

Café Management System

SG Team

1

Sujal | Devpreet | Yubraj

Table of Contents

[Executive Summary 2](#_Toc193187547)

[Design Analysis Process 3](#_Toc193187548)

[Software Development Lifecycle 3](#_Toc193187549)

[User Stories 3](#_Toc193187550)

[Use Cases 3](#_Toc193187551)

[Use Case Diagram 3](#_Toc193187552)

[Actors 3](#_Toc193187553)

[Functional and Non – Functional Requirements 3](#_Toc193187554)

[Evidence from Brainstorming 3](#_Toc193187555)

[Entity Relationship Diagram 4](#_Toc193187556)

[Table Designs – Data Dictionary 5](#_Toc193187557)

[Contributions 6](#_Toc193187558)

[References 6](#_Toc193187559)

# Executive Summary

**In a nutshell, summarise your system**.

# Design Analysis Process

In design analysis process of our café management system we will discuss about User Stories, Use Cases, Use Case Diagram, Actors, Software Development Lifecycle, Functional and Non – Functional Requirements, Evidence from Brainstorming and References (if any...).

## Software Development Lifecycle

## User Stories

## Use Cases

## Use Case Diagram

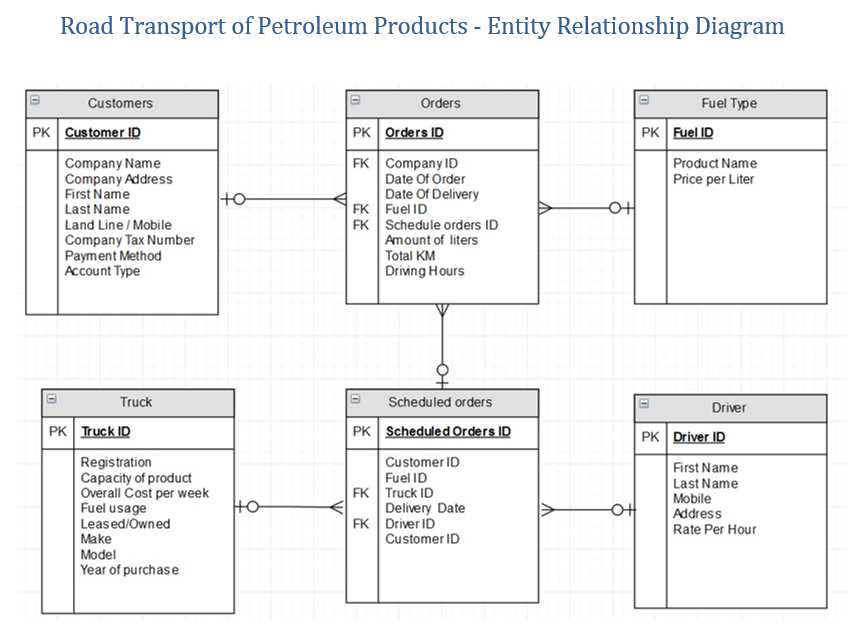
## Actors

## Functional and Non – Functional Requirements

## Evidence from Brainstorming

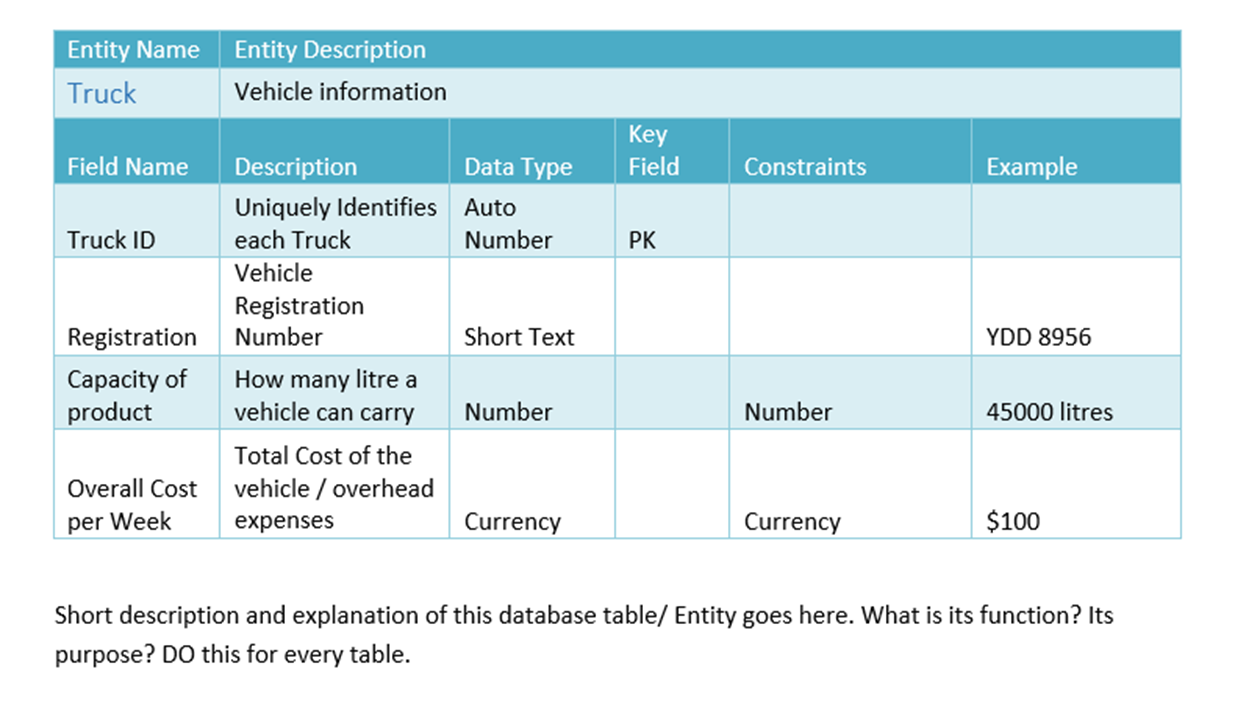
# Entity Relationship Diagram

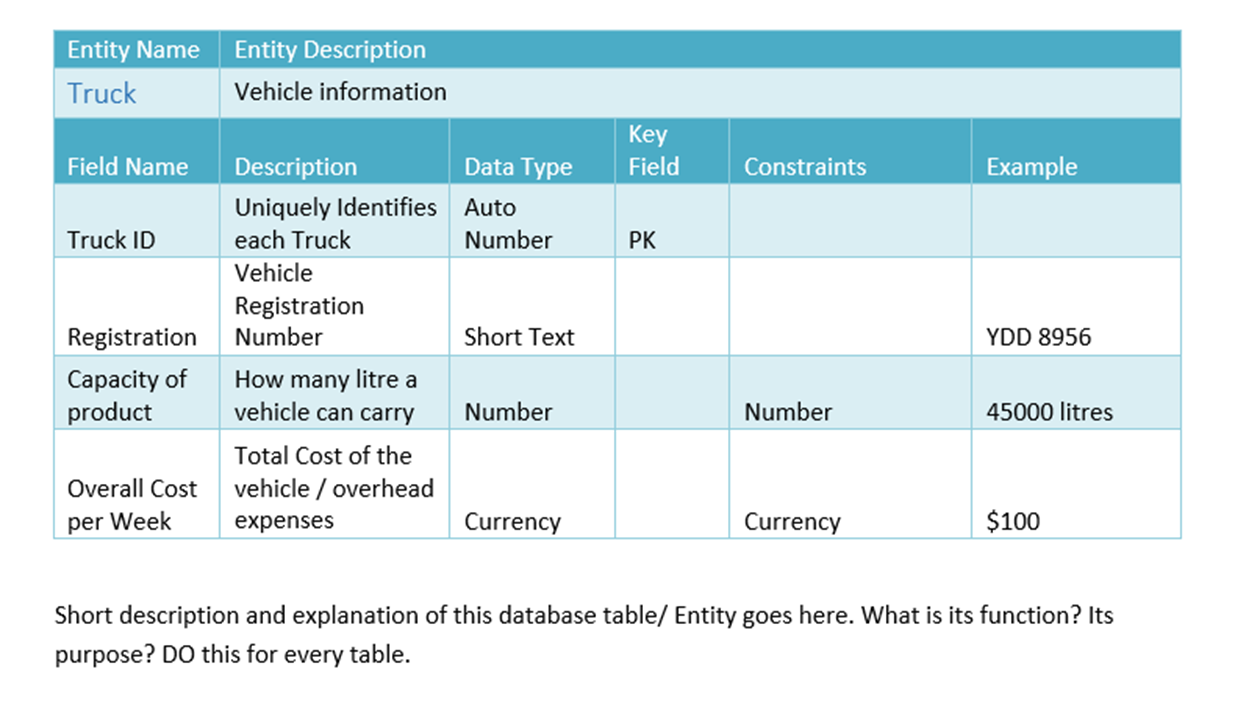
**You can add logical and physical ERD design (at least 5-6 entities) of your system here. Also briefly explain the relationships with cardinalities between entities in words.**

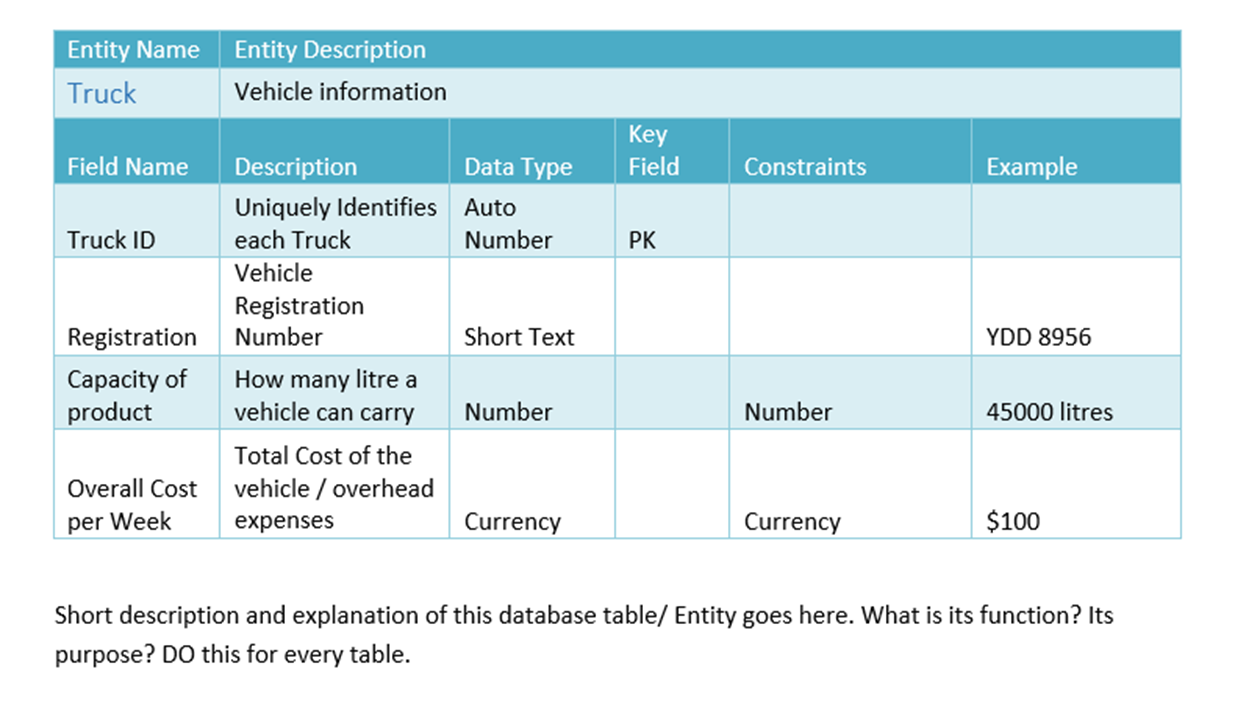


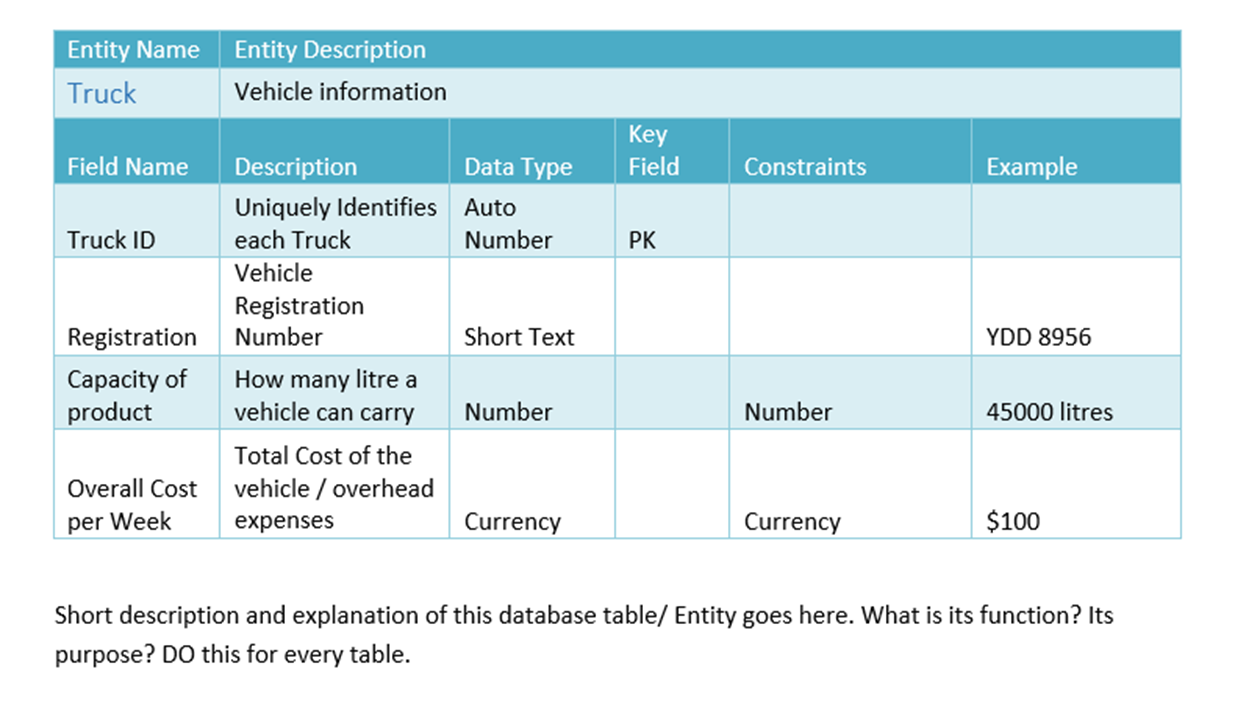
# Table Designs – Data Dictionary

**Add** **your data dictionary here (table structure for each table in your database)**









# Contributions

Add the list of members and their contributions to the project.

Also add the link to your GitHub Repository

# References

Add references here if you have any.