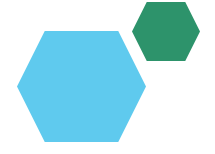
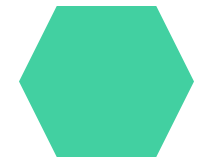
Student Data Analysis using Excel





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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

To verify the students performance.



PROJECT OVERVIEW



To analyse overall performance of the student's and increase efficiency of the students.

WHO ARE THE END USERS?

- Principals
- Teachers
- Students

OUR SOLUTION AND ITS VALUE PROPOSITION



To identify the efficiency of the students.

Dataset Description

- Pivot table
- Chart diagram

THE "WOW" IN OUR SOLUTION

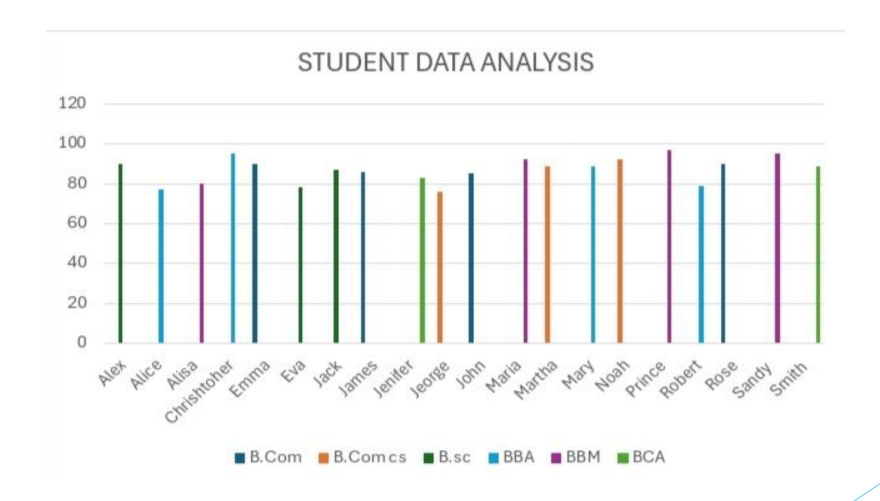




MODELLING

- Firstly, open Ms Excel.
- Then, Type the data that you are going to prepare an analysis for students performance.
- Select all and click insert menu.
- Click Pivot Table and create the pivot table for the particular student performance.
- Then, click the any of bar or chart diagrams that you going to prepare for the analysis.
- Click ok and Save the file as "STUDENT DATA ANALYSIS"

RESULTS



conclusion

So, We conclude Student Performance Analysis.