Laundry Wala

1. User

2. Seller

3. Laundry Order

4. CMS (Content Management System)

Here's a textual representation of the ERD:

- User (Entity):

- Attributes: UserID (Primary Key), Username, Email, Phone, Address, etc.

- Seller (Entity):

- Attributes: SellerID (Primary Key), SellerName, SellerEmail, SellerPhone, SellerAddress, etc.

- LaundryOrder (Entity):

- Attributes: OrderID (Primary Key), UserID (Foreign Key), SellerID (Foreign Key), OrderDate, DeliveryDate, TotalAmount, etc.

- Relationships:

- User (1) --< LaundryOrder

(A user can place multiple laundry orders, but each order belongs to one user.)

- Seller (1) --< LaundryOrder

(A seller can have multiple laundry orders, but each order is associated with one seller.)

- CMS (Entity):

- Attributes: CMSID (Primary Key), CMSName, Description, etc.

- Relationships:

- Seller (1) --< CMS

(Each seller can be associated with a single CMS entry, indicating their content management preferences.)

Now short description about columns.

**User**

* UserID (Primary Key)
* Username
* Email
* Phone
* Address

**Seller**

* SellerID (Primary Key)
* SellerName
* SellerEmail
* SellerPhone
* SellerAddress

**LaundryOrder**

* OrderID (Primary Key)
* UserID (Foreign Key)
* SellerID (Foreign Key)
* OrderDate
* DeliveryDate
* TotalAmount

Relation b/w them.

Relationships:

User (1) --< LaundryOrder (Many)

* + Each User can place multiple LaundryOrders, but each LaundryOrder belongs to one User.

Seller (1) --< LaundryOrder (Many)

* + Each Seller can have multiple LaundryOrders, but each LaundryOrder is associated with one Seller.

Seller (1) -- CMS (1)

* + Each Seller is associated with one CMS entry, indicating their content management preferences.

Relation figure b/w tables