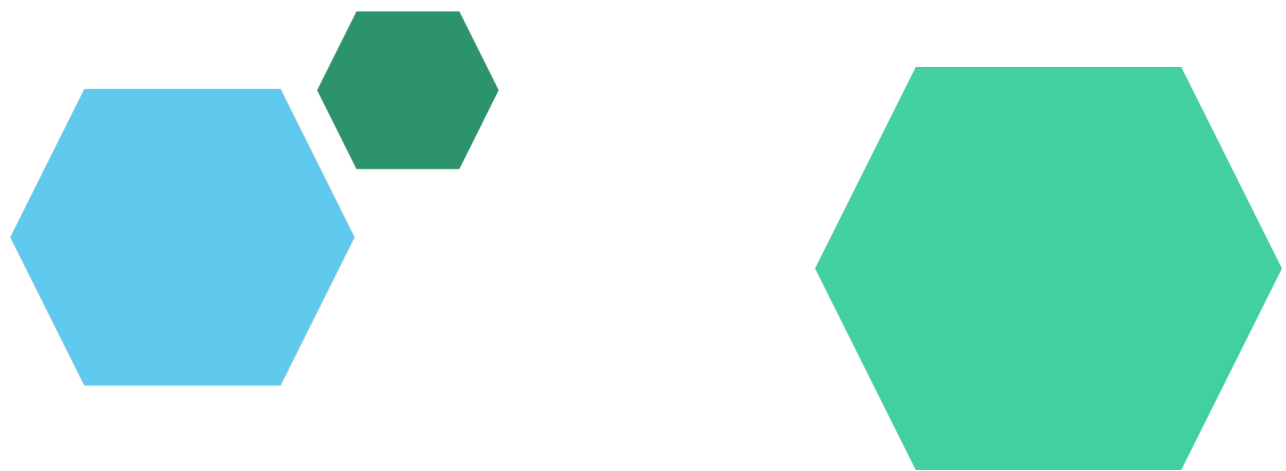
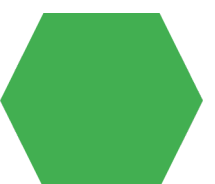


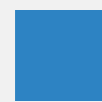
Employee Data Analysis using Excel



STUDENT NAME:K.MOHANALAKSHMI
REGISTER NO:312208529
DEPARTMENT:B.COM(GENERAL)
COLLEGE:CHELLAMMAL 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

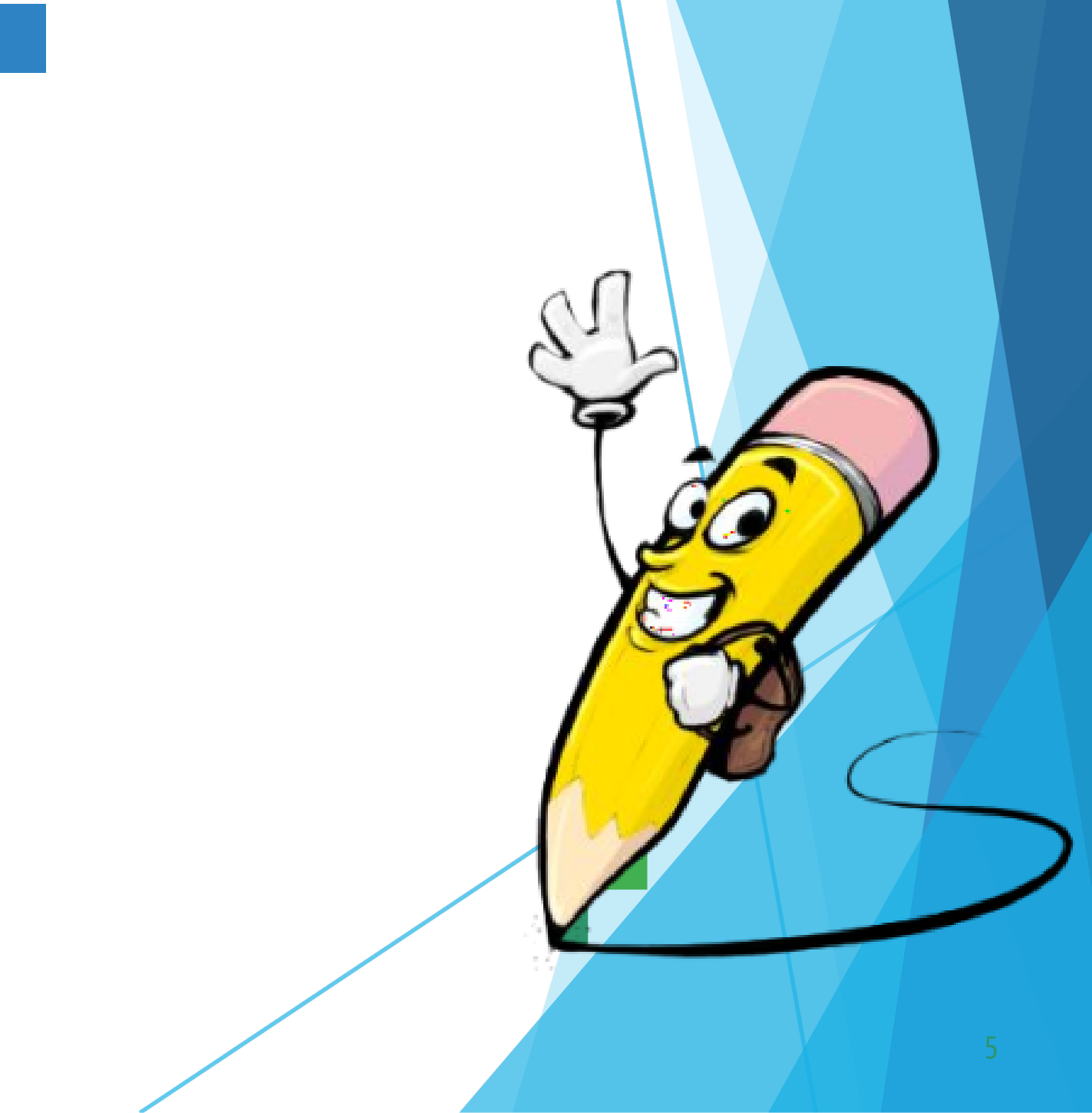
A problem statement is a description of an issue to be addressed. or a condition to be improved upon. It identifies the gap between the current problem and goal. The first condition of solving a problem is understanding the problem, which can be done by way of a problem statement.

Problem statements are used by most businesses and organizations to execute process improvement projects



PROJECT OVERVIEW

A project overview is a document that summarizes a project's key details in a concise, easy-to-understand way. It's a central hub for a project team, providing a comprehensive view of the project and helping everyone understand its context.



WHO ARE THE END USERS?

In product development, an end user (sometimes end-user)[a] is a person who ultimately uses or is intended to ultimately use a product.[1][2][3] The end user stands in contrast to users who support or maintain the product,[4] such as sysops, system administrators, database administrators,[5] information technology (IT) experts, software professionals, and computer technicians. End users typically do not possess the technical understanding or skill of the product designers,[6] a fact easily overlooked and forgotten by designers: leading to

OUR SOLUTION AND ITS VALUE PROPOSITION

A value proposition is a short statement that communicates why buyers should choose your products or services. It's more than just a product or service description — it's the specific solution that your business provides and the promise of value that a customer can expect you to deliver.



Dataset Description

A dataset is a collection of organized data that can be used for many purposes, including analysis, research, and statistical analysis. Datasets can include many 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 "wow experience" or "wow factor", which are experiences that exceed customer expectations and leave a lasting impression:

Wow experience

A customer experience that exceeds expectations, meets their needs, and leaves them feeling amazed or satisfied. Wow experiences can be created by going the extra mile, providing great help, or delivering an extraordinary customer experience. They can help build customer loyalty and engagement.



MODELLING

Modelling can refer to various types of models, such as:

1. Mathematical modelling: Using mathematical equations and algorithms to describe and analyze complex systems, relationships, or phenomena.
2. Statistical modelling: Using statistical techniques to analyze and interpret data, often to make predictions or understand relationships.
3. Computer modelling: Creating virtual models or simulations to analyze, visualize, or predict behavior in fields like physics, engineering, or computer science.
4. Conceptual modelling: Creating abstract representations of concepts, ideas, or systems to understand relationships, structures, or behaviors.
5. 3D modelling: Creating three-dimensional digital models of objects, characters, or environments for visualization, animation, or simulation.

RESULTS

Results can refer to various outcomes, such as:

1. Experimental results: The findings or data collected from scientific experiments or research studies.
2. Test results: The outcomes or scores from assessments, exams, or evaluations.
3. Simulation results: The outputs or predictions from computer simulations or models.
4. Election results: The outcomes or winners of political elections.
5. Search results: The list of items or information retrieved from a search query or database.

Please provide more context or specify which type of results you'd like to discuss or need help with. I'll do my best to assist you!

conclusion

A conclusion is a summary of the main points, findings, or outcomes of a:

1. Research paper or study
 2. Experiment or investigation
 3. Discussion or debate
 4. Presentation or speech
 5. Report or document
- A conclusion typically:
- Restates the main objectives or questions
 - Summarizes the key findings or results
 - Interprets the significance or implications of the findings
 - Suggests recommendations or future directions
 - Provides a final thought or call to action