CONSTRUCT AN ER-DIAGRAM FOR A PARTICULAR SCENARIO

AIM: To draw an er-diagram for a restaurant aggregator website (eg. Zomato, swiggy).

TOOL USED: Draw.io

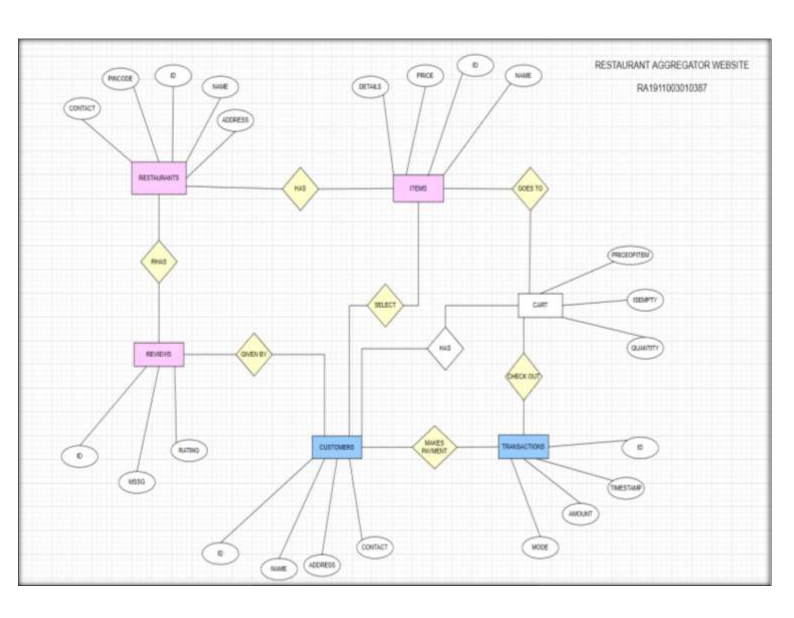
PROCEDURE:

A workflow created to facilitate the creation of the diagram

- 1. Mention all the entities involved Restaurants, Items (menu Items for all therestaurants), Customers, Reviews (by customers for different restaurants), Transaction. Represent them as rectangles in the diagram.
- 2. For each entity, all its attributes are drawn inside an ellipse and a primary key is represented as underlined text inside an ellipse.
- 3. All the Relationships drawn are as follows:
- Each restaurant has many menu items and each menu item might belong to many restaurants and hence many to many cardinality.
- Each restaurant has many reviews and each review belongs to one restaurant only hence it's one to many relationship.
- One menu item can be selected by many customers and one customer can select more than one menu items hence it's many to many cardinality.
- Each customer has a single cart and each cart belongs to a single customer hence it's one to one relationship.

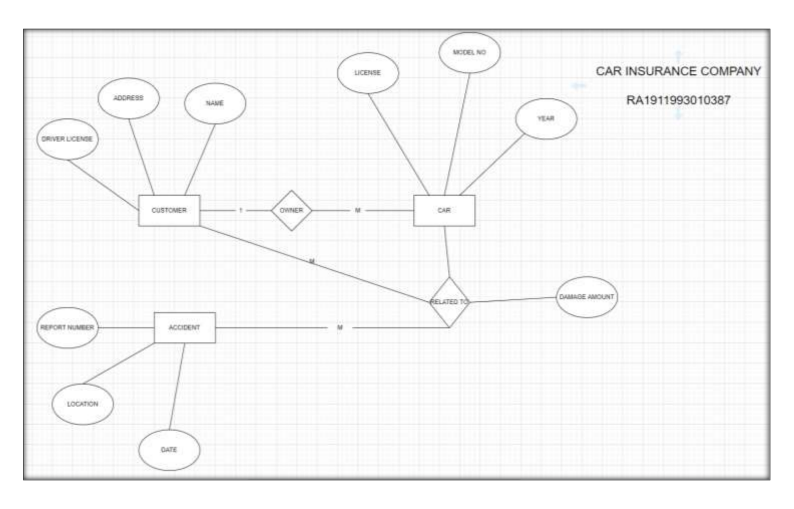
- •From one cart, multiple transactions are possible but a given transaction belongs to an individual cart hence it's one to many transactions.
- 4. Cart is a weak entity as it's unique for each individual so we don't need to assign a primary key to it.

OUTPUT:



AIM: To make an ER model for a Car Insurance Company

OUTPUT:



OUTPUT: ER DIAGRAMS ARE SUCCESSFULLY MADE

CHITRALEKHA.CH RA1911003010387