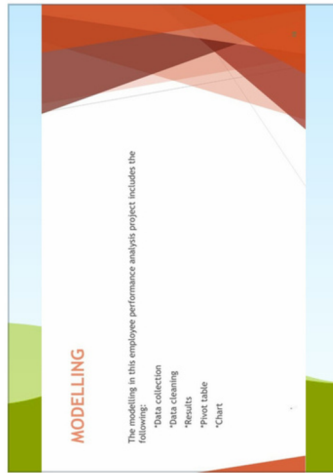
- \*Filtering- purpose to fill the missing values.
- \*Conditional formatting- blank values.
- \*Using- Pivot table and chart.

## Dataset Description

- Employee data set: Kaggle
- There are 26 features. The important ten features are,
  - Employee ID
  - Employee Name
  - Employee Salary
  - Employee Gender
  - Employee Age
  - Employee Experience
  - Employee Education
  - Employee Department
  - Employee Job Title
  - Employee Performance Rating











**CONCLUSION**

The conclusion is the employee data analysis reveals the key insights in various processes and provides a foundation for the improved planning and operational developments, which leads to a motivated and productive workforce environment.