# Chapter 05

# **Relational Database Model**

A relational database model is an abstract model that organizes data into a collection of inter-related twodimensional tables.

# 1. Entity Relationship Model

Entity Relationship Model (or Entity Relationship Schema) is a model for identifying entities to be represented in the database and representation of how those entities are related.

## 1.1 Basic Building Blocks

- **Entity**: can be a thing, person, place, object, etc.
- Attributes: is a characteristic of an entity.
  - For example, a Customer entity would be described by attributes such as ID, name, address.
- **Relationship**: Describes an association among entities.

# 1.2 Types of Relationships

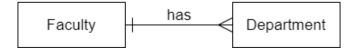
There are three types of relationships that can exist between two entities.

- One-to-one (1:1)
- One-to-many (1:M)
- Many-to-many (M:N or M:M)

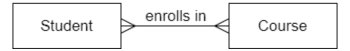
## 1.2.1 One-to-one Relationships



## 1.2.2 One-to-many Relationships



# 1.2.3 Many-to-many Relationships



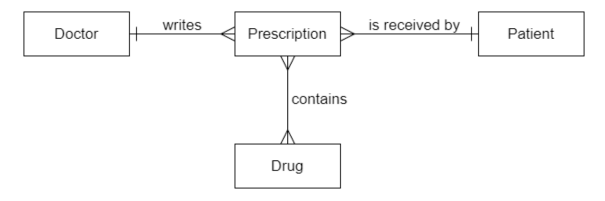
## 1.3 Naming Conventions and Reading Direction

Entity names should be noun and singular.

## Relationship

- Should have a third-person singular verb to describe the relationship.
- Reading direction should be from left-to-right, or from top-to-bottom

**Example:** An Entity Relationship Diagram (ERD) of a Small Clinic.



## **Practice**

Define the relationship between the entities below:

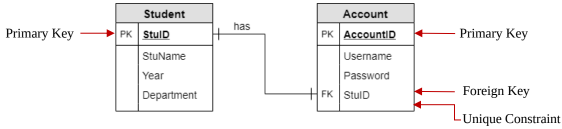
- 1. Student and University
- 2. University and Department
- 3. Teacher and Student
- 4. Person and House
- 5. Person and ID Card
- 6. Person and Facebook Account
- 7. Homework and Course

### 2. Relational Model

Relational Model (or Relational Schema) is an implementation model representing a database structure, while an ER model is conceptual or high-level model. Relational model uses tables to show relationships between entities. Relational Models consist of tables (aka. relations), columns (aka. attributes) and rows (aka. records or tuples).

# 2.1 One-to-one Relationships

## **Option 1:**



In this case, the student record should have existed before we can insert his/her account into table Account.

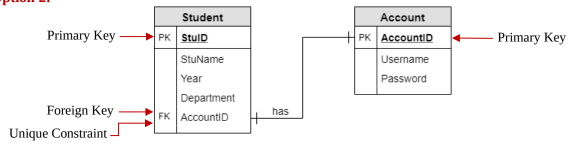
Student

StuID	StuName	Year	Department
1	Lucy	1	CSE
2	Sam	1	TEE
3	Mary	2	BE

Account

AccountID	Username	Password	StuID
1	Lucy	pw01	1
2	Sam	pw02	2
3	abc	123	3

## **Option 2:**



In this case, the account record should have existed before we can insert its owner into table Student.

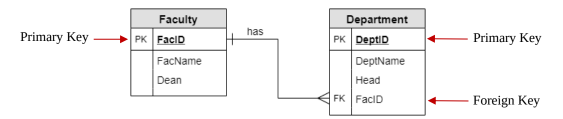
Student

StuID	StuName	Year	Department	AccountID
1	Lucy	1	CS	1
2	Sam	1	TEE	2
3	Student3	2	ITE	3

Account

AccountID	Username	Password
1	Lucy	pw01
2	Sam	pw02
3	Mary	pw03

# 2.2 One-to-many Relationships



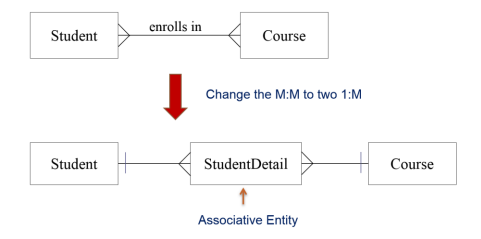
# Faculty

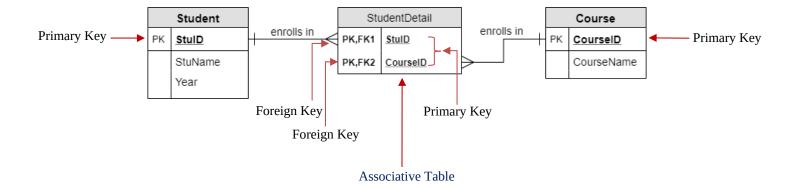
FacID	FacName	Dean
1	FE	Sam
2	Science	Lucy
3	Social	Mary
4	L	Sasa

# Department

DeptID	DeptName	Head	FacID
1	EE	Sunny	1
2	TEE	Sokha	1
3	BE	Siteng	2
4	DSE	Sovila	1

# 2.3 Many-to-many Relationships





### Student

StuID	StuName	Year
1	Lucy	1
2	Sam	1
3	Mary	2

## StudentDetail

StuID	CourseID
1	1
1	2
2	2
3	2

#### Course

CourseID	CourseName
1	DB
2	SE
3	Python

### **Practices**

Given the following tables:

Product (ProductID, ProductName, StockQty, UnitCost, UnitPrice, Discount)

Invoice (InvoiceID, InvoiceDate, TotalAmount, PaidAmount, OweAmount)

Customer (CusID, CusName, Gender, Phone, Address)

**Staff** (StaffID, StaffName, Gender, BirthDate, HiredDate, Position, Salary, Phone, StopWork)

Account (AccountID, Username, Password)

- 1. Identify the relationships between:
  - a) Customer and Invoice
  - b) Invoice and Product
  - c) Invoice and Staff
  - d) Staff and Account
- 2. Modify the structures of the tables to create relationships between related tables.
- 3. Draw the Relational Diagram

#### **Exercises**

#### I. Given the tables below:

Faculty (FacultyID, FacultyName, DeanName, OfficeNo)

**Department** (<u>DeptID</u>, DeptName, HeadName, OfficeNo)

**Student** (<u>StudentID</u>, StudentName, Gender, DOB, PhoneNo, Address, Year, Generation, Degree)

**Teacher** (TeacherID, TeacherName, Gender, DOB, PhoneNo, Address)

Course (CourseID, CourseName, Credit, Type)

Account (AccountID, Username, Password, PhoneNo)

- 1. Identify the relationships.
- 2. Modify the structures of the tables to create relationships between related tables.
- 3. Draw the Relational Diagram

Note: you can add new attributes to associative tables if you find them necessary.

II. Write the following programs. Note that you MUST use files to store the data.

## 1. Manage Faculties

- CRUD (Create, Read, Update, and Delete) operations.

#### Menu:

- a. Add a new faculty
- b. Search a faculty by id
- c. Update a faculty
- d. Delete a faculty by id

#### 2. Manage Departments

- CRUD operations
- Display all departments belong to a faculty. (Input a faculty's id)

### Menu:

- a. Add a new department
- b. Search a department by id
- c. Update a department
- d. Delete a department by id
- e. Display all departments belong to a faculty

### 3. Manage Students

- CRUD operations

## 4. Enroll Students into Departments

- Enroll a student into a department.
- Remove a student from a department.
- Display all student study at given department.
- Display all department studied by given student

- 5. Manage Courses
  - CRUD operations
- 6. Manage Teachers
  - CRUD operations
  - Display all courses taught by a teacher.
- 7. Assign Courses to Teachers
  - Assign a course to a teacher
  - Remove a course from a teacher
  - Display all courses taught by a teacher.
- 8. Create Teacher and Student Account
  - Create a teacher account
  - Create a student account
- 9. Login

If login is successful, display Hi [Teacher / Student]: [Name].

## Reference

[1] Carlos M. Coronel, "Database Systems Design, Implementation, & Management" – 2018