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Database Design

3-1

Identifying Relationships

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Objectives

- This lesson covers the following objectives:
 - Interpret and describe relationship optionality
 - Interpret and describe relationship cardinality
 - Relate (connect or join) entities by applying the rules of cardinality and optionality

Purpose

- Being able to identify the relationships between entities makes it easier to understand the connections between different pieces of data
- Relationships help you see how different parts of a system affect each other
- For example, the entities STUDENT and COURSE are related to each other
- To accurately model the business, the relationships between entities are as important as the entities themselves

Relationships in Families

- A relationship is the way in which two or more people or things are connected
- Family relationships categorize relationships between people, for example mother, father, aunt and cousin
- The name of the relationship tells us how the family members are connected



Relationships in Data Models

- Relationships:
 - Represent something of significance or importance to the business
 - Show how entities are related to each other
 - Exist only between entities (or one entity and itself)
 - Are bi-directional
 - Are named at both ends
 - Have optionality
 - Have cardinality



What is Optionality in a Relationship?

- Relationships are either mandatory or optional
- Consider the two entities EMPLOYEE and JOB
- Based on what you know about instances of the entities, you can determine optionality by answering two questions:
 - Must every employee have a job?
 - In other words, is this a mandatory or optional relationship for an employee?
 - Must every job be assigned to an employee?
 - In other words, is this a mandatory or optional relationship for a job?



What is Cardinality in a Relationship?

- Cardinality measures the quantity of something
- In a relationship, it determines the degree to which one entity is related to another by answering the question, “How many?”
- For example:
 - How many jobs can one employee hold? One job only? Or more than one job?
 - How many employees can hold one specific job? One employee only? Or more than one employee?
 - Note: The cardinality of a relationship only answers whether the number is singular or plural; it does not answer with a specific plural number



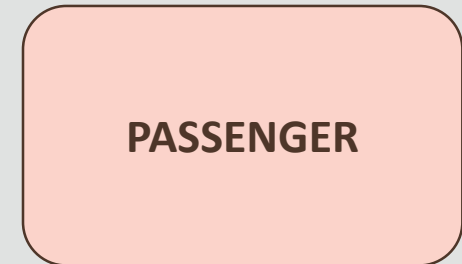
Optionality and Cardinality

- Examples:
 - Each EMPLOYEE must hold one and only one JOB
 - Each JOB may be held by one or more EMPLOYEES
 - Each PRODUCT must be classified by one and only one PRODUCT TYPE
 - Each PRODUCT TYPE may classify one or more PRODUCTS



Relationships

- Each SEAT may be sold to one or more PASSENGERs
- Each PASSENGER may purchase one SEAT
- SEAT is sold to a PASSENGER (or PASSENGERs -- hence, overbooking)
- PASSENGER purchases or books a SEAT

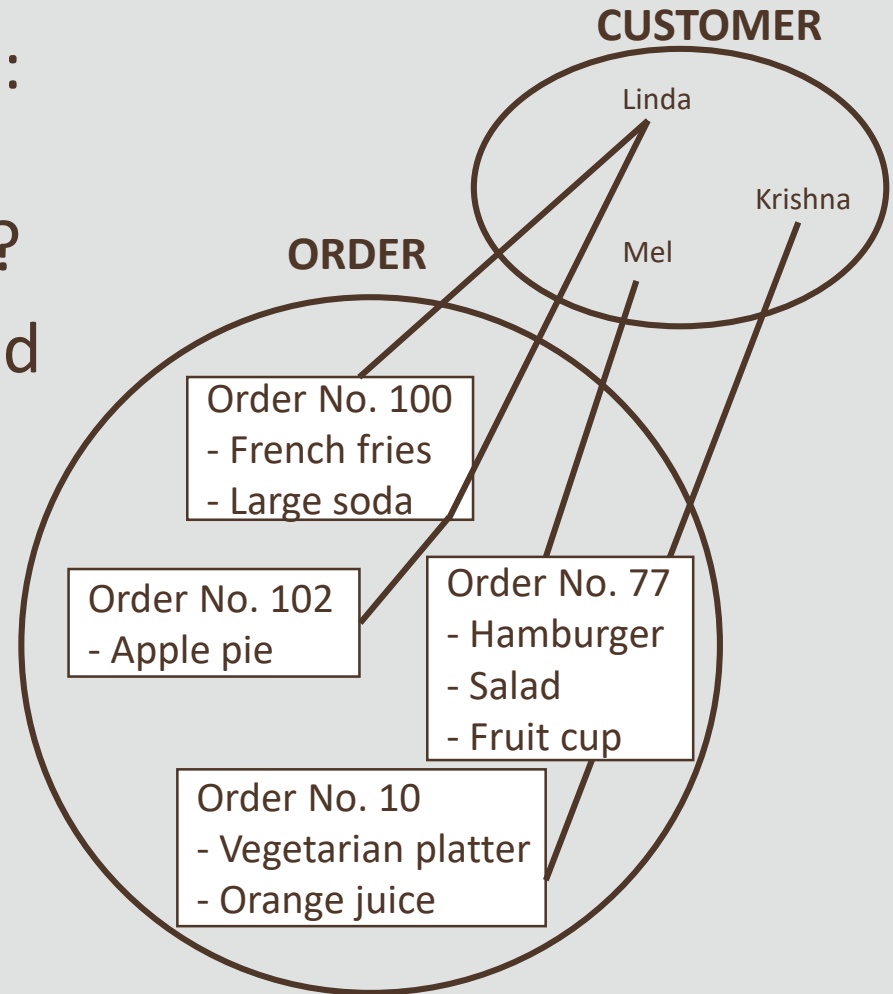


Business Scenario 1

- What are the relationships in the following business scenario?
 - “In our restaurant, a customer walks up to the counter and places their order. A customer can order for him or herself only, or for him/herself and others
 - For example, a mother orders for herself and her children
 - We consider the mother to be the customer who owns the order and is responsible for payment
 - Over a period of time, a customer can place as many orders as he wants”

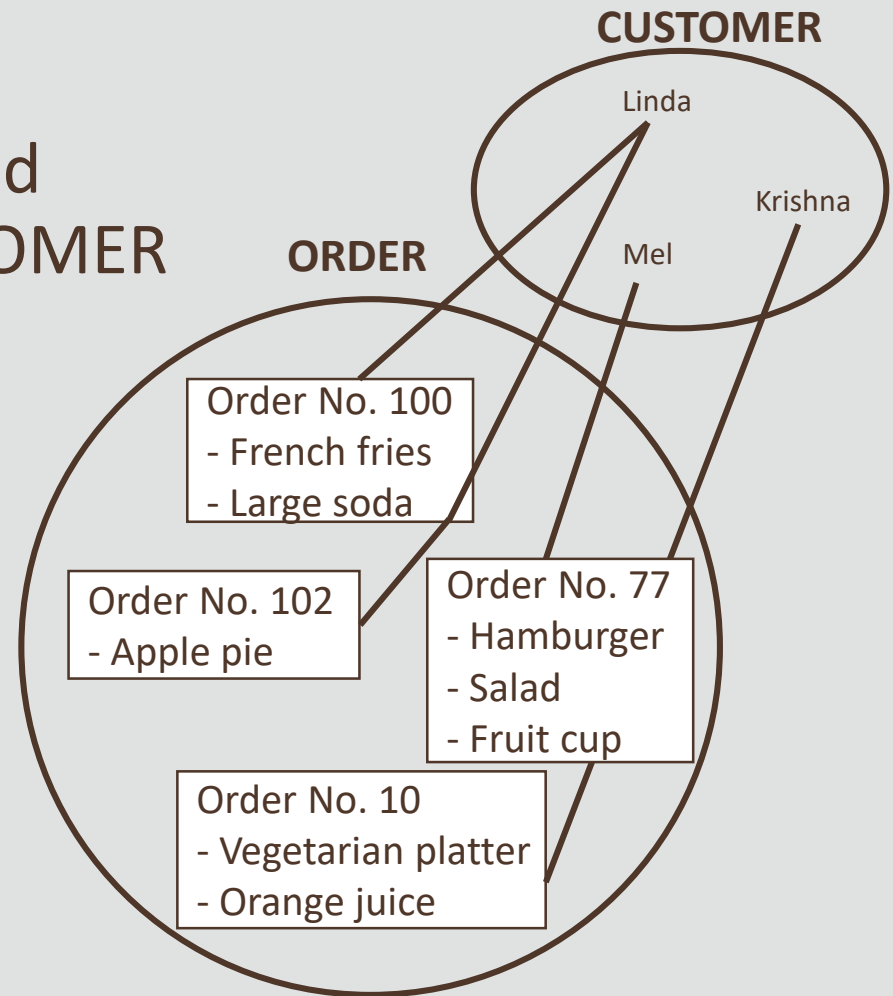
Business Scenario 1

- CUSTOMER places ORDERS:
 - optionality and cardinality
- Optionality = **Must** or **May**?
- Each ORDER **must** be placed by one (and only one) CUSTOMER
- Each CUSTOMER **must** place one or more ORDERS



Business Scenario 1

- Cardinality = How **many**?
- Each ORDER must be placed by **one and only one** CUSTOMER
- Each CUSTOMER must place **one or more** ORDERS



Business Scenario 2

- A relationship can join one entity to itself
- Examine the following scenario:
 - “We need to keep track of our employees and their managers. Every employee has one manager, including the managing director who manages him/herself. Each manager can manage several employees”



Business Scenario 2

- Since managers are also employees, both are listed in the same entity: **EMPLOYEE**

RELATIONSHIP

Each **EMPLOYEE** **may** be managed by **one and only one** **EMPLOYEE**

Each **EMPLOYEE** **may** manage **one or more** **EMPLOYEEs**

Terminology

- Key terms used in this lesson included:
 - Cardinality
 - Optionality
 - Relationship

Summary

- In this lesson, you should have learned how to:
 - Interpret and describe relationship optionality
 - Interpret and describe relationship cardinality
 - Relate (connect or join) entities by applying the rules of cardinality and optionality



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