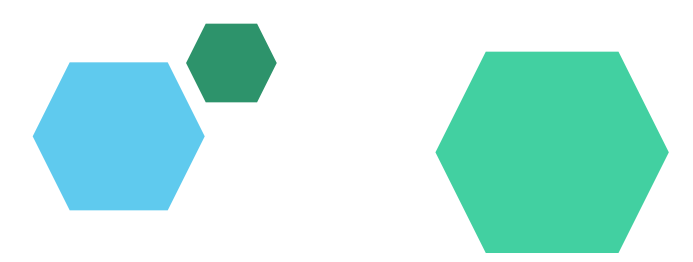
## **Employee Data Analysis using Excel**



STUDENT NAME: J. MANOJ

REGISTER NO: 312203436

DEPARTMENT: B.COM (ACCOUNTING AND FINANCE)

COLLEGE: HINDUSTAN COLLEGE OF ARTS AND SCIECE



## 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

- Lack of study in this area
- Studies were carried out elsewhere but not done locally
- Studies were carried out using a particular type of sample but mine will use a different type of sample



## PROJECT OVERVIEW

\* A overview is a refrence point that can be used throughout the projects lifecycle. It can also be used as an introduction to project proposaal, which contains more detailed information about the project schedule and budget.

\* When writting a project overview, it's important to communicate with you team and get their feedback.

\* A project overview ia a document that summarizes a project keys details in a concise easy-to-under-stand way.

\* Its a foundational document that helps you communcate the projects.

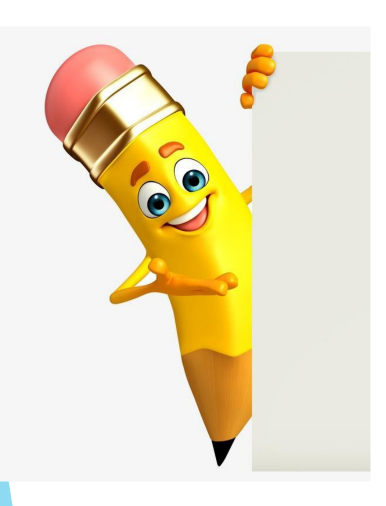


#### WHO ARE THE END USERS?

#### Types of end users

- ► Nonprogramming end users
- ► Comm and level end users
- Programming level end users
- ► Functional support personnel
- ► End user computing support personnel
- Data processing programmers in end user languages

### **OUR SOLUTION AND ITS VALUE PROPOSITION**



Target audience whose problems will be solved by your product or services

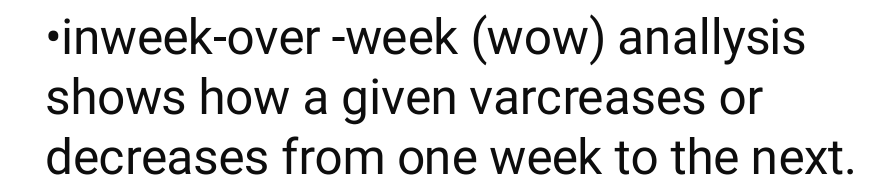
- Benefits and features how are they different from your competitors
  productor service what is your brand promise
- Excellent execution can you deliver on your value proposition.

# **Dataset Description**

A dataset is a collection of organized data that can be used.

- Analysiss, processing, or other purposes.
- Datasets can contain many different types of data,
- Numerical values, text, images, audio recordings, and basic descriptions

## THE 'WOW' IN OUR SOLUTION





• For xample, a 4% wow sales growth ould imply that the current week sales, increased by 4% percent when compared with the previous week sales.

## MODELLING

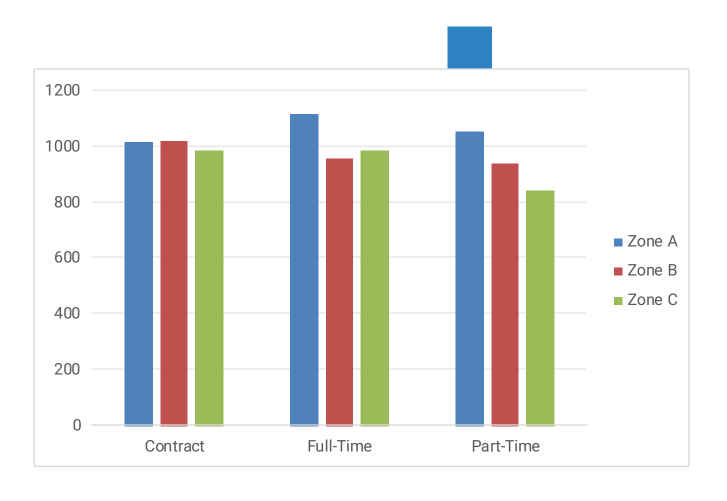
### **Modeling involves**

- Making a repesentation of something.
- ✓ Creating a tiny, functioning volcano is an example of modaling.

### Teachers use modeling

✓ When they have a class election that represent a larger one,like a presidential election.

# RESULTS



# conclusion

**SUMMARISE** 

\* MAKE A

RECOMMENDARION

\* RROVIDE FUTURE

DIRECTIONS

\* USE VISUAL AIDS

\* AVOID SAMPL

**STATEMENTS** 

\* THANK YOU AUDIENCE