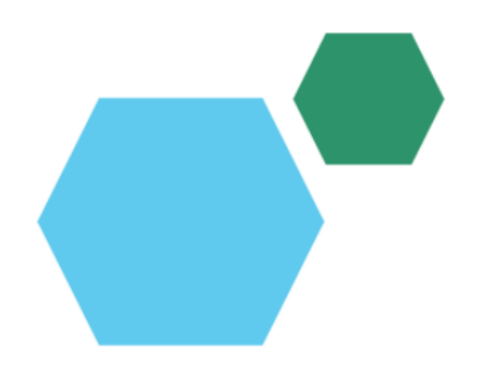
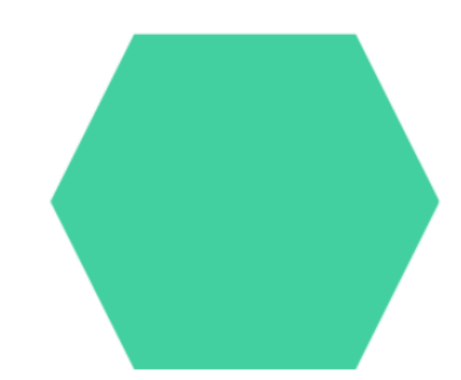
loyee Data Analysis using Excel





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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

A large dataset of employee information in Excel, including personal details, job roles, performance metrics, and attendance records. Despite having this data, we face challenges in efficiently analyzing and leveraging this information for decision-making.



PROJECT OVERVIEW

It is a summary of employee dataset analysis the employees salary package defined with basic pay with allowance and deductions usually monthly pay for current working employees based on their designation. performance analysis in order to check the trains and different categories like high medium low performance level of the employees

Dataset Description

```
Employee dataset – salaypackage
Employee ID - ASUM123 TO ASUM 948.
Name – Text
Performance Level – Very High, High, Medium, Low
Gender – Male, Female
```

MODELLING

DATA COLLECTION: 1). Name

Employee UID

Desination

pay

5). allowance

6). deductions

7). Net salary

PERFORMANCE LEVEL:

1). Very high 2)

High 3)

Medium 4).

Low

2).

3).

4). Basic

RESULTS



conclusion

In summary, a comprehensive conclusion for a data analysis in a research study involves a strategic synthesis of key finding of the salry package of an each employee specifically and their implications, contribution to the organisation as a brief.