# VEHICLE INSURANCE POLICY

Under the Guidance of Dr.Uma Ma'am and Supriya Ma'am

By Group\_1

### Insurance

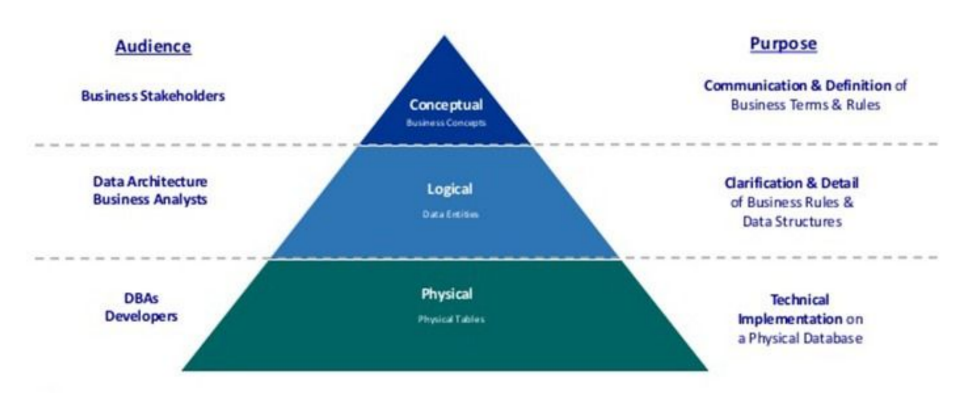
- Defining Insurance Insurance in broad terms may be described as a method of sharing financial losses of few from a common fund who are equally exposed to the same loss.
- Insurance is defined as the equitable transfer of the risk of a loss, from one entity to another, in exchange for a premium, and can be thought of a guaranteed small loss to prevent a large, possibly devastating loss. An insurer is a company selling the insurance.
- The insurance rate is a factor used to determine the amount, called the premium, to be charged for a certain amount of insurance coverage.

### **Project title**

A Database for a Vehicle Insurance Company



### **Levels of Data Modeling**



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### Part A: Conceptual Data Model

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#### PART B:Logical Data Model

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#### PART C:PHYSICAL DATA MODEL

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# Conceptual Data Model

- Design Rules
- > Assumptions
- Entity Types
- Applying Relationships to Entities

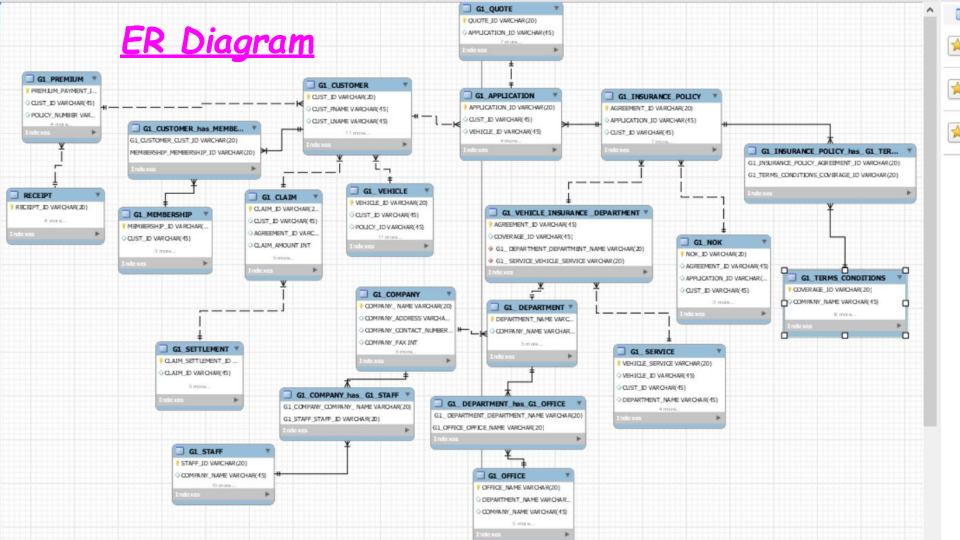
# Logical Data Model

- Improvements to the Conceptual data model.
- Assign the attributes with Primary key and the Foreign Key.
- Assign Data Types
- > Tables
- ➤ ER Diagram

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# Physical Data Model

- Coding
- Entering the values
- Giving Permissions to access
- > SQL Queries



Thank you!!!