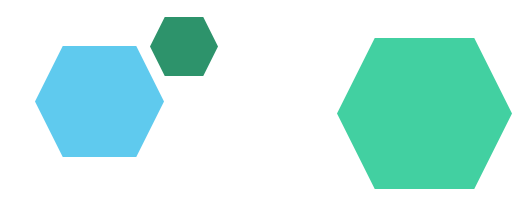
Employee Data Analysis using Excel



JDENT NAME: jayashree.s

GISTER NO:122200241,22co166,asunm110122200241

PARTMENT: Bcom (corporate secretaryship)

LEGE:DRBCCC HINDU 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



PROJECT OVERVIEW

•. This project is about employee data analysis it is used to calculate employee performance analysis using Excel.



WHO ARE THE END USERS?

The end users of employee data analysis are 29 analysis 9 analysis

- Employee
- Employers
- Performance
- Gender: male, female
- Streety
- Appraisal

OUR SOLUTION AND ITS VALUE PROPOSITION





The employee data analysis using Excel in this platform We worked on pivot table and conditional formatting, filtering, etc.

Dataset Description

The dataset analysis in excel is used to analysis the given data. A data set is a set of data or collection of data. This is the part of data management.

THE "WOW" IN OUR SOLUTION

The employee data analysis using Excel spread sheet In employee data analysis it will be used for the purpose of data analysis of management process in an organisation or in a firm.



MODELLING

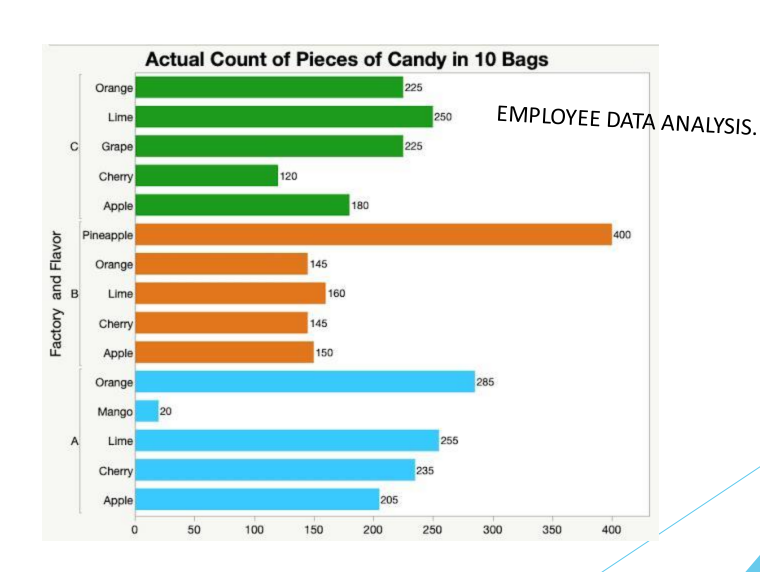
The modelling in the employee data analysis using Excel In employee data analysis.is a step by step process through which the employee data set can be analysed.

- The model that is used in this project is employee data set.
- In this model we use pivot table and conditional formatting, filtering etc.
- A data model allows you to integrate Data from multiple tables, Effectively build a Relational data source Inside an data work book.
- With in excel data model are used Transparently by providing tabular data.

MODELLING

- It is a step by step process of data management and we use pivot table.
- Also conditional formatting, filtering.
- We worked on silcers.
- This are the steps all that applies.

RESULTS



conclusion

We here to conclude that the employee data analysis using Excel is very useful for the employee data set management process.