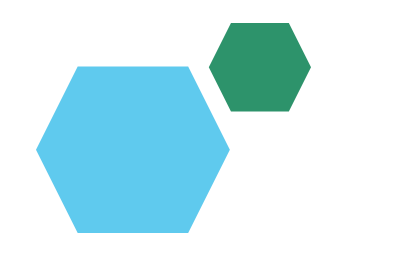
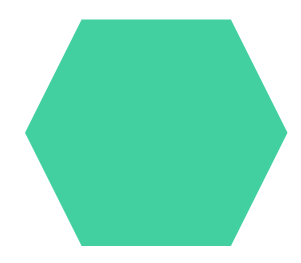
#### loyee Data Analysis using Excel





STUDENT NAME: D. Sasikumar

REGISTER NO : 9176380745

DEPARTMENT : B.com (Bank Management)

COLLEGE: Mohamed Sathak College of Arts and Science



### 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

Organizational growth is the process of an organization continuing to generate revenue over time.





#### PROJECT OVERVIEW

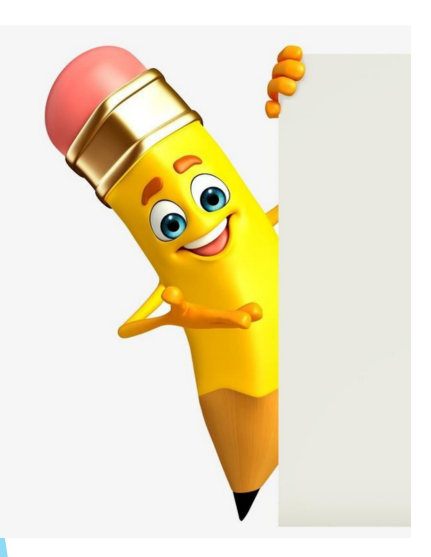
- Provide an Overview. Review the employee's last review and refer to the assigned action items and goals. ...
- Restate Current Objectives. ...
- Provide Actionable Feedback. ...
- Request Employee Feedback. ...
- Ask Employees Meaningful Questions.



#### WHO ARE THE END USERS?

End users are the people or entities that use a product or service. They are also known as end consumers.

#### OUR SOLUTION AND ITS VALUE PROPOSITION



Grafting is used for various purposes: to repair injured trees, produce dwarf trees and shrubs, strengthen plants' resistance to certain diseases.

Flirting or coquetry is a social and sexual behavior involving body language, or spoken or written communication between humans. It is used to suggest interest in a deeper relationship with another person and for amusement.

## Dataset Description

Employee data set-kaggle
Feature datasets are used for organizing related feature classes into a common dataset for building a topology, network dataset, terrain, geometric network, or parcel fabric.
Gender-male, female
Perfomance: The Dataset Performance attributes provide performance information for a data set by application or summarized for all applications

accessing the data set.

## THE "WOW" IN OUR SOLUTION

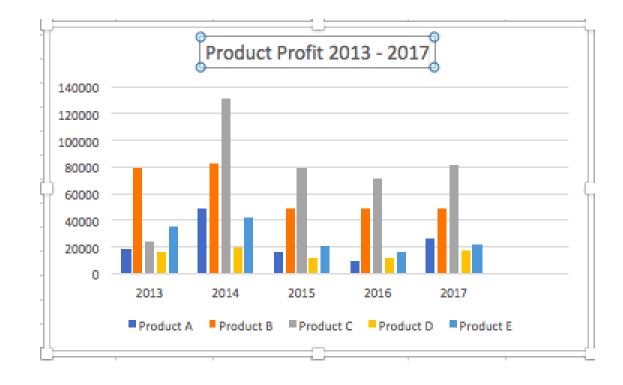
It is the new feature that helps to the solution . Tables and is used to collect and transform data for use in a Workbook.



## MODELLING



## RESULT





## conclusion

In summary, a comprehensive conclusion for a data analysis in a research study involves a strategic synthesis of key findings, their implications, and their contribution to the broader field of study. It is an opportunity to communicate the significance of your research and guide future investigations.