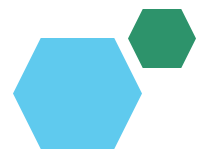
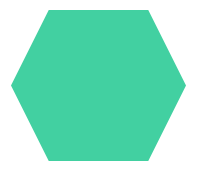
Employee Data Analysis using Excel





STUDENT NAME: MARAGATHAM.V

REGISTER NO:312218076

NM ID: 12B2DAC5B40E6C49490477D211D7F9C5

DEPARTMENT: B.COM GENERAL

COLLEGE:ST.ANNE'S ART SICENCE COLLEGE



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

- FOR IS ACHIEVEMENT
- FOR IS INCREMENT
- Effectively considers multiple perspectives and approaches before making decisions
- Displayed a consistently strong ability to tackle challenging problems efficiently



PROJECT OVERVIEW

analyzing the performance of the employee by considering various factors like gender performance score ratings performance analysis in order to identify the Trends and patterns of different categories of employees like high medium low Compare strengths and weaknesses. ...

Recommend actionable goals. ...



WHO ARE THE END USERS?





OUR SOLUTION AND ITS VALUE PROPOSITION





- **❖** FILTER-REMOVE
- **❖** FORMULA-PERFORMANCE
 - **❖** PIVOT-SUMMARY
- **❖** GRAPH-DATA VISUALIZTION

Dataset Description

EMPLOYEE=-KAGGLE

26-FEATURES

9 FEATURES

EMP TYPE

PERFORMANCE LEVEL

GENDER-MALE FEMALE

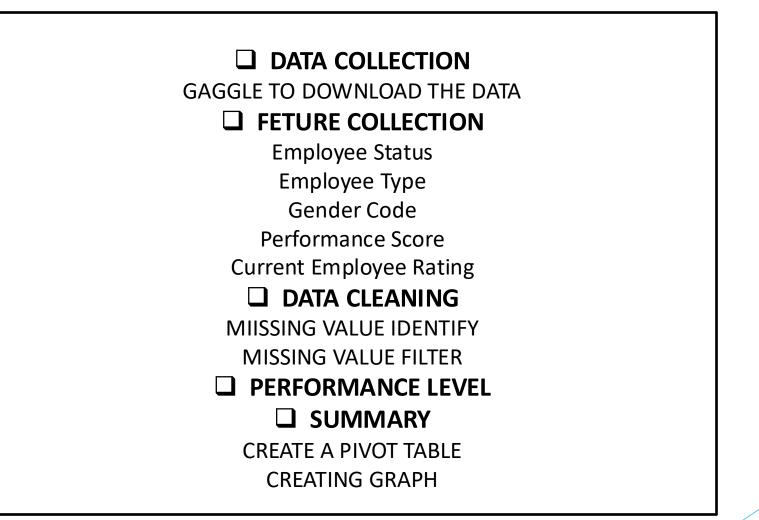
EMPLOYEE RATING-NUM

THE "WOW" IN OUR SOLUTION



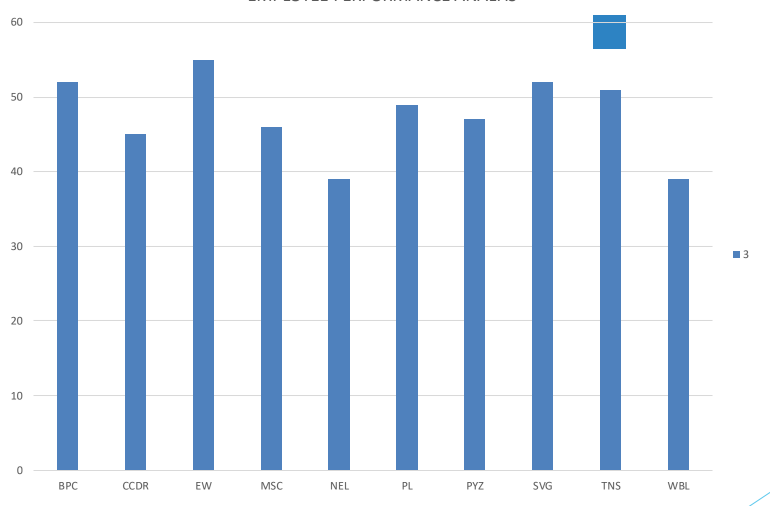
•PERFORMANCE LEVEL =IFS(Z8>=5"VERY HIGH",Z8>=4"HIGH",Z8>=3,"MED",TRUE,"LOW")

MODELLING



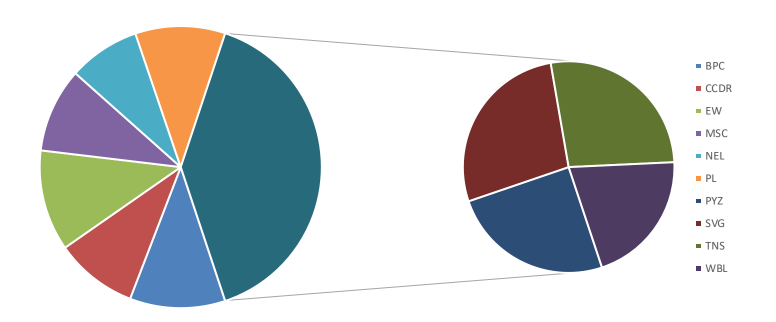
RESULTS





RESULTS

MEDIUM PERFORMING EMPLOYEE



RESULTS

HIGH PERFORMING EMPLOYEE



- BPC
- CCDR
- EW
- MSC
- NEL
- PL
- PYZ
- SVG
- TNS
- WBL

