

# DATA MODELING ASSIGNMENT

## Question 1:

Design a data model for a simple e-commerce system (duration: 1.5-2 hours).

Instructions:

1. Identify the entities in an e-commerce system, including products, categories, customers, and orders.
2. Determine the attributes for each entity, such as product name, price, customer name, order date, etc.
3. Identify the relationships between entities, such as a product can belong to multiple categories and a customer can place multiple orders.
4. Determine the primary keys for each entity, such as product ID for products, customer ID for customers, etc.
5. Create an ER diagram to visually represent the data model.
6. Write a brief description of the data model, including its purpose, entities, relationships, and any assumptions or constraints.

## Solution:

Description: This data model represents a simple e-commerce system that sells products to customers.

The system contains four entities: products, categories, customers, and orders.

Products have attributes such as Product\_id, Product\_name, Description, Price, and Image.

Categories have attributes such as Category\_id, Category\_name.

Customers have attributes such as Customer\_id, Customer\_name, Email, phone number, and Address.

Orders have attributes such as Order\_id, Order date, Total\_price and Quantity.

The ER diagram visually represents the relationships between the entities, with arrows indicating the direction of the relationships.

Purpose:

The purpose of the below ER model is to provide a data model for a simple e-commerce system. The model describes the various entities, attributes, and relationships that exists within the system. The entities in the model include products, categories, customers and orders. Overall, the purpose of the ER model is to provide a clear and structured representation of the data that is required to build and operate an e-commerce system. It serves as a blueprint for the design and development of the system, ensuring that all necessary data is captured and stored appropriately.

Entities:

- Customers : A customer who can place orders on the e-commerce system.
- Products : A product that can be sold on the e-commerce system
- Categories : A category that a product can belong to

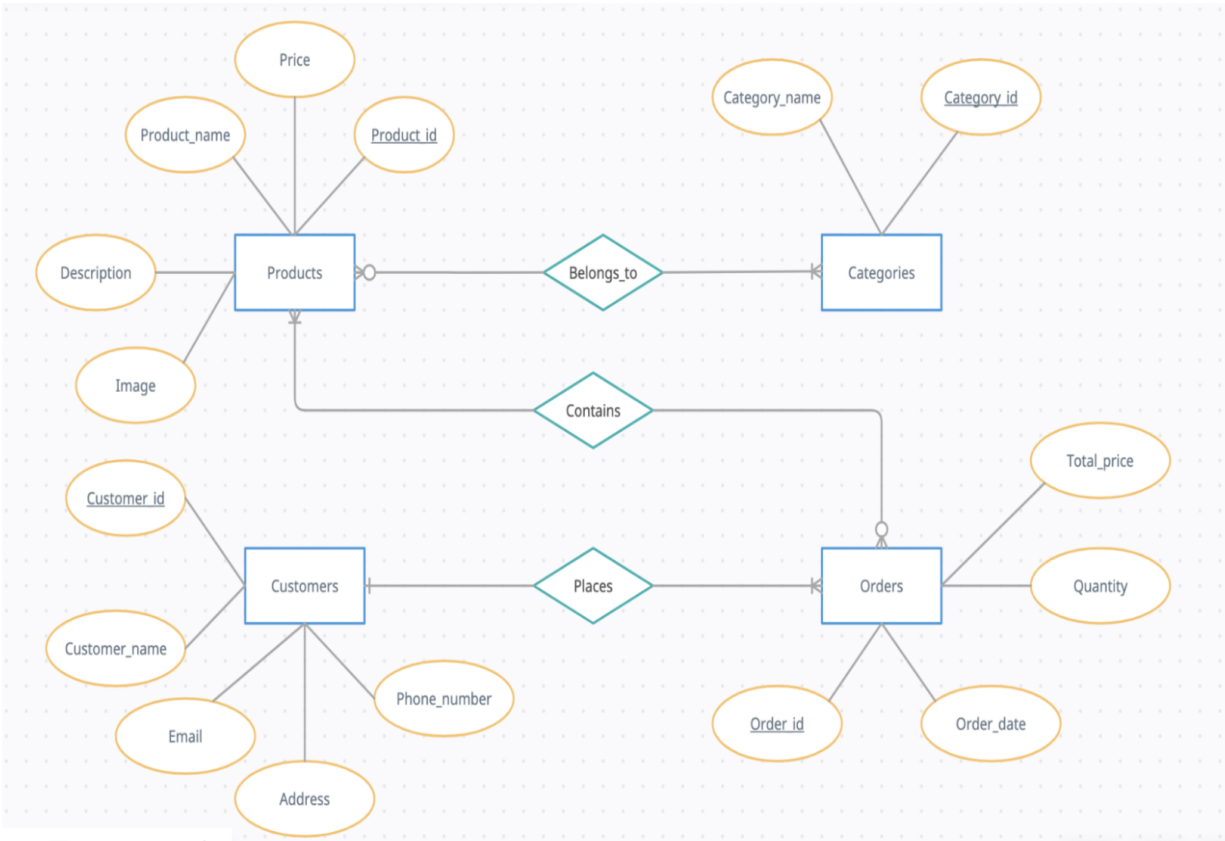
- Orders : A record of an order placed by a customer that contains information about the products, quantities and total\_price

Attributes:

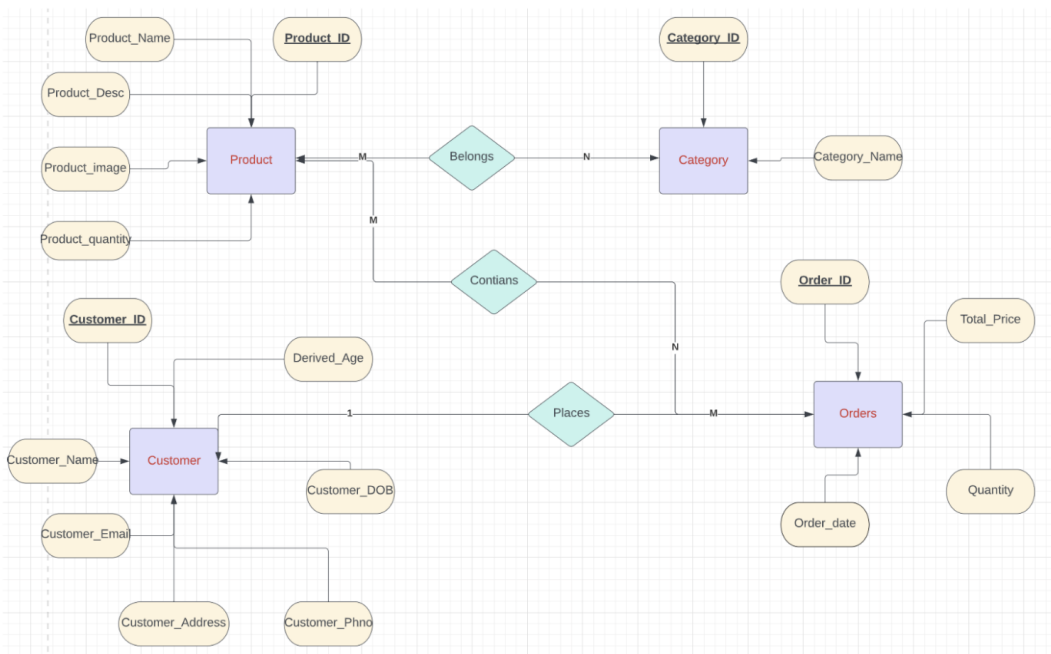
- Customers : Customer\_id, Customer\_name, Email, Address, Phone\_number
- Products : Product\_id, Product\_name, Price, Description, Image
- Categories : Category\_id, Category\_name
- Orders : Order\_id, Order\_date, Quantity, Total\_price Relationships:
- A Product can belong to multiple categories and a category can have multiple products (Many-to-Many).
- A customer can place multiple orders, but an order can only be placed by one customer (One-to-Many)
- An order can contain multiple products and a product can be in multiple orders (Many-to-Many)

#### **Constraints:**

- Entity Integrity Primary Keys:
  - Products : Product\_id
  - Categories : Category\_id
  - Customers : Customer\_id
  - Orders : Order\_id Intersection Tables: Primary Keys:
  - Belongs\_to : Product\_id, Category\_id (Composite Primary Key)
  - Contains : Product\_id, Order\_id (Composite Primary Key)
  - Referential Integrity Foreign Keys:
  - Belongs\_to (Intersection Table) : Defines the relationship between two entities here i.e., Products and Categories Product\_id (FK) referencing from Product Table and Category\_id(FK) referencing from Categories Table
  - Contains (Intersection Table) : Defines the relationship between two entities here i.e., Products and Orders Product\_id (FK) referencing from Product Table .... Order\_id (FK) referencing from Orders Table
  - As we have One to Many relationship between Customers and Orders So Primary Key of Customers(i.e., Customer\_id) migrates to Orders entity. So, Orders : Customer\_id (FK)
- Assumptions:- The Assumptions in this data model are that :-
- Each product can belong to atleast one category
  - Each Order must have atleast one product
  - Each Customer can have atleast one order This data model can be used as a basis for the development of an e-commerce system, allowing for the storage and management of products, categories, customers, and orders.

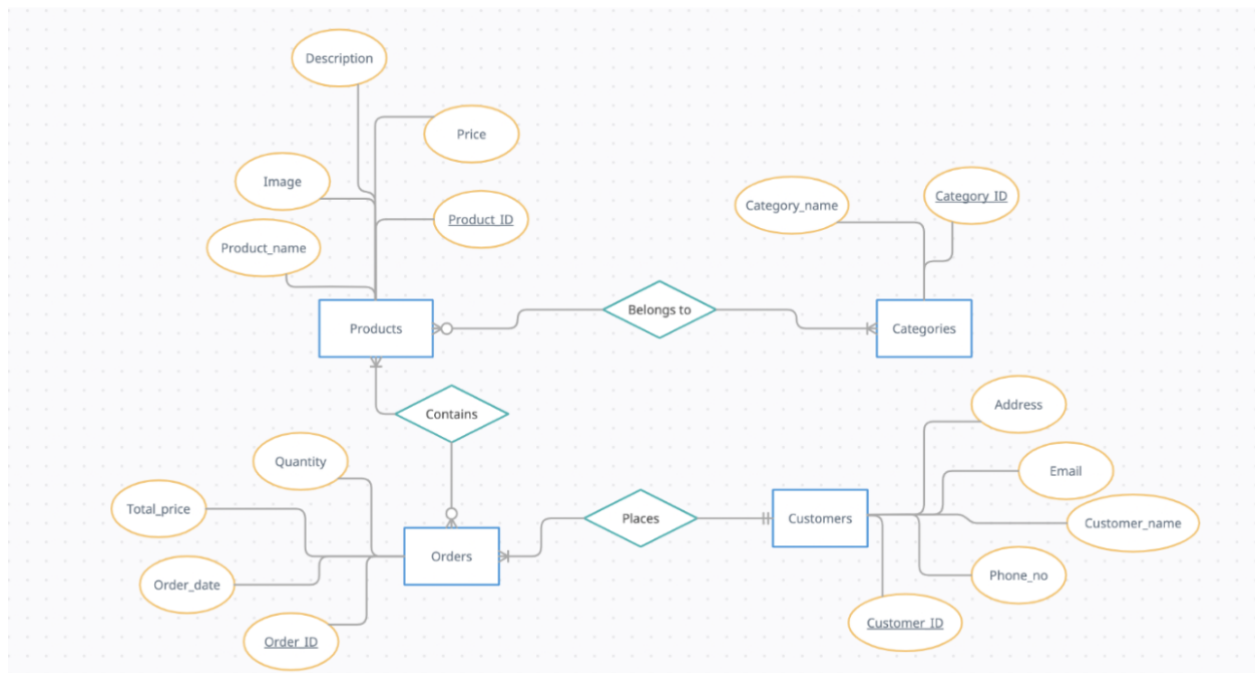


## Atul's Solution



Same as mine

## Ratindar's Solution



Same as mine

**Question 2:** Design a data model for a student enrollment system (duration: 1.5-2 hours).

**Instructions:**

1. Identify the entities in a student enrollment system, including students, courses, and enrollments.
2. Determine the attributes for each entity, such as student name, course name, enrollment date, etc.
3. Identify the relationships between entities, such as a student can enroll in multiple courses and a course can have multiple students.
4. Determine the primary keys for each entity, such as student ID for students, course ID for courses, etc.
5. Create an ER diagram to visually represent the data model.
6. Write a brief description of the data model, including its purpose, entities, relationships, and any assumptions or constraints.

**Solution:-**

**Description:**

This data model represents a student enrollment system where students can enroll in multiple courses and courses can have multiple students. An enrollment is a relationship between a student and a course and includes the enrollment date. The System contains Two Entities i.e., Student and Course. Student consists of an attribute Student\_id, Date of birth (DOB), Gender, Phone\_number, Email, Student\_name which is acting as composite attribute i.e., it can be further categorized to First\_name and last\_name and Address which is also acting

as a Composite Attribute i.e., it can be further categorized into State, City, Street and Pincode. The Primary Keys are student\_id and Course\_id Purpose: The purpose of the above data model is to represent a student enrollment system. The model is designed to store and manage information related to students, courses, and enrollments. It provides a structure for organizing and storing data related to these entities, including their attributes and relationships. The model can be used to track which courses a student has enrolled in, which students are enrolled in a particular course, enrollment dates. The data model can be used by educational institutions, such as schools or universities, to manage student enrollment and course registration process. It can also be used to generate reports, analyze enrollment trends, and make informed decisions about course offerings and student performance.

**Entities:**

- Student : The entity represents the students who enroll in courses.
- Course : The entity represents the courses that students can enroll in.

**Attributes:**

- Student : Student\_id, Student\_name(Composite Attribute: can be categorized into .. First\_name and Last\_name), Email, Address(Composite Attribute: can be .. categorized into State, City, Street, Pincode), Phone\_number, Gender and .. DOB
- Course : Course\_id, Course\_name, Description, End\_date, Instructor\_name, Start\_date, .. Credits

**Relationships:**

- A Student can be enrolled in multiple courses.
- A particular course can have multiple students enrolled
- Here the relationship name is enrollments which is an intersection table defining the relationship between students and course which will contains student\_id and course\_id as foreign key getting referenced from respective table and enrollment\_date as its own attribute which will keep the track of date at which the student is enrolled in a particular course.

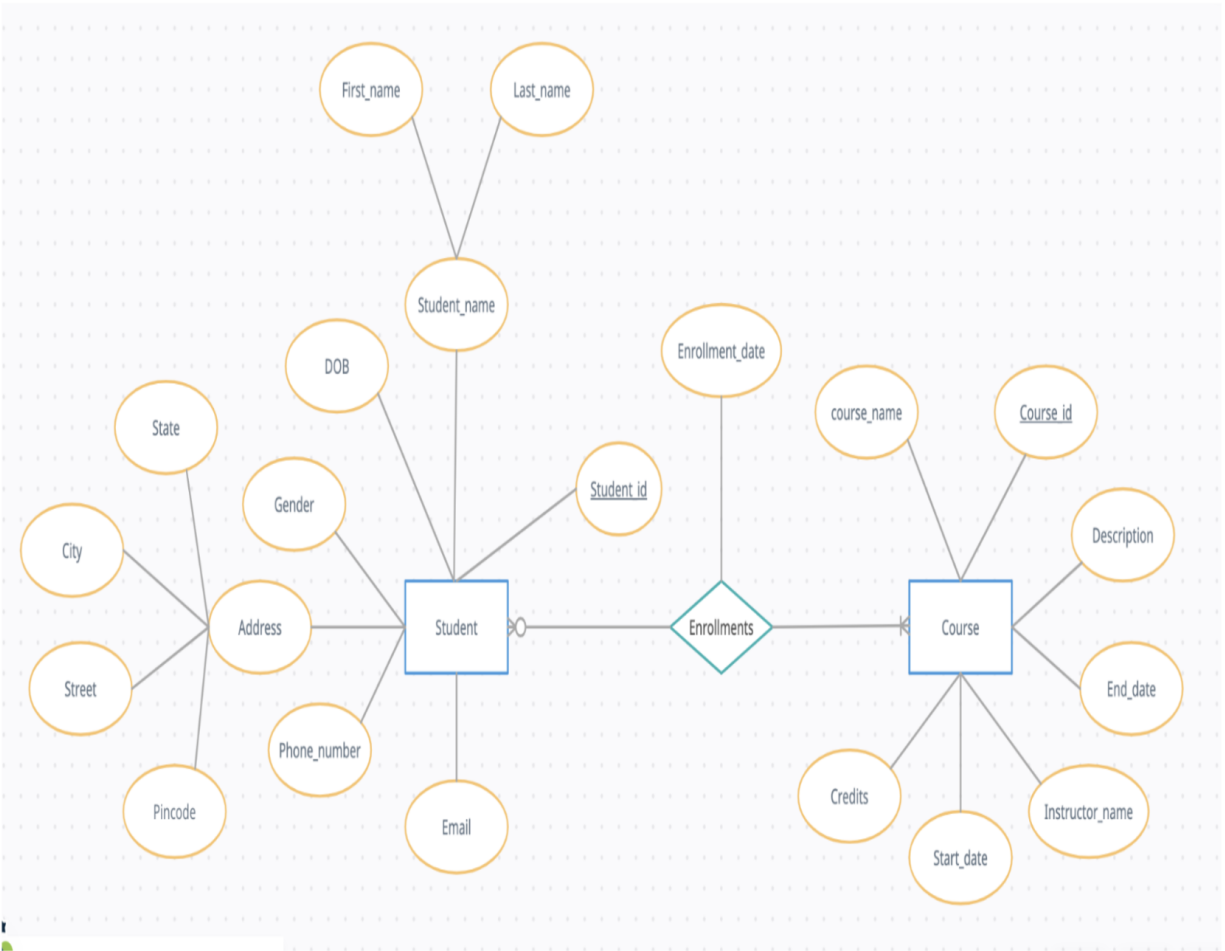
**Constraints:**

- Entity Integrity Constraints

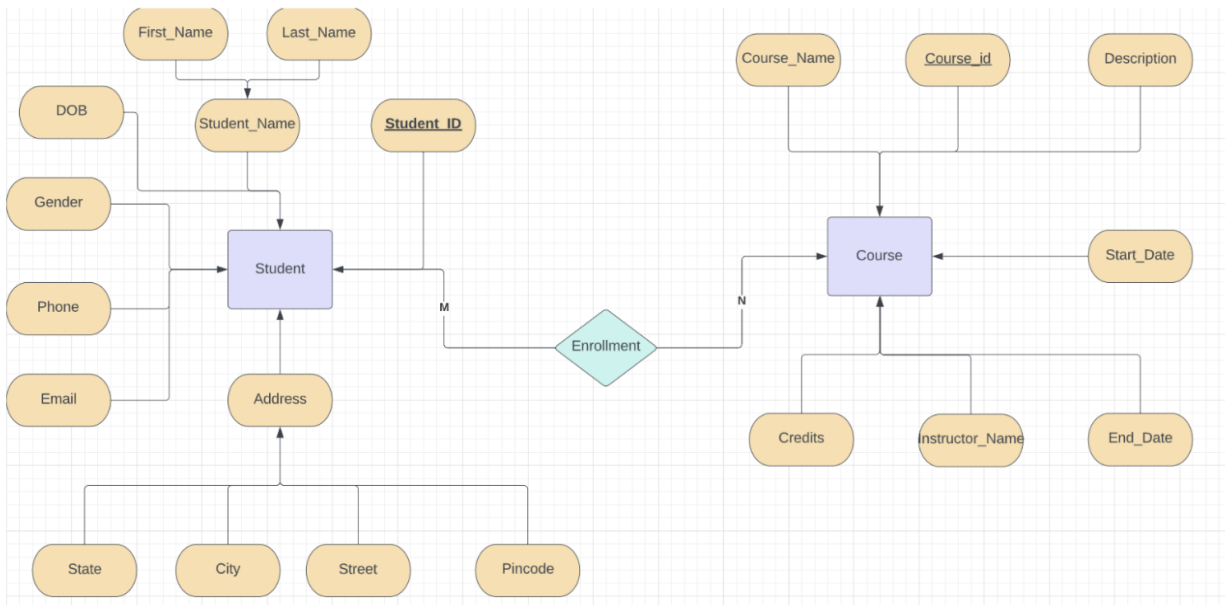
Primary Keys:

- Student : Student\_id
- Course : Course\_id For Intersection Tables:- Primary Keys:
- Enrollments : Student\_id, Course\_id (Composite Primary Key)
- Referential Integrity Constraints Foreign Keys:
  - Enrollments (Intersection Table) : Defines the relationship between two entities here i.e., Students and Courses Student\_id (FK) referencing from Student Table and Category\_id(FK) referencing from Categories Table Assumptions:- The Assumptions in this data model are that :-
  - This data model assumes that a student can enroll in multiple courses and a course can have multiple students.
  - It also assumes that each enrollment is unique and can be referenced by Course\_id and student\_id acting as a existing as foreign key in Enrollments intersection table

ER MODEL:

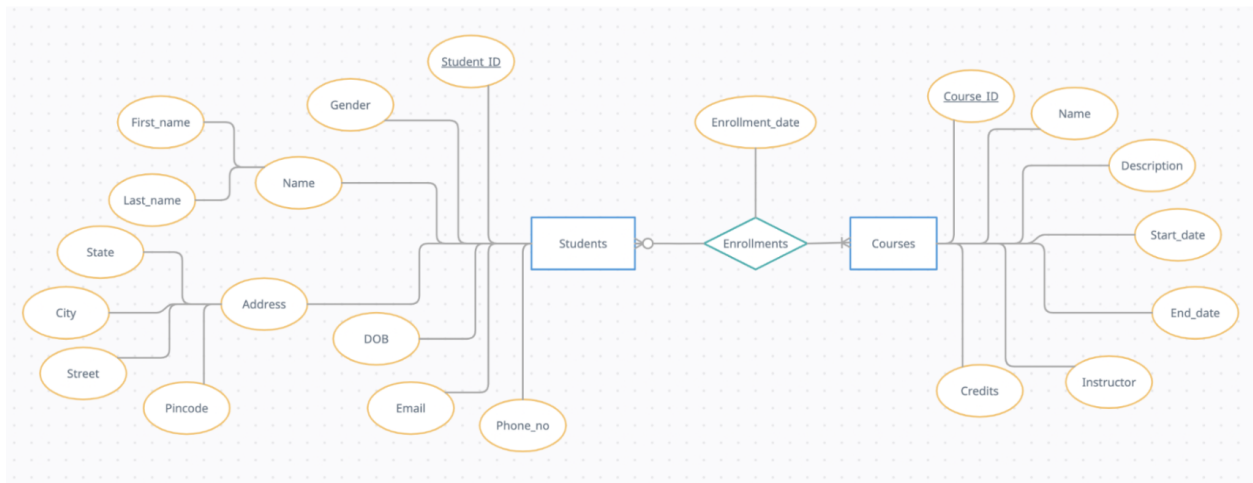


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Same as mine

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Same as mine