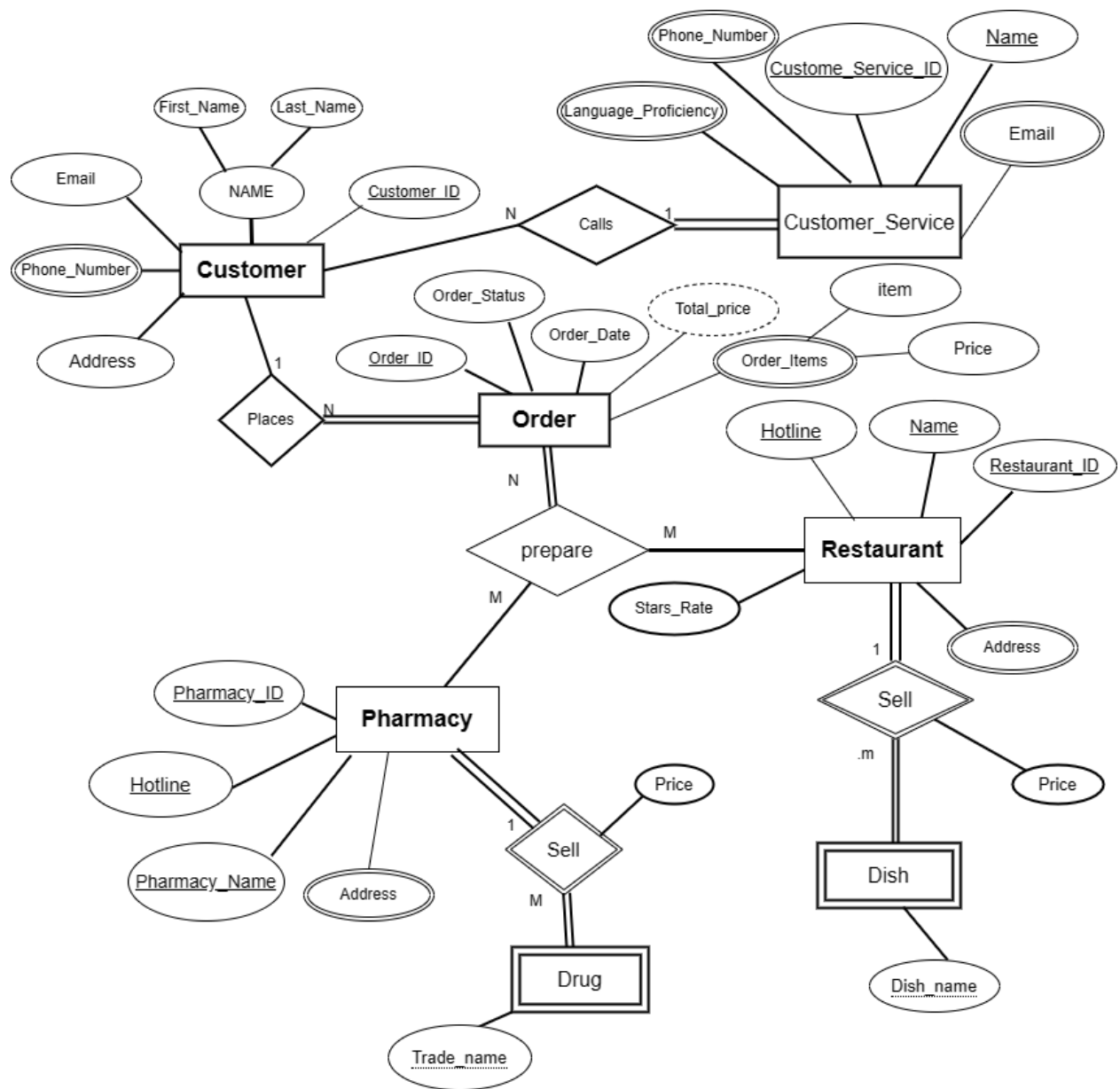


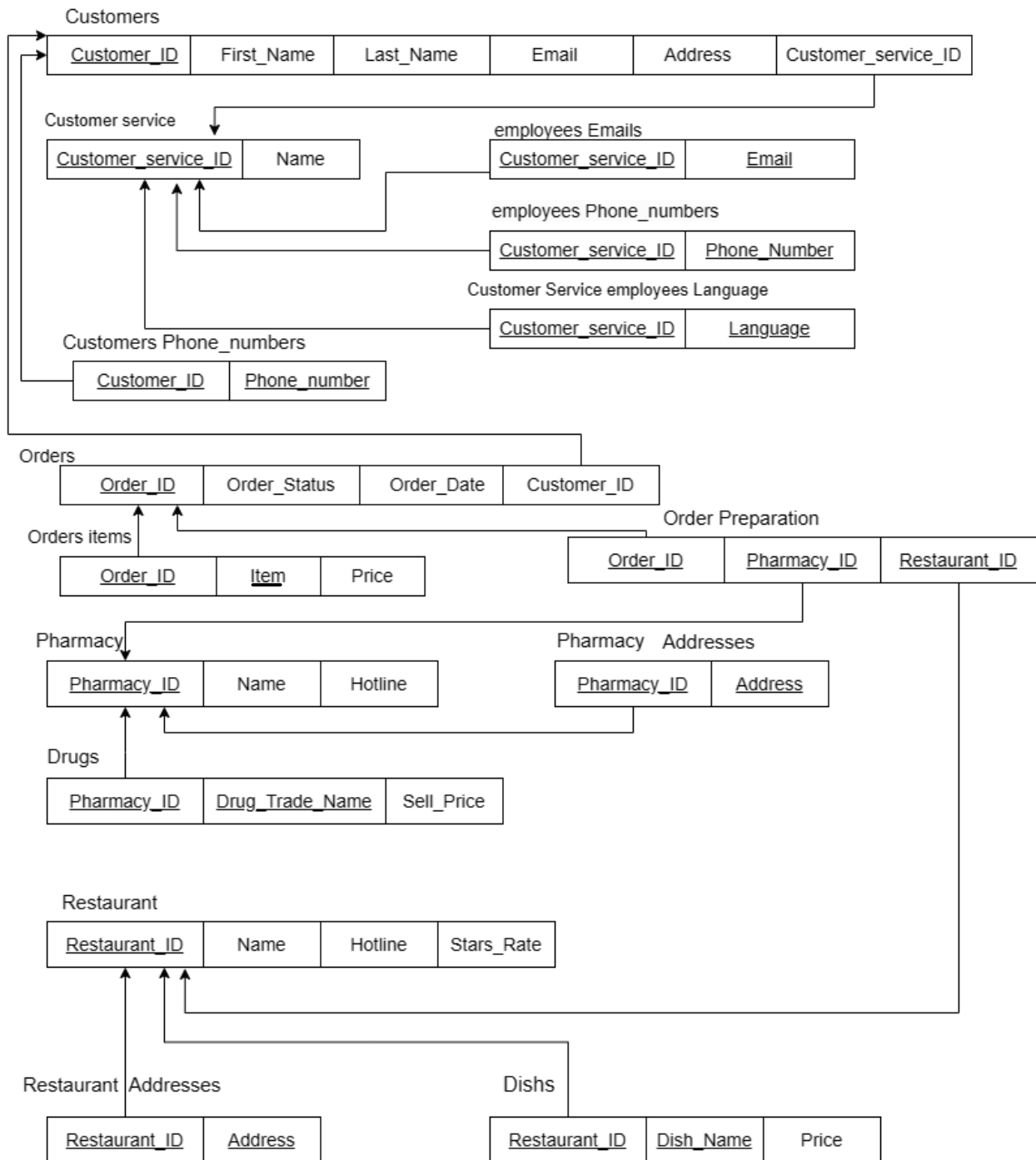
Team 41

Talabat

TA: Radwa Moustafa

1. مازن محمد عبد العال محمد
2022170337
Level 2
General
2. مازن علاء سعيد علي
2022170336
Level 2
General
3. محمد أكرم محمد كامل
2022170355
Level 2
General
4. ايهاب محمد صلاح علي
2022170087
Level 2
General
5. مارتن هاني انيس انور
2022170329
Level 2
General
6. محمد احمد عزوز مبسوط محمد
2022170347
Level 2
General
7. انس وائل محمد عبدالعزيز
2022170080
Level 2
General





ASSUMPTIONS

1. Customer entity is identified by Name and Customer_ID , have multiple Phone_Numbers , one Email and an Address.
2. Customer_Service entity is identified by Name and Customer_Service_ID. The Customer_Service Employee can have multiple phone numbers, can speak multiple languages and have multiple emails
3. Many Customers can call one Customer_Service employee(M:1).
4. The Customer_Service employee is obliged to answer the calls of Customers so it is a total participation
5. Order entity is identified by Order_ID. An Order has Order_Status (delivered, canceled, pending), Order_Date which is the date and the time the order arrives in, Order_Items which is a multiple valued attribute and is composed of Items and Price for each Item, and Total_Price which is derived from the sum of Prices of the items.
6. A Customer can place many Orders (1:M).
7. The Order must be registered when the customer places it so it's a total participation.
8. Pharmacy entity is identified by Pharmacy_ID, Hotline and Pharmacy_Name. it can have multiple Addresses.
9. Drug is a weak entity that is identified by Trade_Name (Partial Key).
10. The Pharmacy entity sells one or many Drugs (1:M) with a Price and it's a total participation.
11. Restaurant entity is identified by Restaurant_ID , Name , Hotline. It can have multiple Addresses and a Stars_Rate
12. Dish is a weak entity that is identified by Dish_name (Partial Key).
13. The Restaurant entity sells one or many Dishes (1:M) with a Price and it's a total participation.
14. Orders can be prepared by many Restaurants, many Pharmacies or both Restaurants and Pharmacies (N:M:M).