#### **Database Design Guide**

This guide will help the student to create a database for a eCommerce Application. It will help to manage the below functionalities: -

- Products
- Customers
- Login Details
- Orders
- Payments
- Suppliers

We will use MySQL as the DBMS to create the database and its related operations.

#### 1. Introduction to MySQL

MySQL is an open-source relational database management system (RDBMS) that uses structured query language (SQL) to manage and manipulate data in a database. It is widely used for various applications, from small web applications to large enterprise systems.

MySQL's key features include:

- Scalability: Capable of handling large amounts of data and concurrent connections.
- Flexibility: Supports various data types and storage engines.
- Performance: Optimized for speed and efficiency.
- Reliability: Known for its stability and robustness.

#### 2. Installation of MySQL

MySQL can be installed on various operating systems, including Windows, macOS, and Linux. Here are the general steps to install MySQL:

#### Windows:

- Download the MySQL installer from the official website. https://dev.mysql.com/downloads/installer/
- Run the installer and follow the on-screen instructions.
- Choose the installation type (Typical, Complete, or Custom). Recommended Custom.
- Set a root password for the MySQL server.

#### 3. E-R Diagram (ERD)

An Entity-Relationship Diagram (ERD) is a visual representation of the data model that shows the entities, attributes, relationships between entities, and cardinality. ERDs are commonly used in database design to help developers and stakeholders understand the structure and relationships within a database.

# **Identify Entities**

- Start by identifying the main entities in your system. These are the objects or concepts about which you want to store data.
- Each entity should correspond to a table in your database.

#### **Define Attributes**

- For each entity, list the attributes (properties or fields) that describe it.
- These attributes will become columns in the corresponding database table.

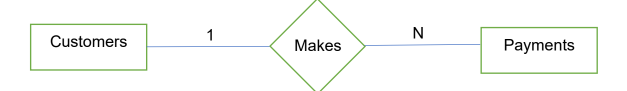
# **Identify Relationships**

- Determine how entities are related to each other. There are three types of relationships: one-to-one (1:1), one-to-many (1:N), and many-to-many (N:M).
- Represent these relationships using lines connecting the entities.

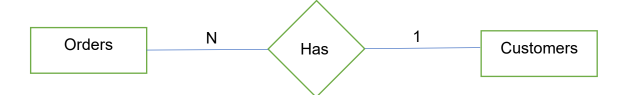
Let's see a few examples of relationships:

# One to One Customers 1 Has 1 Login\_Detail s

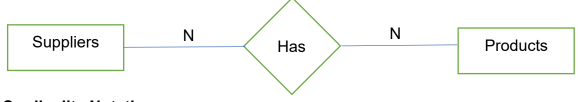
# One to Many



#### Many to One



# Many to Many



#### **Cardinality Notation**

Cardinality represents the number of times an entity of an entity set participates in a relationship set. Or we can say that the cardinality of a relationship is the number of tuples (rows) in a relationship.

• Use notation (such as Crow's Foot Notation or Chen Notation) to indicate the cardinality of each relationship.

- Cardinality describes how many instances of one entity are related to how many instances of another entity.
- Common notations include:
  - One (1)
  - Zero or one (0..1)
  - Many (N)
  - Zero or many (0..N)

# Optional:

#### **Add Attributes and Constraints**

• Include additional information in your ERD, such as primary keys, foreign keys, and constraints (e.g., unique constraints).

#### **Create the Diagram**

 Use specialized diagramming software or tools (e.g., Lucidchart, draw.io, or even pen and paper) to create your ERD.

#### Refine and Review:

 Review your ERD with stakeholders and team members to ensure it accurately represents the data model and relationships. Make any necessary refinements.

Let's identify the entities of the eCommerce Application:

- Products
- Customers
- Login Details
- Orders
- Payments
- Suppliers

#### **Suppliers**

- Attributes:
  - Supplier Id(Primary Key)
  - Supplier Name

#### **Products**

- Attributes:
  - Product Id(Primary Key)
  - Product Name
  - Product Cost
  - Supplier\_Id(Foreign Key)
- Relationships:
  - One **Product** has One **Supplier** (**One-to-One**) (based on "Product Id")
  - One **Product** has One **Payment** (**One-to-One**)
  - One **Product** has Many **Customers** (**One-to-Many**)
  - One **Product** has Many **Orders** (**One-to-Many**)

<sup>\*\*\*</sup> Now let's identify the attributes and relationships of each entity for the eCommerce Application.

#### **Customers**

- Attributes:
  - Customer Id(Primary Key)
  - Customer Name
  - Customer DOB
  - Customer Address

# **Login Details**

- Attributes:
  - Username(Primary Key)
  - Password
  - Customer\_Id(Foreign Key)
- Relationships:
  - One Login Detail has One Customer (One-to-One)

#### **Payments**

- Attributes:
  - Payment\_Id(Primary Key)
  - Product Id(Foreign Key)
  - Mode\_of\_Payment

# **Relationships:**

- One **Payment** has One **Product** (**One-to-One**)

# Orders

- Attributes:
  - Order Id(Primary Key)
  - Customer Id(Foreign Key)
  - Payment\_Id(Foreign Key)
- Relationships:
  - One Order has One Customer (One-to-One)
  - One Order has One Payment (One-to-One)

#### **Table Structure**

# 1. Suppliers

Field	Туре	Null	Кеу	Default	Extra
Supplier_Id Supplier_Name	int   varchar(60)	NO YES	PRI	NULL NULL	

#### 2. Products

Field	Туре	Null	Кеу	Default	Extra
Product_Id Product_Name Product_Cost Supplier_Id	int   varchar(60)   int   int	NO YES YES YES	PRI	NULL NULL NULL NULL	

# 3. Customers

Field	Туре	Null	Кеу	Default	Extra
Customer_Id Customer_Name Customer_DOB Customer_Address	int   varchar(60)   date   varchar(100)	NO YES YES YES	PRI	NULL NULL NULL NULL	

# 4. Login\_Details

Туре	+   Null	Key	Default	Extra
varchar(30) varchar(30) int	YES YES YES	       MUL	NULL NULL NULL	
	varchar(30) varchar(30)	Type   Null varchar(30)   YES varchar(30)   YES	Type   Null   Key  varchar(30)   YES   varchar(30)   YES	Type   Null   Key   Default   varchar(30)   YES   NULL   varchar(30)   YES   NULL

# 5. Payments

Field	Туре	Null	Кеу	Default	Extra
Payment_Id Product_Id Mode_of_Payment	int   int   varchar(6)	NO YES YES	PRI MUL	NULL NULL NULL	

# 6. Orders

mysql> desc Ord	ders;	L			
Field	Туре	Null	Кеу	Default	Extra
Order_Id Customer_Id Payment_Id	int int int	NO YES YES	PRI MUL MUL	NULL NULL NULL	
3 rows in set	(0.00 se	ec)			

Now, let's create the ER diagram to visually represent the entities and relationships.

# **ERD Diagram**

#### 4. Creating a Database

Using MySQL server, create a new database for your student management system. You can do this with SQL commands or through the graphical interface.

CREATE DATABASE eCommerceBiz;

#### 5. Using a Database

Before performing any operations on a database, you need to select it using the USE statement:

USE eCommerceBiz;

# 6. Creating the tables for each entity

create table suppliers

- -> (Supplier\_Id int primary key,
- -> Supplier\_Name varchar(60));

create table Products

- -> (Product\_Id int primary key,
- -> Product\_Name varchar(60),
- -> Product\_Cost int,
- -> Supplier Id int,
- -> foreign key(Supplier\_Id) references Suppliers(Supplier\_Id));

#### create table Customers

- -> (Customer\_Id int primary key,
- -> Customer\_Name varchar(60),

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-> Customer_DOB date,
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-> Customer\_Address varchar(100));

#### create table Login\_Details

- -> (Username varchar(30),
- -> Password varchar(30),
- -> Customer\_Id int,
- -> foreign key (Customer\_Id) references Customers(Customer\_Id));

#### create table Payments

- -> (Payment\_Id int primary key,
- -> Product Id int,
- -> Mode\_of\_Payment varchar(6),
- -> foreign key (Product\_Id) references Products(Product\_Id));

#### create table Orders

- -> (Order\_Id int primary key,
- -> Customer\_Id int,
- -> Payment\_Id int,
- -> foreign key (Customer\_Id) references Customers(Customer\_Id),
- -> foreign key (Payment\_Id) references Payments(Payment\_Id));

#### 7. Insert records

Add data to your tables to work with. This step helps you test your database.

#### -- INSERT Suppliers

INSERT INTO Suppliers(Supplier Id, Supplier Name) VALUES

- -> (1,'Pramod Shinde'),
- -> (2,'Abhishek Gaikwad'),
- -> (3, 'Pranjali Ingale'),
- -> (4,'Govind Patil'),
- -> (5,'Pravin Dhatrak');

#### -- INSERT Products

INSERT INTO Products(Product\_Id, Product\_Name, Product\_Cost,Supplier\_Id) VALUES

- -> (1,'Vortex Bluetooth Earphones',499,1),
- -> (2,'USHA Table Fan',8500,5),
- -> (3,'Learn Java (Book)',675,3),
- -> (4, 'Pillow Cover Set', 1200, 2),
- -> (5,'HP Pavilion Laptop',63470,5),
- -> (6,'CASIO Calculator',600,4);

#### -- INSERT Customers

INSERT INTO Customers (Customer\_Id, Customer\_Name, Customer\_DOB, Customer\_Address) VALUES

- -> (1, 'Yash Palde', '2001-09-22', 'At Post. Gangawadi, Nashik'),
- -> (2, 'Mayur Patil', '2001-12-22', 'At Post. Chehadi Pumping, near Sinnar Phata, Nashik'),
- -> (3,'Harshal Kumawat','2001-08-17','Plot B3, Nandur Naka, Nashik'),

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-> (4, 'Sandip Sarukte', '1997-11-27', 'Flat No. 8, Sai Apartments, Amrutdham, Nashik'),
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-> (5, 'Nikhil Chaudhari', '1999-11-26', 'Hari Krupa Bungalow, Mumbai Naka, Nashik');

#### -- INSERT Login\_Details

INSERT INTO Login Details (Username, Password, Customer Id) VALUES

- -> ('yashpalde3691','yash@123',1),
- -> ('mayur\_201\_patil','patil#201',2),
- -> ('harshal6531','harshk@#1',3),
- -> ('sandipSarukte', 'sarukte Sandip1997',4),
- -> ('nikChaudhari21','hiddenNik@21',5);

#### -- INSERT Payments

INSERT INTO Payments (Payment\_Id,Product\_Id,Mode\_of\_Payment) VALUES

- -> (1101,4,'Credit'),
- -> (974,3,'UPI'),
- -> (1363,6,'Credit'),
- -> (2263,1,'Cash'),
- -> (5611,5,'Cash'),
- -> (9144,2,'UPI');

#### -- INSERT Orders

INSERT INTO Orders (Order\_Id, Customer\_Id, Payment\_Id) VALUES

- -> (143,1,9144),
- -> (38,5,5611),
- -> (467,4,974),
- -> (220,3,2263),
- -> (89,3,1363),
- -> (127,2,1101);

#### 8. Select records

Write SQL queries to retrieve and manage data.

For example:

#### **Retrieve all Customers:**

SELECT \* FROM Customers;

# Retrieve name of Customer along with, Product ordered, Cost of product and mode of payment:

 $SELECT\ cust. Customer\_Name, pro. Product\_Name, pro. Product\_Cost, pay. Mode\_of\_Payment$ 

- -> FROM Customers cust, Products pro, Payments pay, Orders o
- -> WHERE (o.Payment\_Id = pay.Payment\_Id) AND (o.Customer\_Id = cust.Customer\_Id) AND (pay.Product\_Id = pro.Product\_Id);