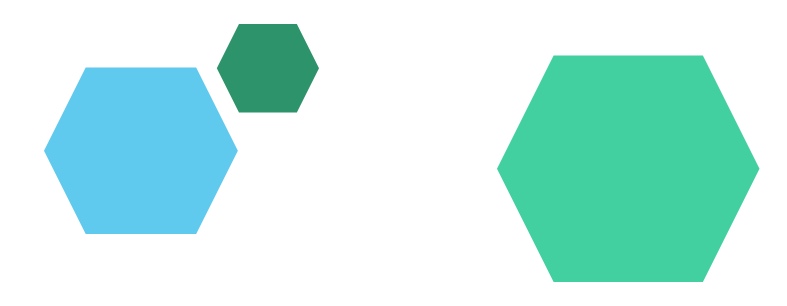
loyee Data Analysis using Excel



Name: S.Dhamini

Department: Commerce

Register No: 312206013

College: vidhya Sagar women's college





PROJECT TITLE

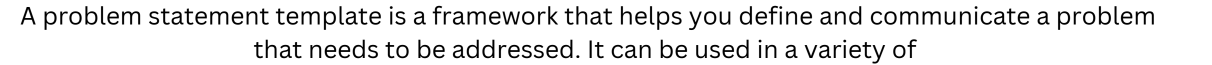
Employee Performance Analysis using Excel

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





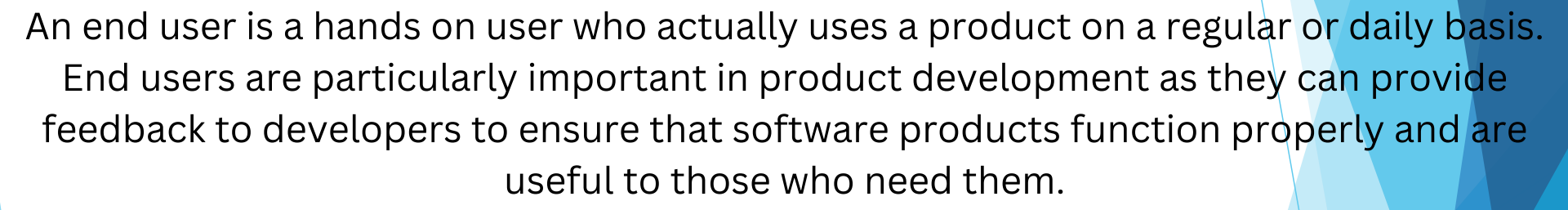
PROJECT OVERVIEW

• .

A project overview is a comprehensive summary of a project that helps keep everyone involved organized and aligned with the project's goals. It's a central hub for



WHO ARE THE END USERS?



OUR SOLUTION AND ITS VALUE PROPOSITION



A value proposition is a statement that explains the benefits of a product or service and why it's the best solution for a customer. A value proposition is a key part of a company's marketing strategy and can help differentiate a brand in the market.

Dataset Description

A dataset is a collection of organized data that can be used for many purposes, including analysis, research, and training machine learning models. Datasets can include many different types of data, such as: Numerical values, Text, Images, Audio recordings, and Basic descriptions of objects.

THE "WOW" IN OUR SOLUTION

The "wow" in a solution can refer to a variety of things, including:

WOW experiences

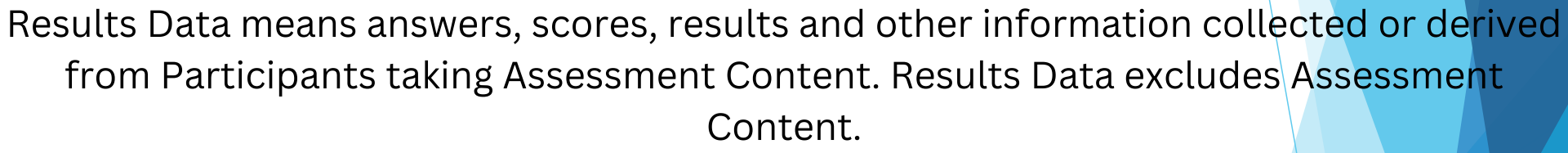
ese are experiences that customers have when they are amazed by the succ**ess of a** roduct or service. For example, a customer might have a WOW experience if they receive great help quickly, or if they leave a business feeling satisfied.



MODELLING

Data modeling is the process of creating a visual representation of either a whole formation system or parts of it to communicate connections between data points and structures.

RESULT S



conclusion

In conclusion, Microsoft Excel is a versatile tool that offers powerful data analysis and visualization capabilities, collaborative features, and automation possibilities.2