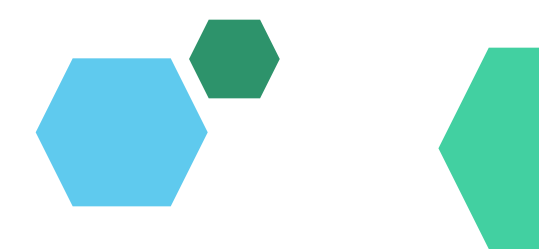
Employee Data Analysis using Excel



STUDENT NAME: Dhineshvar.E.M

REGISTER NO: 122200878

DEPARTMENT: B.COM corporate secretaryship

COLLEGE: Annai violent arts and science 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



PROBLEM STATEMENT

Our goal is to design and create a Dashboard using the Superstore Sales data (which is really close to reality) to provide answers to the following questions:

What are the performance indicators values for the past month? It's necessary for stocktaking and comparing it against the same period last year.

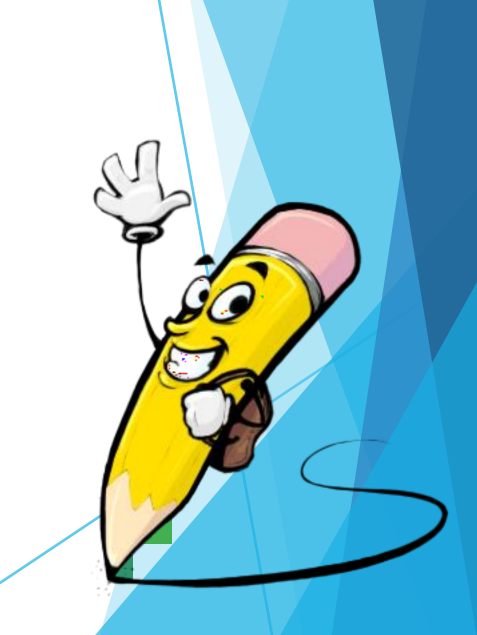
What key factors do affect profit growth? What categories, subcategories, products and clients generate more profits, and what ones that bring losses?



PROJECT OVERVIEW

Monitor project progress with our free project management dashboard template. Track task status, budget and your project progress. A dashboard is an essential project management software tool that provides you with an at-a-glance overview of your project. Download your Excel project dashboard today and take the first step to good project tracking!

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WHO ARE THE END USERS?

End users are defined as anyone who is involved with the enclosure. These could be users, installers, end users, and maintenance providers. Locating end users is not a simple matter as they often are not involved with specifying and purchasing the product.

OUR SOLUTION AND ITS VALUE PROPOSITION

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

The Excel Dashboard provides an overview of metrics and other data points in one place. In simple terms, dashboards are visual representations of data.

THE "WOW" IN OUR SOLUTION



MODELLING

Create Interactive Dashboard in Excel With Data

Model: Complete Guide

Step 1: Organize Your Source Data and Create a

Layout. ...

Step 2: Verify Data Accuracy and Organization. ...

Step 3: Determine the Dashboard Layout. ...

Step 4: Build PivotTables to Organize Your Data. ...

Step 5: Convert Data into a Table. ...

Step 6: Create PivotTables.

RESULTS

Excel dashboards enable users to visualize their most important Excel data, so KPIs can be viewed by everyone, at a glance. Excel spreadsheets themselves are a popular way of sharing key metrics with team members and stakeholders.

conclusion

Conclusion. Creating an interactive Excel dashboard involves organizing data, building PivotTables, and applying formulas. You can also add visual elements, and incorporating interactive settings can also help. Following these steps, you can create a dynamic dashboard presenting key metrics and valuable insights.