**SQL Points**

**SCENARIOS FOR RDBMS**

Strict Schema

Relational Data

Transactional Requirement

When data can be stored on a single server(only for single server)

**INDUSTRIAL USE CASE**

Banking -Money Transaction System

Money Wallet-Gpay Phone Pay

E-commerce-Payments,Users

Restaurant Listing-Zomato

Employee Management Software

Twitter

YouTube

* **Primary keys**: A primary key is used to identify each row in a certain table uniquely.
* **Composite primary keys**: Keys of this type are used when a single key is not enough to identify each row in a table uniquely. In such a case, a combination of two or more keys can be used to identify each row in a table uniquely.
* **Foreign keys**: A foreign key is a field in one table that acts as a primary key in another table, thus helping us identify the rows in the latter table uniquely.