

FORT BEND Independent School District

Database Management System



[Fort Bend School Database Design]

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PART I: Introduction

1.1 Abstract

FORT BEND Independent School District is one of the most highly regarded school districts in Texas. Every school under this district must keep track of their employees, students, courses tough and classes capacity. We have decided to build a database system for the school district to facilitate access to search, add, and modify records containing all information. The database system will monitor entities such as employees, students, guardians, courses and books. In addition, it will allow the user to update or remove information about students or employees, add new courses or books from the database, etc.

1.2 Mission Statement

The mission is to provide a robust and secure database management system that enables school districts to manage and organize student records, employee information, teacher's information, school performance, Legal Guardian information and Library information efficiently. A platform that allows educators to access, update, and analyze data quickly and accurately, empowering them to make informed decisions that benefit students and the community.

1.3 Mission Objective

To maintain (enter,update, and delete) data on employees.

To maintain (enter,update, and delete) data on students.

To maintain (enter,update, and delete) data on guardians.

To maintain (enter,update, and delete) data on courses.

To maintain (enter,update, and delete) data on books.

To perform search on employees.

To perform search on students.

To perform search on guardians.

To perform search on courses.

To perform search on books.

To track the status of employees.

To track the status of students.

To track the status of guardians .

To track the status of courses.

To track the status of books.

To report on employees.

To report on students.

To report on guardians.

To report on courses.

To report on books.

PART II: Analysis

2 Problem Definition and Data Requirements

2.1 Problem Description

Dealing with a massive amount of data requires a lot of organization and to be able to do that you need help from a computer. Dumping all data in files and some excel sheets is inefficient and slow. Furthermore, most schools are having a lot of issues dealing with this massive data. However, schools need management software to keep all members' data such as students, all employees including teachers, IT-Workers, and even cleaning staff members. In addition to that, we need to manage the courses and which student took which course and when plus the grades he got. So, we have decided to solve this problem by creating a full database system that includes all the massive data that any school needs.

2.2 Data Requirements

❖ Employees Entity:

- *EmployeeID*: a unique ID for every employee.
- *Name*: a composite attribute that consists of the first name (Fname), middle name (Mname), and last name (Lname).
- *Sex*: the gender of the employee.
- *Salary*: the salary of the employee.
- *EMP_Phone*: The phone number of the employee.
- *BDate*: the birth date of the employee.

Note: Employee is a superclass with 4 subclasses: Teacher, Cleaning staff,

IT-Worker and Librarian.

❖ Teacher Entity:

- *Specialization*: The Specialization of the teacher.

❖ IT-Worker:

- *Specialization*: The Specialization of the IT-Worker.

❖ Students Entity:

- *StudSSN*: a unique ID for every employee.
- *Name*: a composite attribute that consists of the first name (Fname), middle name (Mname), and last name (Lname).
- *BDate*: the birth date of the student.
- *STU_Phone*: The phone number of the student.

❖ Class entity:

- *Class_ID*: a unique id for every class.
- *Period*: the time that takes by each class.
- *Start_time*: the start time of the class.

❖ Courses Entity:

- *Course_ID*: a unique ID for every course.
- *Course_Name*: the name of the course.
- *prerequisite*: the course required for registration in a new course.

❖ Enrollment Entity:

- *Quarter*: the name of the quarter.
- *Year*: the year of the enrollment.

❖ **Exams Entity:**

- *Exam_ID*: a unique ID for every exam.
- *Exam_Mark*: the mark of the exam.
- *Exam_Date*: the date of the exam.
- *Exam_Time*: the time of the exam.

❖ **Grades Entity:**

- *Grade_ID*: a unique ID for every grade.
- *Attend*: the attendance grade.
- *Behaviour*: the behaviour grade.
- *Final_Mark*: the final mark for each course, which is a derived attribute.

❖ **Legal Guardian Entity:**

- *Name*: the name of the Guardian.
- *Bdate*: The Birth date of the Guardian.
- *Relationship*: the relationship between Student and his guardian.
- *Sex*: the gender of the guardian
- *LG_Phone*: Legal Guardian's Phone number.

Note: the Legal Guardian Entity is a weak entity.

❖ **Rooms Entity:**

- *Room_No*: a unique ID for every room.
- *Floor_NO*: the number of the floor.
- *Capacity*: the capacity for each room.

❖ **Library Entity:**

- *Lib_ID*: a unique ID for every library.
- *Lib_Name*: the name of the library.

❖ **Members Entity:**

- *Mem_ID*: a unique ID for every Library members.
- *Mem_Name*: name of the member.

❖ **Books Entity:**

- *Book_ID*: a unique ID for every book.
- *Book_Name*: the name of the book.
- *Author*: the author of the book

2.3 Working Rules

A school job is to hire employees on the Employees tables, and accepts students from Student table, and stores their data and manipulate it, the school offers courses for the student that are stored in the Courses table, the courses is taught by the employees a school has an Id, name and an address, every school has its own Employees, students - and library-, although they teach the same courses

Employee

The employees are the people who are going to run and manage the school, and the employees differ from teacher to supervisors to working staff, every one of them are important to get the school going. managers will be responsible for the teacher and student affairs; the teachers will oversee subjects to teach the student. The IT workers will oversee managing the data of students and employees, the cleaning staff must keep the school clean, and finally there are the librarians who will oversee the library.

Employee/Teacher -

A teacher **[GIVES]** a class based on his specialty.

Employee/Cleaning_staff -

All cleaning staff are responsible of all the school.

Employee/IT_Worker -

Each IT worker is responsible of technical things going in school based on his specialty such as database admin, data entry, data analysis.

Employee/Librarian -

Each library has one library manager. Using **Emp_ID** as FK

Library -

The students can go to the library which is managed by the Librarian employee to have access to lots of books that can help them, whether in their courses or just for fun.

Class -

A class is the session where teachers teach courses and it does have **Teacher_ID** as a foreign key.

Students -

First the students must provide their data and their parents info, after a student is accepted in the school, a **Stud_ID** is automatically generated.

Legal guardian -

The table which stores parents or people who are responsible of each student.

Courses -

The school defines what courses are taught and who are the teachers that are going to teach the courses. The courses have exams that determine whether the students are going to pass the course or not. The course will be given a class with a specific time that does not contradict with other classes, so students won't miss them, and every class will also be given a classroom to hold the lectures in.

Enrollment -

It is the table where all semester data is stored in such as, enrollment year, the status of passing. It has **Stud_ID**, **Course_ID** as a foreign key.

Grades -

Includes all marks for **Stud_SSN** such as, behavior, attendance, year works.

2.4 Intended Output of the system.

Output & Queries:

- Display all employees with their jobs type.
- Display all students with their courses.
- Display weekly courses schedule.
- Display all students with their dependence.
- Display report for a specific Student.
- Search for a Student by ID.
- Search for available courses students can enrol in.
- Search for a teacher by ID.
- Display grades of specific students.
- etc...

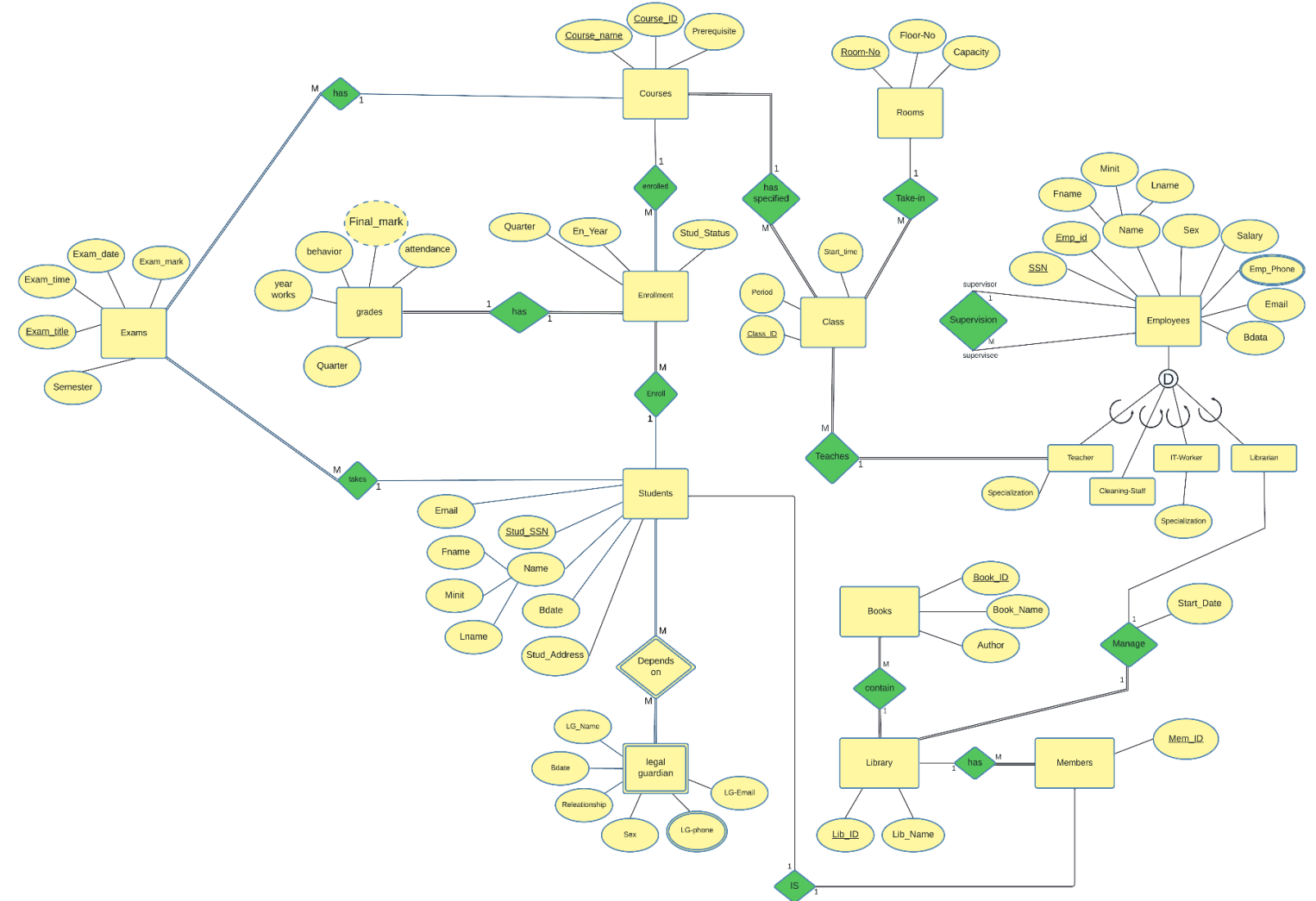
Transactions:

- Insert a new student.
- Update supervisor of employees.
- Assign a teacher to a specified course.
- delete a teacher.
- Assign room to specified course.

PART III: DB DESIGN

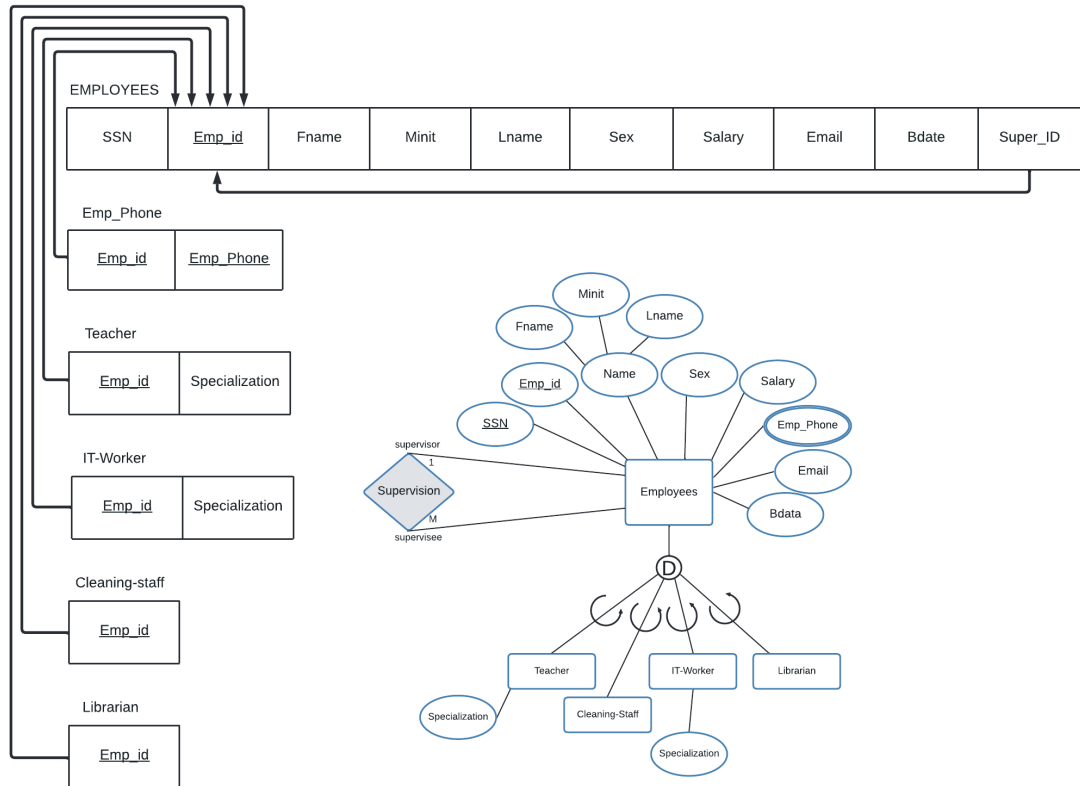
3 ER Diagram Design

3.1 ER diagram



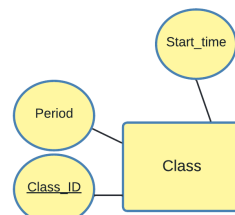
4 ER-to-logical schema mapping

4.1 Mapping of Regular Entity Types



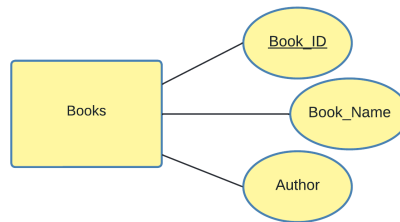
Class

Teacher_ID	Course_ID	Semester	C_Period	Room_No	Start_time
------------	-----------	----------	----------	---------	------------



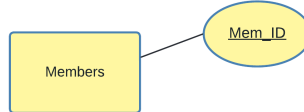
Books

<u>Book_ID</u>	Book_Name	Author	Lib_ID



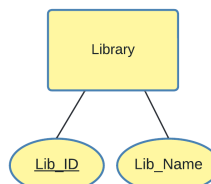
Members

<u>Mem_ID</u>	Lib_ID



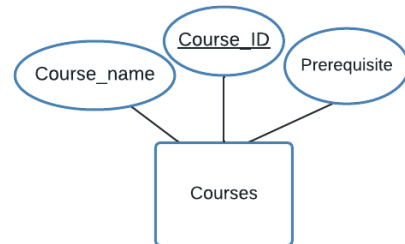
Library

<u>Lib_ID</u>	Lib_Name



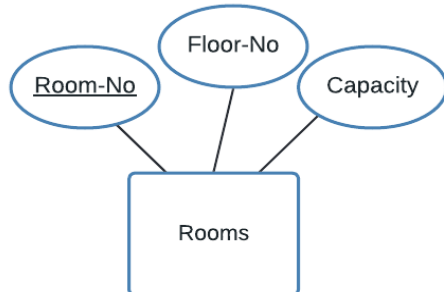
Courses

<u>Course_ID</u>	Course_name	Prerequisite



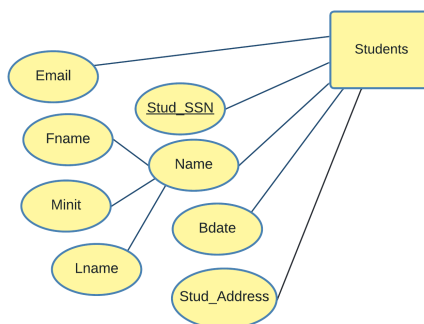
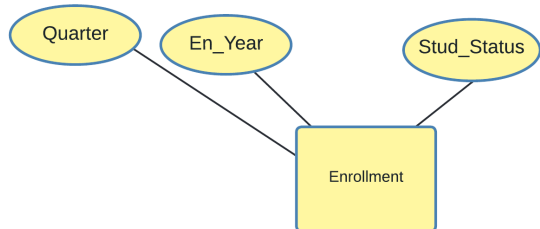
Rooms

Room-No	Floor-No	Capacity



enrollment

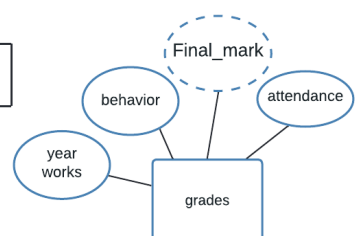
<u>Stud_SSN</u>	<u>Course_ID</u>	<u>En_year</u>	<u>Stud_status</u>	Quarter
-----------------	------------------	----------------	--------------------	---------



<u>Stud_SSN</u>	Fname	Minit	Lname	Bdate	Stud_Address	Email
-----------------	-------	-------	-------	-------	--------------	-------

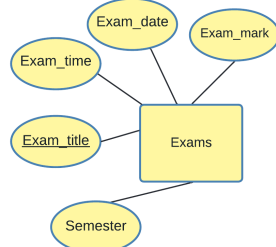
Grades

<u>Stud_SSN</u>	<u>Course_ID</u>	year works	behavior	attendance
-----------------	------------------	------------	----------	------------

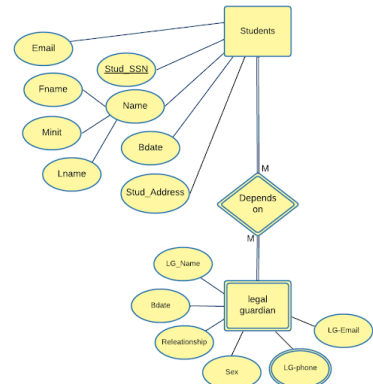
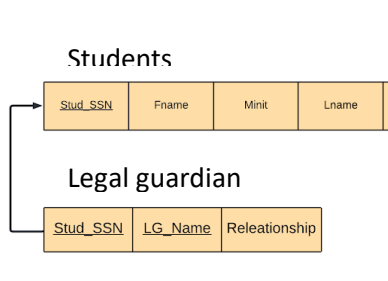


Exams

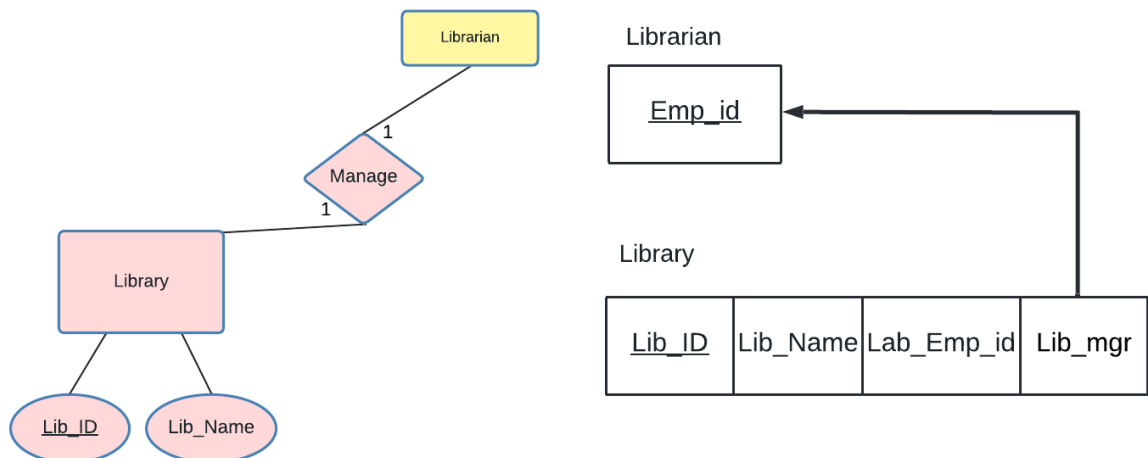
<u>Exam_title</u>	<u>Stud_SSN</u>	<u>Course_ID</u>	<u>Semester</u>	<u>Exam_date</u>	<u>Exam_mark</u>	<u>exam_time</u>
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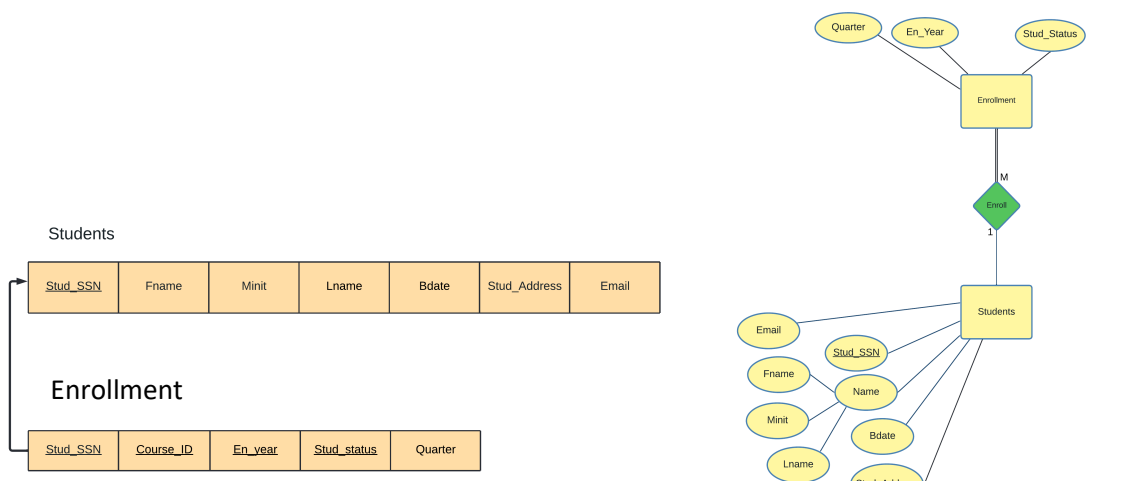
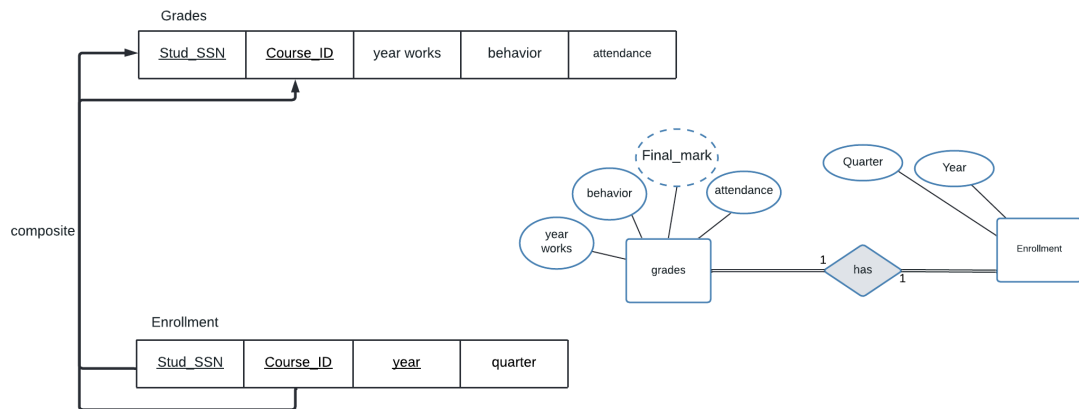


4.2 Mapping of Weak Entity Types

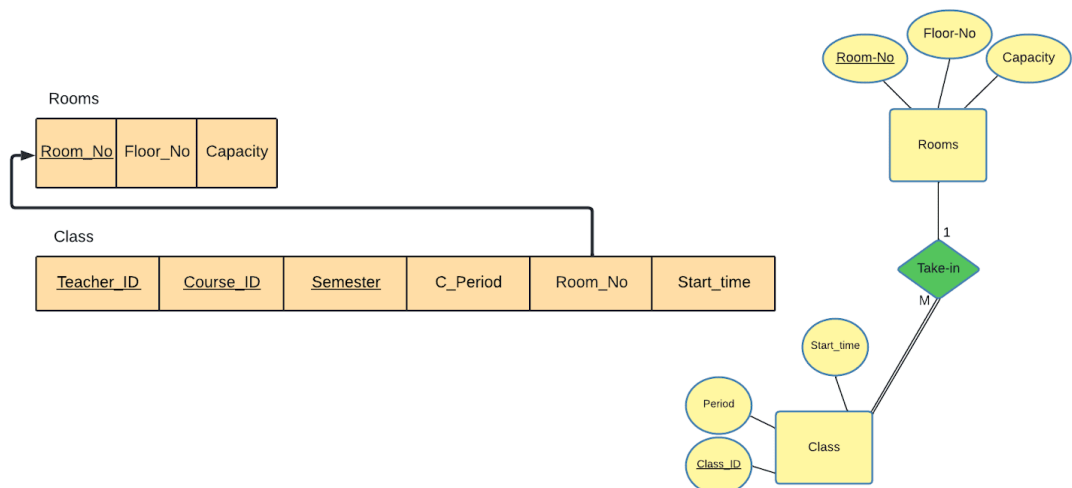


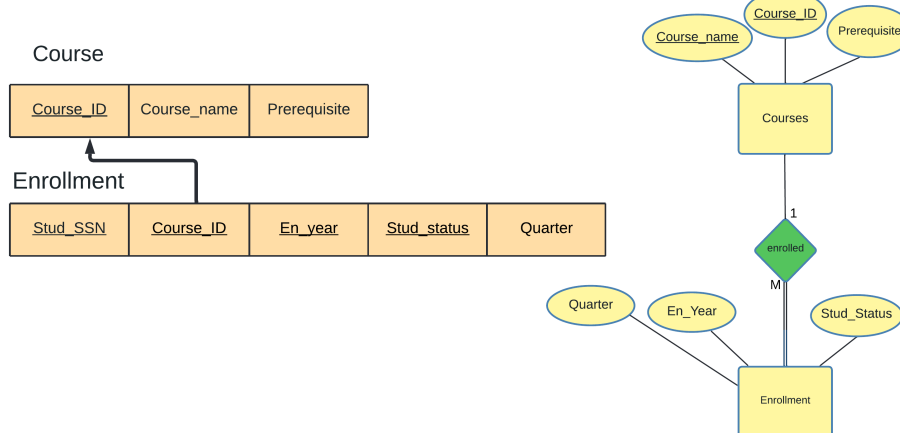
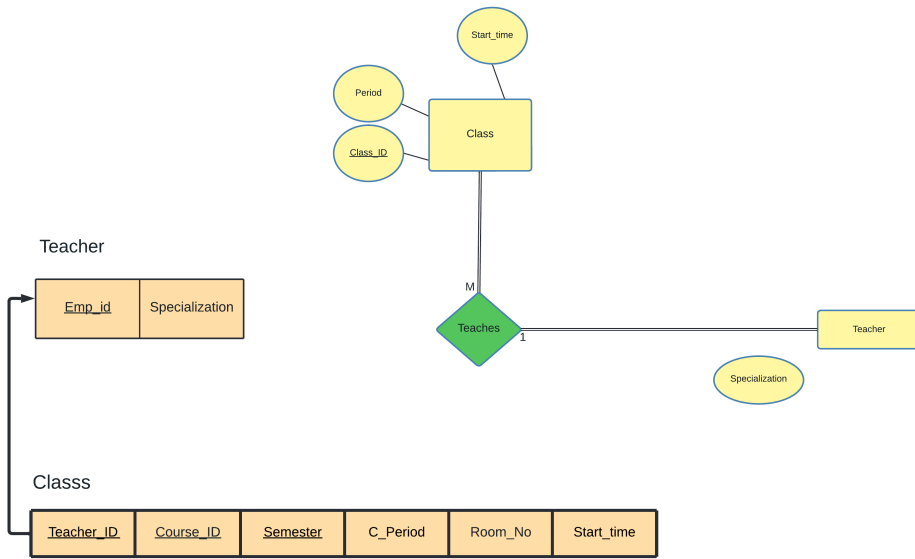
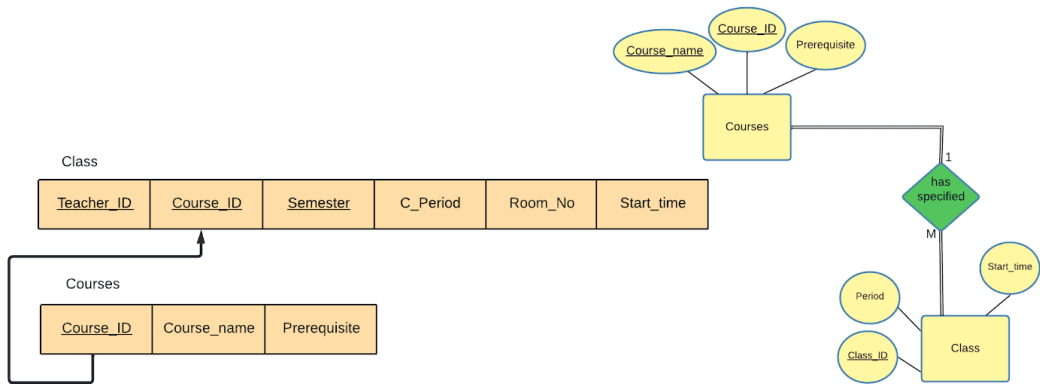
4.3 Mapping of binary 1-1 relationship types

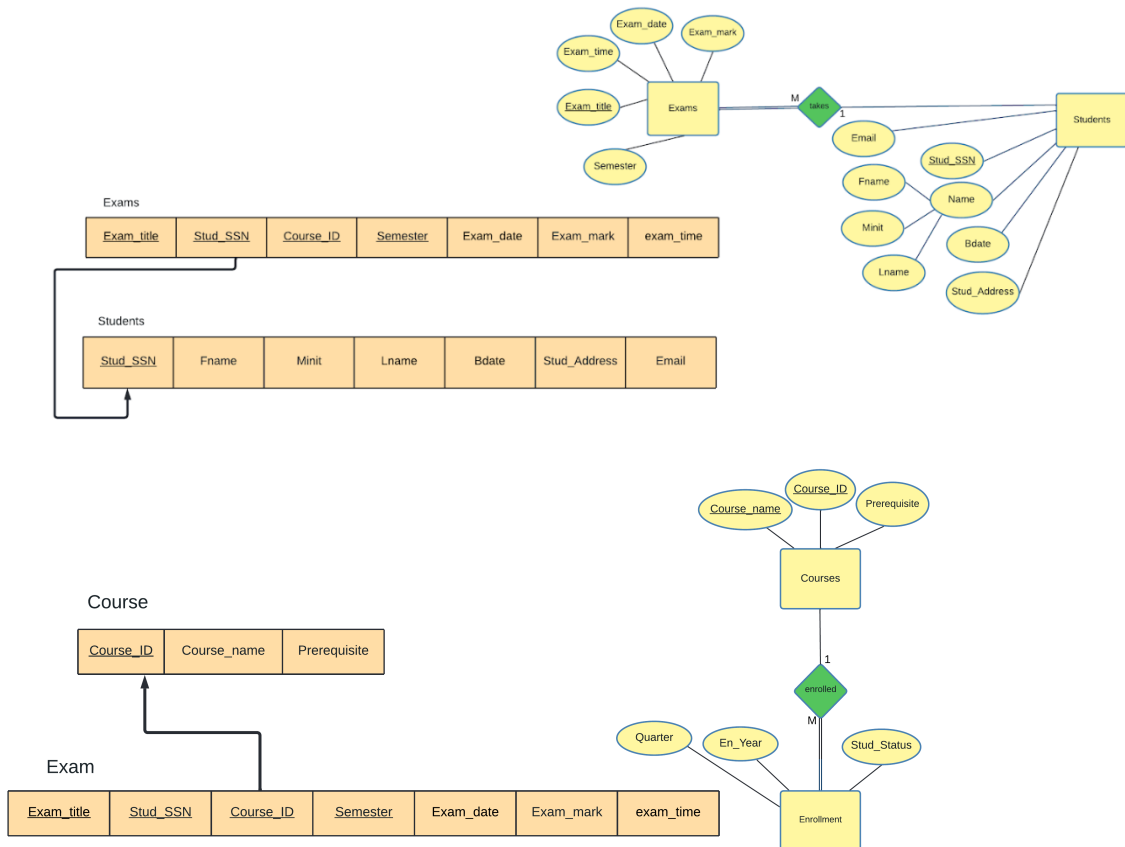
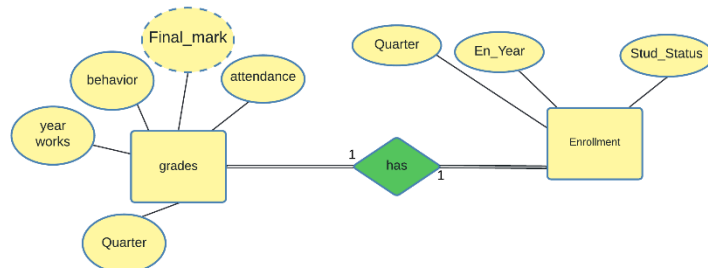




4.4 Mapping of binary 1-N relationship types

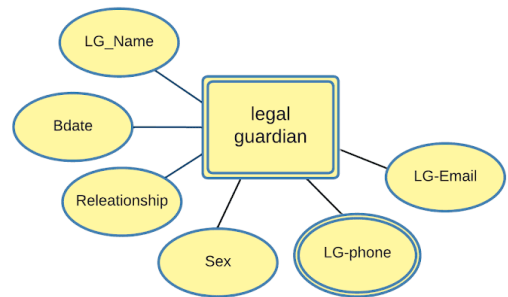
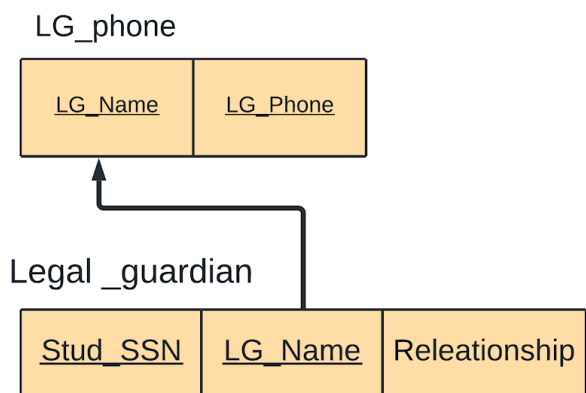
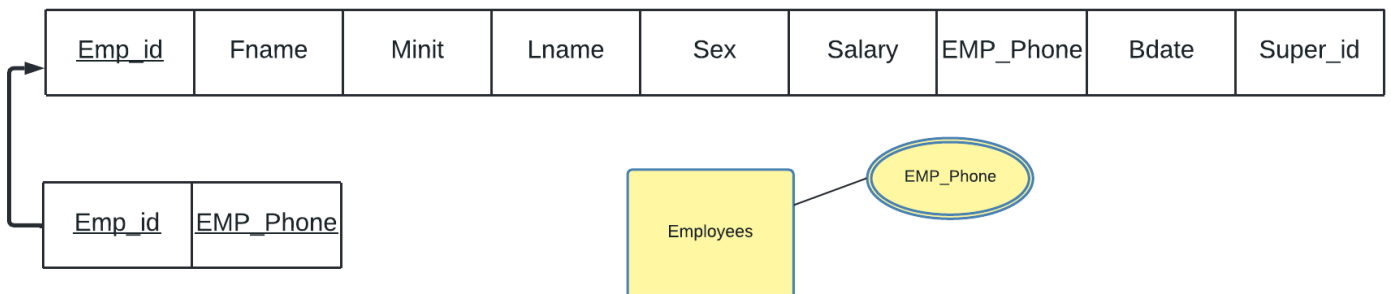






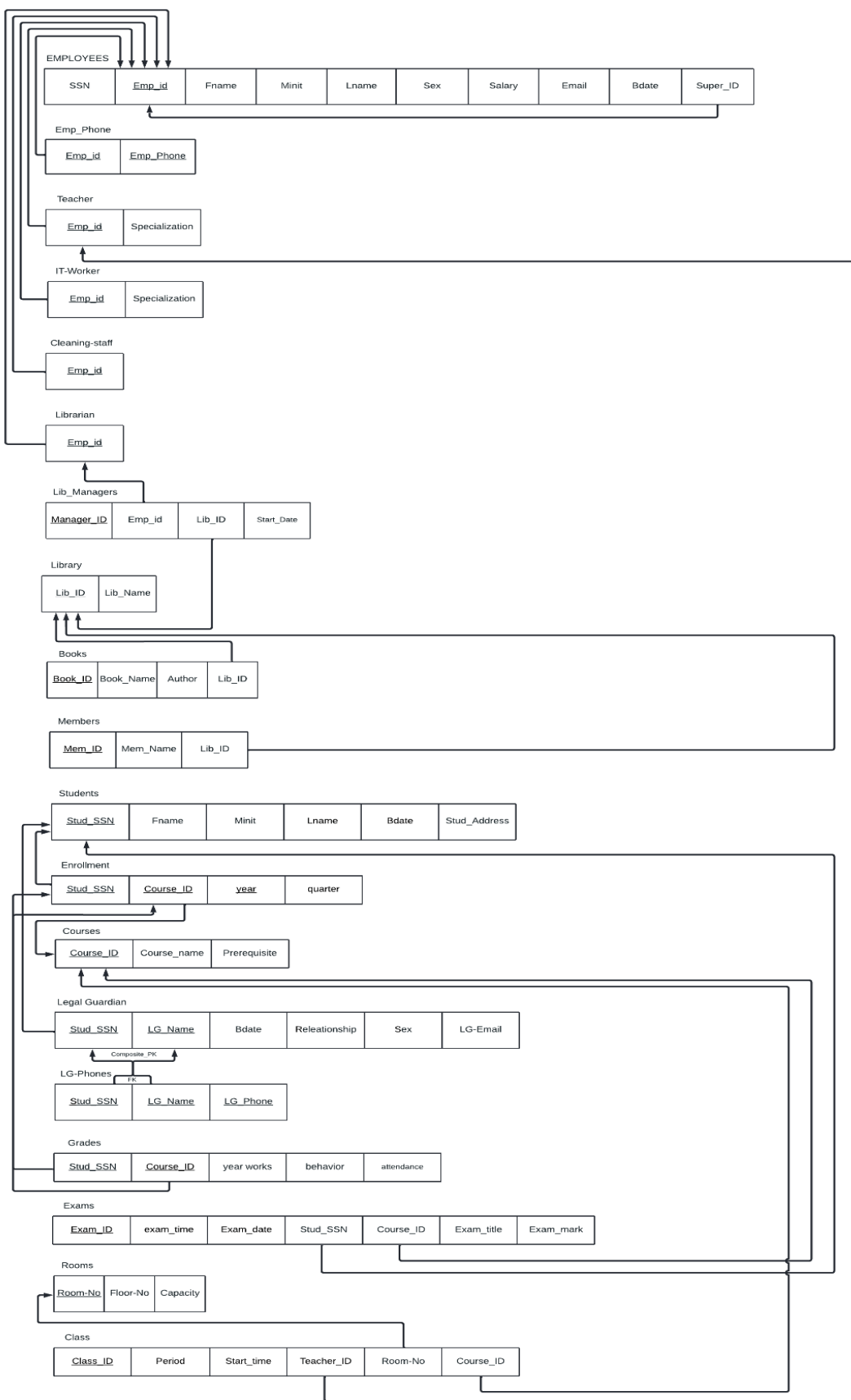
4.5 Mapping of binary M-N relationship types [NONE]

4.6 Mapping of multivalued attributes



4.7 Mapping of n-array relationship types [NONE]

4.8 Schema Diagram



5 Normalization

5.1 First Normal Form

First normal form requires not having composite and multivalued attributes. We have two multivalued attributes in the employee entity and in the Legal guardian entity. Since we transformed the mentioned attributes to a relation, we no longer have anything that goes against the guidelines for the first normalization Form.

EMPLOYEES											
SSN	Emp_id	Fname	Minit	Lname	Sex	Salary	Email	Bdate	Super_ID		
Emp_Phone											
<table border="1"><tr><td>Emp_id</td><td>Emp_Phone</td></tr></table>									Emp_id	Emp_Phone	
Emp_id	Emp_Phone										
Legal Guardian											
Stud_SSN	LG_Name	Bdate	Releationship	Sex	LG-Email						
LG-Phones											
Stud_SSN	LG_Name	LG_Phone									

5.2 Second Normal Form

To make our relational schema in Second normal form, every non-prime attribute should be fully functionally dependent on the primary key. All our relations are in the 2NF except Legal Guardian Relation:

Legal Guardian					
Stud_SSN	LG_Name	Bdate	Releationship	Sex	LG-Email

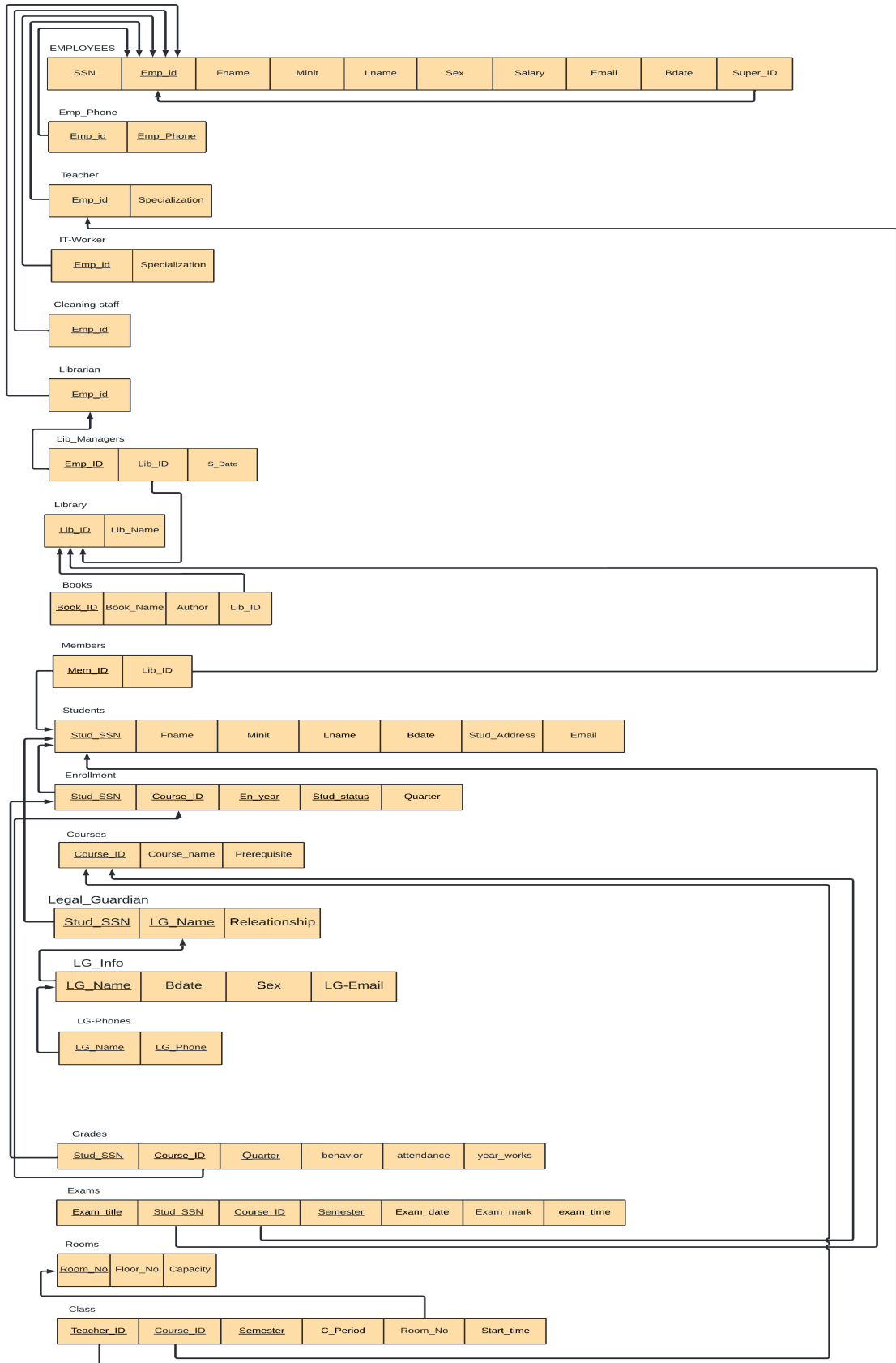
Legal Guardian		
Stud_SSN	LG_Name	Releationship

LG_Info			
LG_Name	Bdate	Sex	LG-Email

5.3 Third Normal Form

[NONE]

6 Final DB Schema Diagram



PART III: IMPLEMENTATION

7 Table Creation Script

7.1 <Employee> TABLE

```
⊖ CREATE TABLE Employee(
    `SSN` BIGINT,
    `Emp_ID` BIGINT,
    `Fname` VARCHAR(15),
    `Minit` VARCHAR(15),
    `Lname` VARCHAR(15) NOT NULL,
    `Sex` char,
    `Salary` DECIMAL,
    `Email` VARCHAR(30),
    `Bdata` DATE,
    `Super_ID` BIGINT,
    CONSTRAINT Employee_Pk PRIMARY KEY (Emp_ID),
    CONSTRAINT Employee_Employee_Fk FOREIGN KEY (Super_ID) REFERENCES Employee(Emp_ID)
);
```

7.2 <Emp_Phone> TABLE

```
⊖ CREATE TABLE Emp_phone(
    `Emp_ID` BIGINT,
    `Emp_Phone` VARCHAR(15),
    PRIMARY KEY (Emp_ID, Emp_Phone),
    CONSTRAINT Emp_Phone_Fk FOREIGN KEY (Emp_ID) REFERENCES Employee(Emp_ID)
);
```

7.3 <Teacher> TABLE

```
⊖ CREATE TABLE Teacher (
    `Emp_ID` BIGINT,
    `Specialization` varchar(15),
    PRIMARY KEY (Emp_ID),
    CONSTRAINT Teacher_Fk FOREIGN KEY (Emp_ID) REFERENCES Employee(Emp_ID)
);
```

7.4 <IT_Worker> TABLE

```
⊖ create table IT_Worker(
    `Emp_ID` BIGINT,
    `Specialization` varchar(15),
    CONSTRAINT IT_Worker_PK PRIMARY KEY (Emp_ID),
    CONSTRAINT IT_worker_Fk FOREIGN KEY(Emp_ID) REFERENCES Employee(Emp_ID)
);
```

7.5 <Cleaning_Staff> TABLE

```
⊖ CREATE TABLE Cleaning_Staff (
    `Emp_ID` BIGINT,
    CONSTRAINT Cleaning_Staff_PK PRIMARY KEY (Emp_ID),
    CONSTRAINT Cleaning_Staff_Fk FOREIGN KEY (Emp_ID) REFERENCES Employee(Emp_ID)
);
```

7.6 <librarian> TABLE

```
⊖ create table librarian (
    Emp_ID BIGINT ,
    CONSTRAINT librarian_PK PRIMARY KEY (Emp_ID),
    CONSTRAINT librarian_Fk FOREIGN KEY (Emp_ID) REFERENCES Employee (Emp_ID)
);
```

7.7 <lib_managers> TABLE

```
⊖ create table lib_managers (
    Emp_ID BIGINT UNIQUE,
    Lib_ID BIGINT UNIQUE,
    Strt_Date DATE,
    CONSTRAINT lib_managers_PK PRIMARY KEY (Emp_ID,Lib_ID),
    CONSTRAINT lib_managers_FK1 FOREIGN KEY(Emp_ID) REFERENCES librarian(Emp_ID),
    CONSTRAINT lib_managers_FK2 FOREIGN KEY(Lib_ID) REFERENCES Library(Lib_ID)
);
```

7.8 <Library> TABLE

```
CREATE TABLE Library(
    Lib_ID BIGINT,
    Lib_Name VARCHAR(15),
    CONSTRAINT Library_PK PRIMARY KEY (Lib_ID)
);
```

7.9 <Books> TABLE

```
CREATE TABLE Books(
    Book_ID BIGINT,
    Book_Name VARCHAR(30),
    Author varchar(15),
    Lib_ID BIGINT,
    CONSTRAINT Books_PK PRIMARY KEY (Book_ID),
    CONSTRAINT Books_FK FOREIGN KEY(Lib_ID) REFERENCES Library(Lib_ID)
);
```

7.10 <Members> TABLE

```
CREATE TABLE Members(
    Memb_id BIGINT,
    Lib_ID BIGINT,
    CONSTRAINT Members_PK PRIMARY KEY (Memb_id),
    CONSTRAINT Members_FK FOREIGN KEY(Lib_ID) REFERENCES Library(Lib_ID),
    CONSTRAINT Members_FK2 FOREIGN KEY(Memb_id) REFERENCES Students(Stud_SSN)
);
```

7.11 <Students> TABLE

```
CREATE TABLE Students(
    Stud_SSN BIGINT,
    Fname VARCHAR(15),
    Minit VARCHAR(15),
    Lname varchar(15),
    Bdata DATE,lib_managers
    Stud_Address varchar(30) NULL,
    Email VARCHAR(25),
    CONSTRAINT Students_PK PRIMARY KEY (Stud_SSN)
);
```

7.12 <courses> TABLE

```
⊖ create table courses(
    Course_ID BIGINT,
    Course_Name varchar(15),
    Prerequisite varchar(15),
    CONSTRAINT courses_PK PRIMARY KEY (Course_ID)
);
```

7.13 <Enrollment> TABLE

```
⊖ CREATE TABLE Enrollment(
    Stud_SSN BIGINT,
    Course_ID BIGINT,
    En_year varchar(15),
    Stud_Status varchar(15),
    Quarter VARCHAR(15),
    CONSTRAINT Enrollment_PK PRIMARY KEY (Stud_SSN , Course_ID , En_year , Stud_Status),
    CONSTRAINT Enrollment_FK1 FOREIGN KEY(Stud_SSN) REFERENCES Students(Stud_SSN),
    CONSTRAINT Enrollment_FK2 FOREIGN KEY(Course_ID) REFERENCES courses(Course_ID)
);
```

7.14 <Legal_Guardian> TABLE

```
⊖ create table Legal_Guardian(
    Stud_SSN BIGINT UNIQUE ,
    LG_Name varchar(15) UNIQUE,
    Relationship varchar(15),
    CONSTRAINT Legal_Guardian_PK PRIMARY KEY (Stud_SSN,LG_Name),
    CONSTRAINT Legal_Guardian_FK FOREIGN KEY(Stud_SSN) REFERENCES Students(Stud_SSN)
);
```

7.15 <LG_Info> TABLE

```
⊖ create table LG_Info (
    LG_Name varchar(15),
    Bdata DATE,
    Sex CHAR,
    LG_Email VARCHAR(25),
    CONSTRAINT LG_Info_PK PRIMARY KEY (LG_Name),
    CONSTRAINT LG_Info_FK FOREIGN KEY(LG_Name) REFERENCES Legal_Guardian(LG_Name)
);
```

7.16 <LG_Phones> TABLE

```
⊖ create table LG_Phones(
    LG_Name VARCHAR(15),
    LG_Phone BIGINT,
    CONSTRAINT LG_Phones_PK PRIMARY KEY (LG_Name,LG_Phone),
    CONSTRAINT LG_Phones_FK FOREIGN KEY(LG_Name) REFERENCES LG_Info(LG_Name)
);
```

7.17 <Grades> TABLE

```
DROP TABLE IF EXISTS grades;
⊖ CREATE TABLE grades (
    Stud_SSN BIGINT,
    Course_ID BIGINT,
    Quarter VARCHAR(15),
    Behavior BIGINT,
    Attendance BIGINT,
    Year_Works BIGINT,
    final_mark INT GENERATED ALWAYS AS ((Behavior/10) + (Attendance/10) + Year_Works)
    VIRTUAL,
    PRIMARY KEY (Stud_SSN, Course_ID, Quarter),
    CONSTRAINT Grades_FK1 FOREIGN KEY (Stud_SSN) REFERENCES Students(Stud_SSN),
    CONSTRAINT Grades_FK2 FOREIGN KEY (Course_ID) REFERENCES courses(Course_ID)
);
```

7.18 <Exams> TABLE

```
⊖ create table Exams(
    Exam_Title VARCHAR(15),
    Stud_SSN BIGINT,
    Course_ID BIGINT,
    Semester varchar(30),
    Exame_Date DATE ,
    Exame_Mark BIGINT,
    Exame_time VARCHAR(8),
    CONSTRAINT Exams_PK PRIMARY KEY (Exam_Title,Stud_SSN,Course_ID,Semester),
    CONSTRAINT Exams_FK1 FOREIGN KEY(Stud_SSN) REFERENCES Students(Stud_SSN),
    CONSTRAINT Exams_FK2 FOREIGN KEY(Course_ID) REFERENCES courses(Course_ID)
);
```

7.19 <Rooms> TABLE

```
⊖ CREATE table Rooms (
    Room_No BIGINT,
    Floor_No BIGINT,
    Capacity BIGINT,
    CONSTRAINT Rooms PRIMARY KEY (Room_No)
);
```

7.20 <Class> TABLE

```
└ create table Class (
    Teacher_ID BIGINT,
    Course_ID BIGINT,
    Semester varchar(15),
    C_Period varchar(15),
    Room_No BIGINT,
    Start_time VARCHAR(8),
    CONSTRAINT Class_PK PRIMARY KEY (Teacher_ID,Course_ID),
    CONSTRAINT Class_FK1 FOREIGN KEY(Teacher_ID) REFERENCES Teacher(Emp_ID),
    CONSTRAINT Class_FK2 FOREIGN KEY(Course_ID) REFERENCES courses(Course_ID)
);
```

8 Use Case List

⇒ EMPLOYEE_DEMOGRAPHIC:

- ◆ Title: Add new Employee_ID

Description: Add new employee records to the data base

Primary Actor: Administrator

Step 1: Actor clicks on “New employee add” button

Step 2: A new EMPLOYEE_ID is apparent.

Step 3: Prompt to enter teacher information: FIRST_NAME ,LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ZIP_CODE , GENDER, EMPLOYEE_ID, COURSE_ID

Step 4: All information is displayed for new employee. Ask for Confirmation.

Step 5: User clicks “Confirm.” New employee is added.

- ◆ Title: Update employee information

Description: Update employee Email, PHONE_ NUMBER

Primary Actor: Administrator

Step 1: Actor clicks on “Edit Employee info” button.

Step 2: Prompt to select EMPLOYEE_ID to be edited.

Step 3: Prompt to edit teacher information: FIRST_NAME, LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ZIP_CODE , GENDER, TEACHER_ID, COURSE_ID

Step 4: All information is displayed for edited Teacher info. Ask for Confirmation.

Step 5: User clicks “Confirm.” Teacher information is updated.

◆ Title: Delete Teacher

Description: Delete specific TEACHER_ID and its related info.

Primary Actor: Administrator

Step 1: Actor clicks on “Delete Employee” button.

Step 2: Prompt to select Employee to be deleted.

Step 3: User selects which Employee_ID to be deleted.

Step 4: Ask for Confirmation.

Step 5: User clicks “Confirm.” Selected EMPLOYEE_ID is deleted.

⇒ **STUDENT_DEMOGRAPHICS:**

◆ Title: Add new student

Description: Add new student records to the data base

Primary Actor: Administrator

Step 1: Actor clicks on “New Student add” button

Step 2: A new STUDENT_ID is apparent.

Step 3: Prompt to enter Student information: FIRST_NAME ,LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ZIP_CODE , GENDER, STUDENT_ID, COURSE_ID.

Step 4: All information is displayed for new Student. Ask for Confirmation.

Step 5: User clicks “Confirm.” New Student is added.

◆ Title: Update Student information

Description: Update student EMAIL, PHONE_NUMBER

Primary Actor: Administrator

Step 1: Actor clicks on “Edit Student_Info” button.

Step 2: User selects which STUDENT_ID to be edited.

Step 3: Prompt to edit Student information: FIRST_NAME, LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ZIP_CODE , GENDER, STUDENT_ID, COURSE_ID.

Step 4: All information is displayed for edited Student_Info. Ask for Confirmation.

Step 5: User clicks “Confirm.” Student information is updated.

- ◆ Title: Delete Student Description: Delete STUDENT_ID and its related info.

Primary Actor: Administrator

Step 1: Actor clicks on “Delete Student” button.

Step 2: Prompt to select STUDENT_ID to be deleted.

Step 3: Ask for Confirmation.

Step 4: User clicks “Confirm.” Selected Student is deleted.

⇒ **LEGAL_GUARDIAN_DEMOGRAPHICS:**

- ◆ Title: Add new Legal guardian

Description: Add new guardian records to the data base

Primary Actor: Administrator

Step 1: Actor clicks on “New Guardian add” button

Step 2: A new LG_ID is apparent.

Step 3: Prompt to enter Student information: FIRST_NAME ,LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ZIP_CODE , GENDER, LG_ID, STUDENT_ID.

Step 4: All information is displayed for new Student. Ask for Confirmation.

Step 5: User clicks “Confirm.” New Legal Guardian is added.

- ◆ Title: Update Legal Guardian information

Description: Update EMAIL, PHONE_NUMBER

Primary Actor: Administrator

Step 1: Actor clicks on “Edit LG_Info” button.

Step 2: User selects which LG_ID to be edited.

Step 3: Prompt to edit Student information: FIRST_NAME, LAST_NAME , AGE, PHONE_NUMBER, EMAIL, ADDRESS, GENDER, LG_ID, STUDENT_ID.

Step 4: All information is displayed for edited Student_Info. Ask for Confirmation.

Step 5: User clicks “Confirm.” Legal Guardian information is updated.

- ◆ Title: Delete Legal Guardian Description: Delete LG_ID and its related info.

Primary Actor: Administrator

Step 1: Actor clicks on “Delete LEGAL GURDIAN” button.

Step 2: Prompt to select LG_ID to be deleted.

Step 3: Ask for Confirmation.

Step 4: User clicks “Confirm.” Selected Legal Guardian is deleted.

⇒ **COURSE DEMOGRAPHIC :**

- ◆ Insert new Course

Title: Create a COURSE_ID

Description: Create course along with detailed course details.

Primary Actor: administrator

Step 1: Actor clicks on “New Course” button.

Step 2: A new COURSE_ID.

Step 3: Prompt to enter Course information: COURSE_ID, COURSE_DESCRIPTION, COURSE_DURATION, CLASS_SCHEDULE, ENROLLMENT_CAPACITY, GRADE_COURSE_ID.

Step 4: All information is displayed for new course. Ask for Confirmation. Step 5: User clicks “Confirm.” New Course is created.

- ◆ Title: Update Course

data Description: Update COURSE_DURATION, CLASS_SCHEDULE Primary

Actor: Administrator

Step 1: Actor clicks on “Edit Course” button

Step 2: Prompt to select Course _ID to be edited.

Step 3: User selects which course to be edited.

Step 4: Prompt to edit Course information: COURSE_ID, COURSE_DESCRIPTION, COURSE_DURATION, CLASS_SCHEDULE, ENROLLMENT_CAPACITY, GRADE_COURSE_ID.

Step 5: All information is displayed for edited Course. Ask for Confirmation.

Step 6: User clicks “Confirm.” Course information is updated.

◆ Title: Delete Course

Description: Delete specific COURSE_ID and its related details.

Primary Actor: Administrator

Step 1: Actor clicks on “Delete Course” button

Step 2: Prompt to select COURSE_ID of the Course to be deleted.

Step 3: User selects which COURSE_ID to be deleted.

Step 4: Ask for Confirmation.

Step 5: User clicks “Confirm.” Selected Course is deleted.

⇒ COURSE DEMOGRAPHIC :

◆ Insert new Course

Title: Create a COURSE_ID

Description: Create course along with detailed course details.

Primary Actor: administrator

Step 1: Actor clicks on “New Course” button.

Step 2: A new COURSE_ID.

Step 3: Prompt to enter Course information: COURSE_ID, COURSE_DESCRIPTION, COURSE_DURATION, CLASS_SCHEDULE, ENROLLMENT_CAPACITY, GRADE_COURSE_ID.

Step 4: All information is displayed for new course. Ask for Confirmation. Step 5: User clicks “Confirm.” New Course is created.

◆ Title: Update Course

data Description: Update COURSE_DURATION, CLASS_SCHEDULE Primary

Actor: Administrator

Step 1: Actor clicks on “Edit Course” button

Step 2: Prompt to select Course _ID to be edited.

Step 3: User selects which course to be edited.

Step 4: Prompt to edit Course information: COURSE_ID, COURSE_DESCRIPTION, COURSE_DURATION, CLASS_SCHEDULE, ENROLLMENT_CAPACITY, GRADE_COURSE_ID.

Step 5: All information is displayed for edited Course. Ask for Confirmation.

Step 6: User clicks “Confirm.” Course information is updated.

- ◆ Title: Delete Course

Description: Delete specific COURSE_ID and its related details.

Primary Actor: Administrator

Step 1: Actor clicks on “Delete Course” button

Step 2: Prompt to select COURSE_ID of the Course to be deleted.

Step 3: User selects which COURSE_ID to be deleted.

Step 4: Ask for Confirmation.

Step 5: User clicks “Confirm.” Selected Course is deleted.

⇒ **BOOK DEMOGRAPHIC :**

- ◆ Insert new BOOK.

Title: Create a BOOK_ID

Description: Create book entry along with detailed book details.

Primary Actor: administrator

Step 1: Actor clicks on “New Book” button.

Step 2: A new BOOK_ID.

Step 3: Prompt to enter BOOK information: BBOK_ID, BOOK_NAME, AUTHOR_NAME, LIBRARY_ID

Step 4: All information is displayed for new book. Ask for Confirmation.

Step 5: User clicks “Confirm.” New Book is created.

- ◆ Title: Update Book

data Description: Update BOOK_NAME, AUTHOR_NAME

Primary Actor: Administrator

Step 1: Actor clicks on “Edit Book” button.

Step 2: Prompt to select Book_ID to be edited.

Step 3: User selects which book to be edited.

Step 4: Prompt to edit Book information: BBOK_ID, BOOK_NAME, AUTHOR_NAME, LIBRARY_ID

Step 5: All information is displayed for edited Book. Ask for Confirmation.

Step 6: User clicks “Confirm.” Book information is updated.

◆ Title: Delete Books

Description: Delete specific BOOK_ID and its related details.

Primary Actor: Administrator

Step 1: Actor clicks on “Book CLASS” button

Step 2: Prompt to select BOOK_ID of the BOOK to be deleted.

Step 3: User selects which BOOK_ID to be deleted.

Step 4: Ask for Confirmation.

Step 5: User clicks “Confirm.” Selected BOOK is deleted.

9 Use Case Implementation

Use Case: `student` table

◆ Insert Statement

Inserting a new row into the `Students` table:

```
```sql
```

```
INSERT INTO Students (Stud_SSN, Fname, Minit, Lname, Bdata, Stud_Address, Email)
```

```
VALUES (1112223340, 'Ali', 'Fahad', 'Al-Ahmad', '01-Jan-2000', '123 Street Name',
'ali.ahmad@example.com');
```

```
```
```

◆ Delete Statement

Deleting a specific student from the `Students` table by `Stud_SSN`:

```
```sql
```

```
DELETE FROM Students WHERE Stud_SSN = 1112223340;
```

```
```
```

◆ Update Statement

Updating the email address for a student in the `Students` table:

```
```sql
```

```
UPDATE Students
```

```
SET Email = 'new.email@example.com'
```

```
WHERE Stud_SSN = 1112223330;
```

```
...
```

USE CASE: `grades` Table

- ◆ Insert

Inserting a new grade record for a student:

```
```sql
```

```
INSERT INTO grades (Stud_SSN, Course_ID, Quarter, Behavior, Attendance, Year_Works)
```

```
VALUES (1112223340, 102, 'Fall 2022', 90, 95, 80);
```

```
...
```

- ◆ Update

Updating the attendance score for a specific student in a course:

```
```sql
```

```
UPDATE grades
```

```
SET Attendance = 98
```

```
WHERE Stud_SSN = 1112223330 AND Course_ID = 101;
```

```
...
```

- ◆ Delete

Deleting a grade record for a student from a specific course:

```
```sql
```

```
DELETE FROM grades
```

```
WHERE Stud_SSN = 1112223340 AND Course_ID = 102;
```

```

- ◆ Aggregate – Average

Calculating the average final mark for a course:

```sql

```
SELECT AVG(final_mark)  
FROM grades  
WHERE Course_ID = 101;
```

```

Use Case: `Members` Table

- ◆ Insert

Adding a new library member:

```sql

```
INSERT INTO Members (Memb_id, Lib_ID)  
VALUES (1112223341, 10);
```

```

- ◆ Update

Updating a member's library ID (if they switch libraries for some reason):

```sql

```
UPDATE Members  
SET Lib_ID = 11  
WHERE Memb_id = 1112223330;
```

```

◆ Delete

Removing a member from the library system:

```
```sql
```

```
DELETE FROM Members
```

```
WHERE Memb_id = 1112223341;
```

```
```
```

◆ Aggregate - Count

Counting the total number of members in a specific library:

```
```sql
```

```
SELECT COUNT(*)
```

```
FROM Members
```

```
WHERE Lib_ID = 10;
```

```
```
```

Use Case: `Employee` Table

◆ Insert

Adding a new employee record:

```
```sql
```

```
INSERT INTO Employee (SSN, Emp_ID, Fname, Minit, Lname, Sex, Salary, Email, Bdata, Super_ID)
```

```
VALUES (1192240497, 00011, 'Laila', 'A', 'Al-Ghamdi', 'F', 18000.00, 'laila.gh@example.com', '1985-05-05', 00003);
```

```
```
```

◆ Update

Updating the salary for an employee:

```
```sql
UPDATE Employee
SET Salary = 19000.00
WHERE Emp_ID = 00011;
```

```

- ◆ Delete

Removing an employee record:

```
```sql
DELETE FROM Employee
WHERE Emp_ID = 00011;
```

```

- ◆ Aggregate - Sum

Calculating the total salary expenditure for the organization:

```
```sql
SELECT SUM(Salary)
FROM Employee;
```

```

# some use case for using aggregate functions

- ◆ Aggregate Functions

- Count

Counting the number of students enrolled in a specific course ('101' for example):

```
```sql
SELECT COUNT(*)
FROM Enrollment
WHERE Course_ID = 101;
```

```

```

◆ Sum

Calculating the total salary of all employees:

```sql

```
SELECT SUM(Salary)
FROM Employee;
```

```

◆ Average

Calculating the average salary of all employees:

```sql

```
SELECT AVG(Salary)
FROM Employee;
```

```

◆ Min/Max

Finding the minimum and maximum salary among all employees:

```sql

-- Minimum salary

```
SELECT MIN(Salary)
```

FROM Employee;

-- Maximum salary

```
SELECT MAX(Salary)
FROM Employee;
```

```

◆ Group By and Having

Calculating the total number of students enrolled per course and filtering to show only those with more than 2 enrollments:

```
```sql
```

```
SELECT Course_ID, COUNT(*) AS NumOfStudents
FROM Enrollment
GROUP BY Course_ID
HAVING COUNT(*) > 2;
```

```
...
```

	Course_ID	NumOfStudents	
	101	8	
	102	8	
	103	3	

Result 30

## 10 Queries Testing

### 10.1 <Year\_Works library members>

#### Query in natural language (ENGLISH)

Select all library members and order by their years of work from high to low

#### SQL script

```
1 -- select all library members and order by their year-work high to low
2 • select s.Fname, s.Lname,g.final_mark as Grades
3 from Students s, grades g
4 where s.stud_SSN= g.stud_SSN
5 ⊖ and s.stud_SSN IN (select m.Memb_id
6 from members m
7 inner join
8 grades on Memb_id = grades.stud_SSN)
9 ORDER BY g.final_mark DESC;
```

#### Caption of the first five rows of the output

Fname	Lname	Grades
Saleh	Al-Malik	80
Naif	Al-Bassam	80
Ahmad	Al-Khaled	79
Ahmad	Al-Sultan	76
Salman	Al-Turki	75
Faisal	Al-Salman	74

## 10.2 <Covid-19 students>

### Query in natural language (ENGLISH)

- List the names of the students who took the same subjects in the year 2020

### SQL script

```
-- Covid-19 students
select distinct Fname
FROM Enrollment enrl, Students s, courses c
⊖ where Fname IN (select Fname
from Enrollment enrl, Students s, courses c
where enrl.Stud_SSN = s.Stud_SSN)
AND
⊖ Fname In(select Fname
From Enrollment enrl, Students s, courses c
where c.Course_ID = enrl.Course_ID AND En_year = 2020
);
```

**Caption of the first five rows of the output**

Fname
Ahmad
Saleh
Salman
Faisal
Sultan
Osama
Naif
Abdulaziz

### **10.3 <Non-Physics 1 teachers>**

#### **Query in natural language (ENGLISH)**

Print the Teacher\_ID, first name, last name, of those who do not give a PHYS1 course.

#### **SQL script**

```
-- Non-physics teachers
Select e.emp_id, e.fname, e.lname
From Employee e, Teacher t
where e.emp_ID = t.emp_ID
And e.emp_id NOT IN (select t.emp_id
From class c, Courses co, teacher t
Where t.emp_id = c.Teacher_ID and
c.Course_ID = co.Course_ID and co.course_name= 'PHYS1');
```

#### **Caption of the first five rows of the output**

emp_id	fname	lname	
3	Bader	Al-Salem	
5	Fahd	Al-Harthi	
6	Faisal	Al-Mahri	
7	Majed	Al-Zhrani	

### **10.4 <All failed students in 2021>**

#### **Query in natural language (ENGLISH)**

Print all the students who fail in 2021

**SQL script**

```
-- students who fail in 2021
select s.Stud_ssn,s.Fname, s.Lname, e.stud_status
from Students s, Enrollment e
where
s.Stud_ssn = e.Stud_SSN and e.Stud_status = 'Fail' and e.En_year = '2021';
```

**Caption of the first five rows of the output**

	Stud_ssn	Fname	Lname	stud_status	
	1112223336	Osama	Al-Majed	Fail	
	1112223331	Saleh	Al-Malik	Fail	
	1112223337	Naif	Al-Bassam	Fail	
	1112223331	Saleh	Al-Malik	Fail	
	1112223333	Faisal	Al-Turki	Fail	
	1112223330	Ahmad	Al-Khaled	Fail	

***10.5 <Fundamental year students>*****Query in natural language (ENGLISH)**

- list all students who took MATH1 and in 2021

**SQL script**

```
-- all the students who took MATH1 in 2021

select s.Stud_SSN, s.Fname, s.Lname
from Students s, Enrollment e
where s.stud_ssn = e.stud_ssn and
e.course_id = 103 and
e.En_year = '2021';
```

**Caption of the first five rows of the output**

	Stud_SSN	Fname	Lname	
	1112223331	Saleh	Al-Malik	
	1112223333	Faisal	Al-Turki	

## 11 Conclusion

In the School Database Management System which we created, we tried to add all the essential table and diagram. We have more than six strong entities and other connected and referencing table. We continue our presentation with steps for each instance of the use case for each entity, then with the use case Implementation using MySQL commands. Here we have represented our ER model and break down the model into relationship and normalization and finally we have showed DB schema. As this Database is going to use for Fort Bend School system apps, there will be more table /entities add in the future like the cafeteria, different club, medical system for students, sports etc. And finally, this database will be added to the application of Fort Bend ISD system where both user and administration can access for edit, search, report about their queries easily.

## 12 References

<https://www.fortbendisd.com/domain/83>

<https://www.wikipedia.org/>

<https://openai.com/>

## APPENDIX

### Employee Table

SSN	EMP_ID	FNAME	MINIT	LNAME	S	SALARY	EMAIL	BD
1114048696	1	Saad	hamed	Al-Khaldi	M	15000	saadkk18@gmail.com	20
1195040296	2	Ahmed	Saleh	Al-Qhtani	M	20000	Ahmedqq50@gmail.com	18
1122048724	3	Bader	Mohammed	Al-Salem	M	16000	saadkk18@gmail.com	03
1195040496	4	Mohammed	Saud	Al-Hmdan	M	20000	MohammedHmdan@gmail.com	01
1112048386	5	Fahd	Ahmed	Al-Harthi	M	14000	FahdAAA@gmail.com	07
1114048096	6	Faisal	Nawaf	Al-Mahri	M	19000	FaialMahri@gmail.com	27
1112228096	7	Majed	Bader	Al-Zhrani	M	18000	Majed0k18@gmail.com	20
11192240496	8	Abdalulah	Sadd	Al-Gamdi	M	15000	AbdalulahAl-Gamdi@gmail.com	11
1112228303	9	Osama	Mohammed	Al-Faisal	M	17000	Osama0k18@gmail.com	20
1146158386	10	Ishaq	Ibrahim	Mohameed	M	3000	AhmedBdran@gmail.com	10

## Emp\_Phone

EMP_ID	EMP_PHONE
1	0557781014
1	0594664521
2	0597780007
EMP_ID	SPECIALIZATION
3	Math
4	Phys
EMP_ID	SPECIALIZATION
8	Database Admin
9	Hardware expert
EMP_ID	EMP_PHONE
6	0544458712
7	0555582212
7	0564648781
8	0564455662
8	0592774193
9	0547411112
9	0557700054
10	0555000558
10	0584445112
20 rows selected.	

Teacher

IT\_Worker

Cleaning\_Staff

EMP_ID
10

Librarian

EMP_ID
1
2

## lib\_managers

EMP_ID	LIB_ID	STRT_DATE
1	12345	08-MAY-00

Library

LIB_ID	LIB_NAME
10	Iqra

Books

BOOK_ID	BOOK_NAME	AUTHOR	LIB_ID
211	chess stratgies	Jeremy Silman	10
212	Mein Kampf	adolf hetler	10
323	dance with life	hadia almosa	10
434	platos republic	oxford	10
545	1980	gorge orel	10
656	long shadow	hean webster	10
437	this winter	Alice oseman	10
358	the art of a simple life	shinmu manzu	10
639	chaser	hassan aljundi	10
5310	how to pull money	joseph murfy	10
5311	animal farm	goerge orel	10

11 rows selected.

## Members

MEMB_ID	LIB_ID
l112223330	10
l112223331	10
l112223332	10
l112223333	10
l112223335	10
l112223337	10
l112223339	10

7 rows selected.

## Students

STUD_SSN	FNAME	MINIT	LNAME	BDATA	STUD_ADDRESS	EMAIL
l112223330	Ahmad	Abdullah	Al-Khaled	05-APR-05		AhmadAK10@gmail.com
l112223331	Saleh	Hussam	Al-Malik	10-OCT-07		Saleh21@gmail.com
l112223332	Salman	Samy	Al-Turki	15-SEP-06		Salman19@gmail.com
l112223333	Faisal	Saleh	Al-Turki	26-OCT-05		Faisal8@gmail.com
l112223334	Sultan	Fahad	Al-Sultan	29-APR-05		Sultan23@gmail.com
l112223335	Faisal	Majed	Al-Salman	01-SEP-07		Faisal98@gmail.com
l112223336	Osama	Ibrahim	Al-Majed	03-MAY-05		Osama45@gmail.com
l112223337	Naif	Nawaf	Al-Bassam	07-APR-06		Naif99@gmail.com
l112223338	Abdulaziz	Mussab	Al-Mussab	09-OCT-07		Abdulaziz17@gmail.com
l112223339	Ahmad	Ali	Al-Sultan	01-MAY-07		Ahmad999@gmail.com

10 rows selected.

## Courses

COURSE_ID	COURSE_NAME	PREREQUISITE
101	MATH1	
102	COMP1	
103	MATH2	MATH1
104	COMP2	COMP1
105	CHEM1	
106	PHYS1	
107	CHEM2	CHEM1
108	PHYS2	PHYS1
109	ISLM1	
110	ARAB1	
111	ISLM2	ISLM1

11 rows selected.

## Enrollment

STUD_SSN	COURSE_ID	EN_YEAR	STUD_STATUS	QUARTER
1112223330	101	2021	Pass	1
1112223330	102	2021	Pass	1
1112223330	106	2021	Fail	1
1112223331	101	2020	Pass	1
1112223331	103	2021	Fail	1
1112223331	102	2021	Fail	1
1112223332	101	2020	Pass	1
1112223332	105	2020	Pass	1
1112223332	102	2020	Pass	1
1112223333	101	2020	Fail	1
1112223333	101	2020	Pass	2
STUD_SSN	COURSE_ID	EN_YEAR	STUD_STATUS	QUARTER
1112223333	103	2021	Fail	1
1112223334	101	2020	Pass	2
1112223334	102	2020	Pass	2
1112223334	105	2020	Pass	2
1112223335	101	2020	Pass	2
1112223335	102	2020	Pass	1
1112223335	103	2020	Pass	2
1112223336	101	2021	Fail	1
1112223337	102	2021	Fail	1
1112223338	102	2021	Pass	1
1112223339	102	2021	Pass	1

22 rows selected.

## Legal\_Guardian

STUD_SSN	LG_NAME	RELEATIONSHIP
1112223330	Abdullah	Father
1112223331	Basma	Mother
1112223332	Samy	Father
1112223333	Saleh	Father
1112223334	KHlod	Mother
1112223335	Majed	Father
1112223336	Afnan	Mother
1112223337	Nawaf	Father
1112223338	Mussab	Father
1112223339	Rehab	Mother

10 rows selected.

## LG\_Info

LG_NAME	BDATA	S	LG_EMAIL
Abdullah	25-MAY-81	M	Abdullah112@gmail.com
Basma	02-OCT-89	F	Basma113@gmail.com
Samy	01-SEP-85	M	Samy114@gmail.com
Saleh	10-JUL-84	M	Saleh115@gmail.com
KHlod	15-SEP-87	F	KHlod116@gmail.com
Majed	29-MAY-80	M	Majed117@gmail.com
Afnan	14-MAY-79	F	Afnan118@gmail.com
Nawaf	16-JUL-75	M	Nawaf119@gmail.com
Mussab	11-SEP-71	M	Mussab120@gmail.com
Rehab	05-JUL-90	F	Rehab121@gmail.com

10 rows selected.

## LG\_Phones

LG_NAME	LG_PHONE
Abdullah	545557770
Afnan	545557776
Basma	545557771
KHlod	545557774
Majed	545557775
Mussab	545557778
Nawaf	545557777
Rehab	545557779
Saleh	545557773
Samy	545557772

10 rows selected.

## Grades

STUD_SSN	COURSE_ID	QUARTER	BEHAVIOR	ATTENDANCE	YEAR_WORKS
1112223330	101	summer 2022	100	100	60
1112223331	101	summer 2022	100	100	60
1112223332	103	summer 2022	100	100	60
1112223333	106	summer 2022	100	100	60
1112223334	108	summer 2022	100	100	60
1112223335	104	summer 2022	100	100	60
1112223336	111	summer 2022	100	100	60
1112223337	105	summer 2022	100	100	60
1112223338	109	summer 2022	100	100	60
1112223339	107	summer 2022	100	100	60

10 rows selected.

## Exams

EXAM_TITLE	STUD_SSN	COURSE_ID	SEMESTER	EXAME_DAT	EXAME_MARK	EXAME_TI
Math	1112223330	101	summer 2022	05-JUL-22	100	00:09:00
Math	1112223331	101	summer 2022	05-JUL-22	100	00:09:00
Math	1112223332	103	summer 2022	05-JUL-22	100	00:09:00
comp	1112223330	102	summer 2022	06-JUL-22	100	00:10:00
comp	1112223334	102	summer 2022	06-JUL-22	100	00:10:00
comp	1112223335	104	summer 2022	08-JUL-22	100	00:09:00
comp	1112223337	104	summer 2022	08-JUL-22	100	00:09:00
CHEM	1112223337	105	summer 2022	19-JUL-22	100	00:09:00
CHEM	1112223339	107	summer 2022	20-JUL-22	100	00:09:00
Phys	1112223333	106	summer 2022	20-JUL-22	100	00:08:00
Phys	1112223334	108	summer 2022	20-JUL-22	100	00:09:00

EXAM_TITLE	STUD_SSN	COURSE_ID	SEMESTER	EXAME_DAT	EXAME_MARK	EXAME_TI
ISLM	1112223338	109	summer 2022	26-JUL-22	100	00:12:00
ISLM	1112223336	111	summer 2022	29-JUL-22	100	00:13:00
ARAB	1112223332	110	summer 2022	29-JUL-22	100	00:13:00

14 rows selected.

## Rooms

ROOM_NO	FLOOR_NO	CAPACITY
0	0	20
1	0	20
2	0	20
3	0	20
4	1	25
5	1	25
6	1	25
7	2	12
8	2	20
9	2	25
10	3	25

11 rows selected.

# Class

TEACHER_ID	COURSE_ID	SEMESTER	C_PERIOD	ROOM_NO	START_TI
3	101	summer 2022	45	0	00:08:00
6	102	summer 2022	45	1	00:09:00
3	103	summer 2022	45	2	00:10:00
6	104	summer 2022	45	1	00:11:00
7	105	summer 2022	45	3	00:12:00
4	106	summer 2022	45	10	00:13:00
7	107	summer 2022	45	3	00:14:00
4	108	summer 2022	45	4	00:15:00
5	109	summer 2022	45	6	00:16:00
5	111	summer 2022	45	2	00:17:00

10 rows selected.