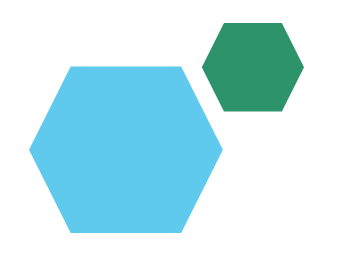
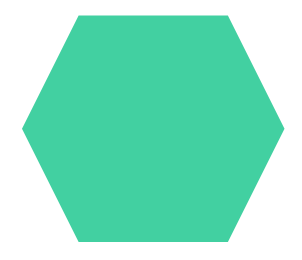
loyee Data Analysis using Excel





STUDENT NAME: Akshaya. j

REGISTER NO: 372208297

DEPARTMENT: commerce

COLLEGE. Chellamal women's college





PROJECT TITLE

Employee Performance Analysis using Excel

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



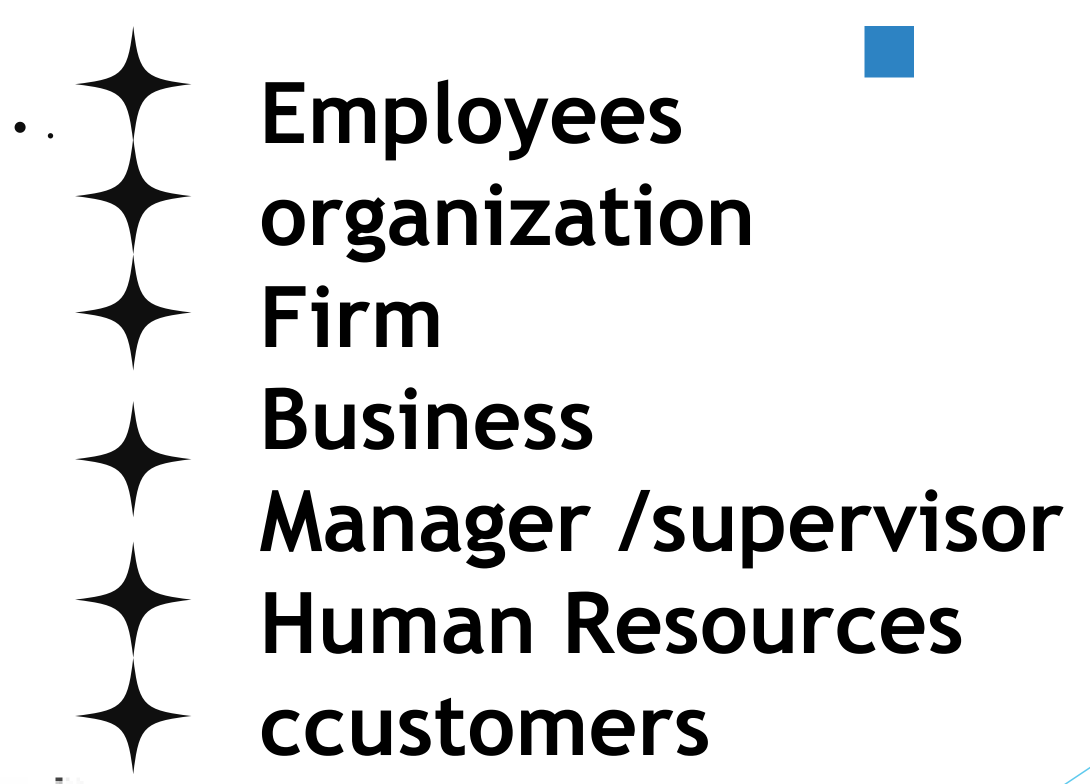
PROBLEM STATEMENT

- Easy data management
- Data organisation
- Automation
- Ease of use
- versatility
- Collaboration



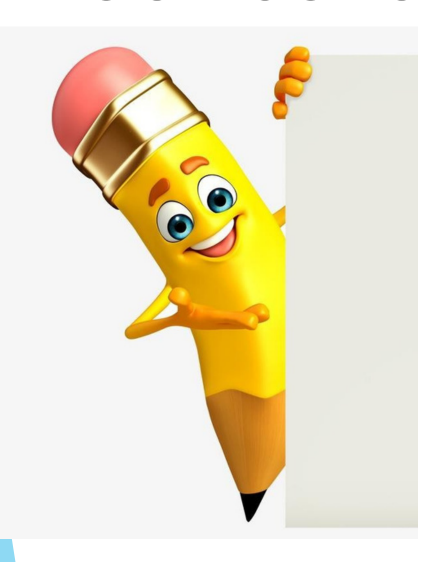


WHO ARE THE END USERS



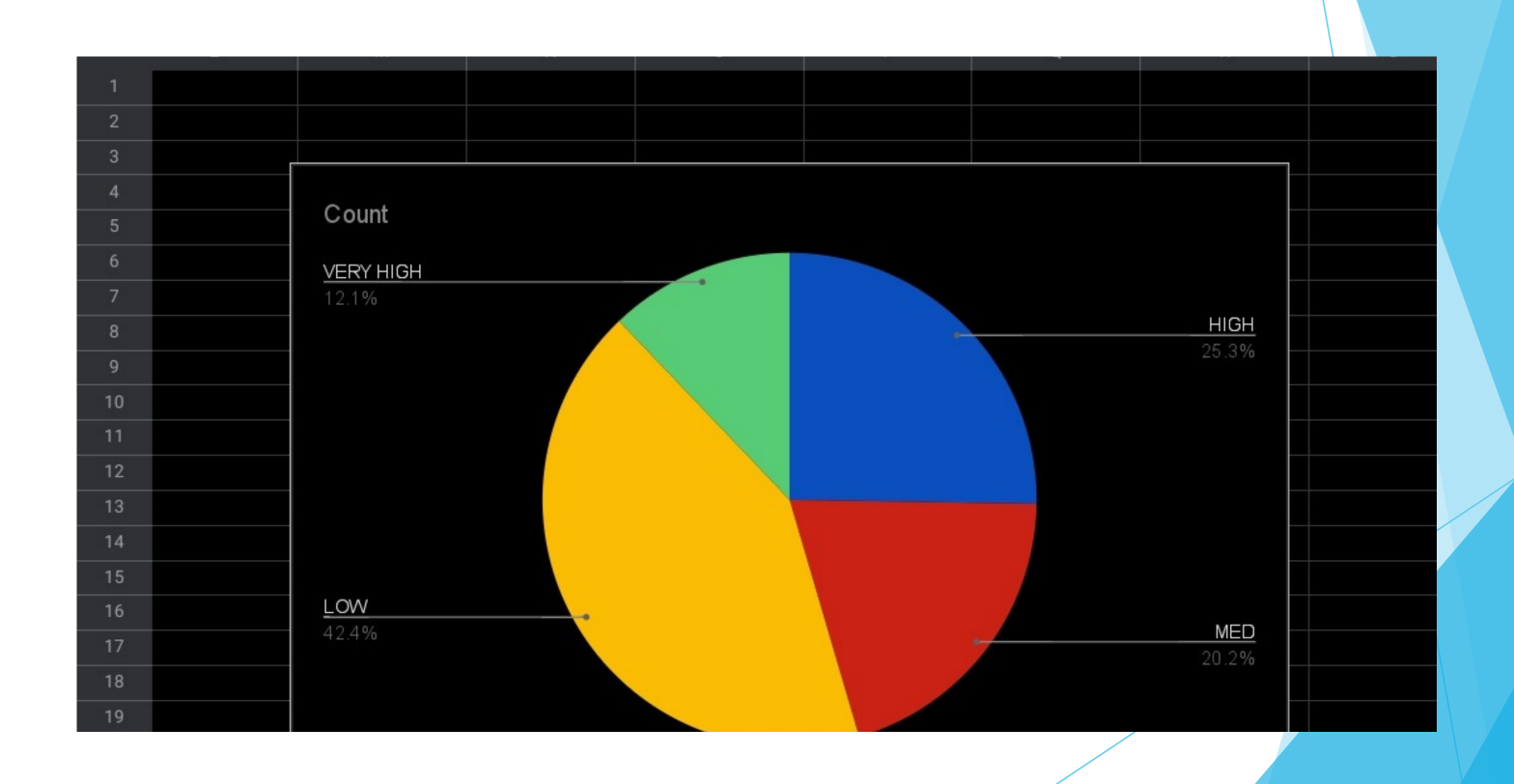


OUR SOLUTION AND ITS VALUE PROPOSITION



Filtering removing missing values
Conditional formating blanks
Pivot table summary of employee
performance
Formula-IF condition
Graphs- final report

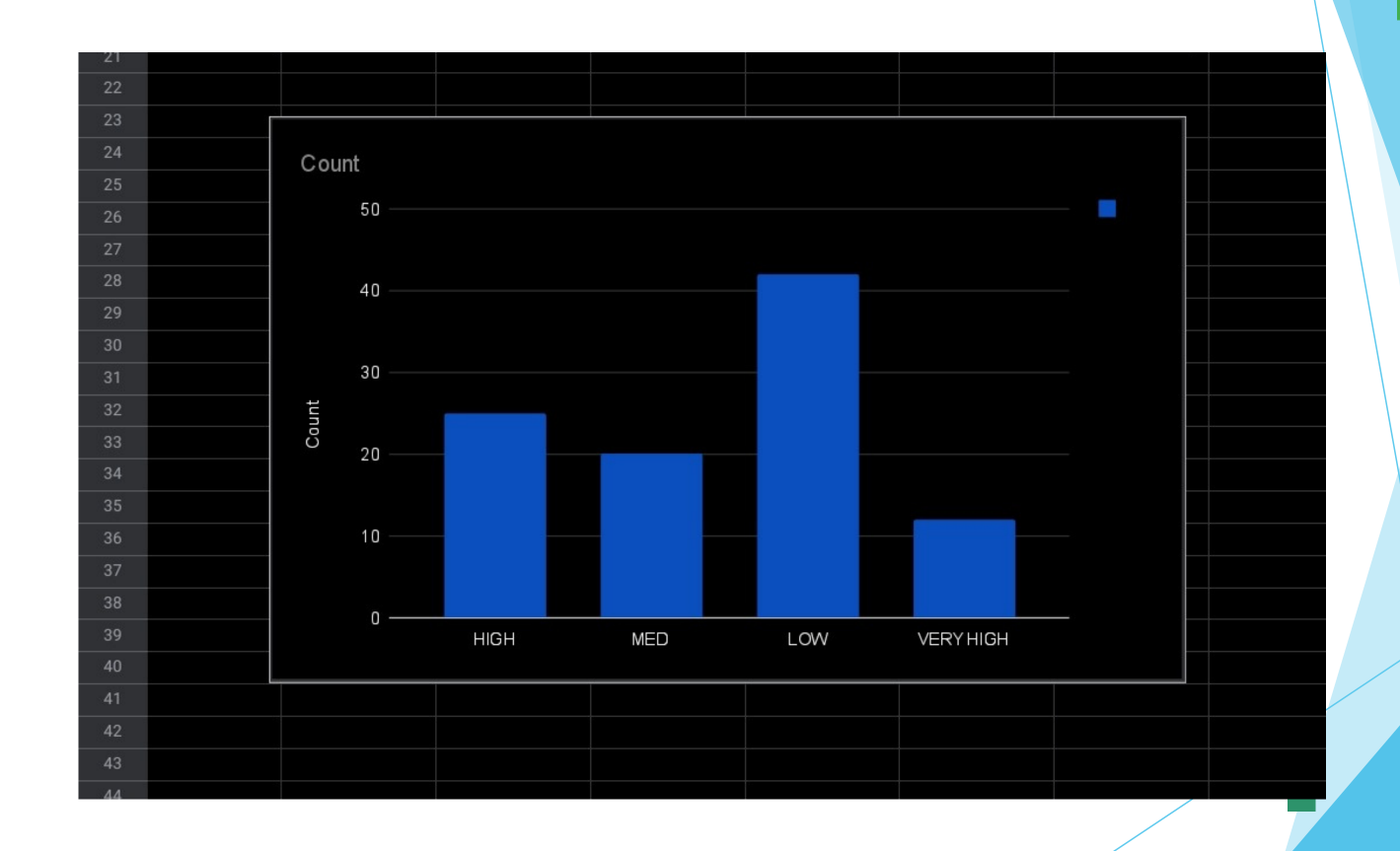
Dataset Description



MODELING APPROACH

 Dataset kaggle employe dataset feature selection

Data cleaning missing values irrelevant things removed
Formula performance (low, high)
Pivot table summary
chart report, license



CONCLUSION

In this presentation concluded, boost employee engagement and productivity Achieve competitive in the market

THANK YOU