#### **Project Description**

Student Teacher interaction application. We will be making an application that allows students to view their classes with their corresponding grades, and allows teachers who teach the class to update the grade of each student. Our database will have 4 entities, Student, Teacher, Class, and Grade which will store the following data:

| Entities | Data (underline is primary key)                                            |  |  |  |  |
|----------|----------------------------------------------------------------------------|--|--|--|--|
| Student  | student_id, name, data_of_birth, grade_level, phone_number, email, address |  |  |  |  |
| Teacher  | teacher_id, name, phone_number, email, address, classes_taught             |  |  |  |  |
| Classes  | class_id, name, description, teacher_id, students_enrolled                 |  |  |  |  |
| Grades   | grade_id, student_id, class_id, teacher_id, grade                          |  |  |  |  |

They will be related by the following relationships:

| Relationships | Entities Involved and How                      |  |  |  |  |
|---------------|------------------------------------------------|--|--|--|--|
| Teaches       | A Teacher teaches a Class and teaches Students |  |  |  |  |
| Gives         | A Teacher gives a Grade                        |  |  |  |  |
| Gets          | A Student gets a Grade                         |  |  |  |  |

#### **Database Description**

- 1. <u>Students table</u>: This table will include fields for student\_id, name, date\_of\_birth, grade\_level, phone number, email, and address.
- 2. <u>Teachers table</u>: This table will include fields for teacher\_id, name, phone\_number, email, address, and classes they teach.
- 3. <u>Classes table</u>: This table will include fields for class\_id, name, description, teacher\_id, and students enrolled in the class.
- 4. <u>Grades table</u>: This table will include fields for grade\_id, student\_id, class\_id, teacher\_id, and grade score.

#### **Data requirements**

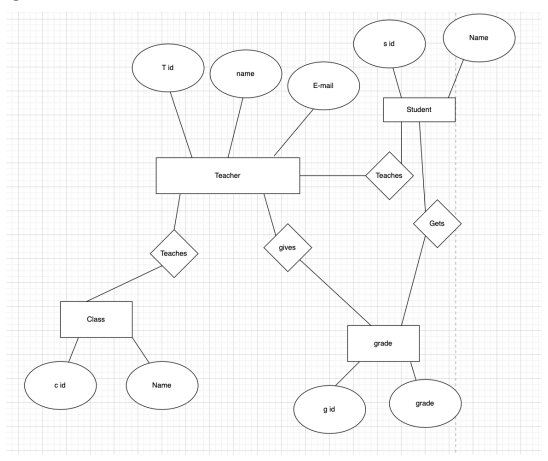
The data requirements for each table are as follows:

- 1. <u>Students table</u>: We need to store the data for all students enrolled in the school, including their name, date of birth, grade level, and contact information.
- 2. <u>Teachers table</u>: We need to store the data for all teachers employed by the school, including their name, contact information, and the classes they teach.
- 3. <u>Classes table</u>: We need to store the data for all classes offered by the school, including the class name, description, teacher, and students enrolled in each class.
- 4. <u>Grades table</u>: We need to store the data for all grades assigned to students in each class, including the student, class, teacher, and grade score.

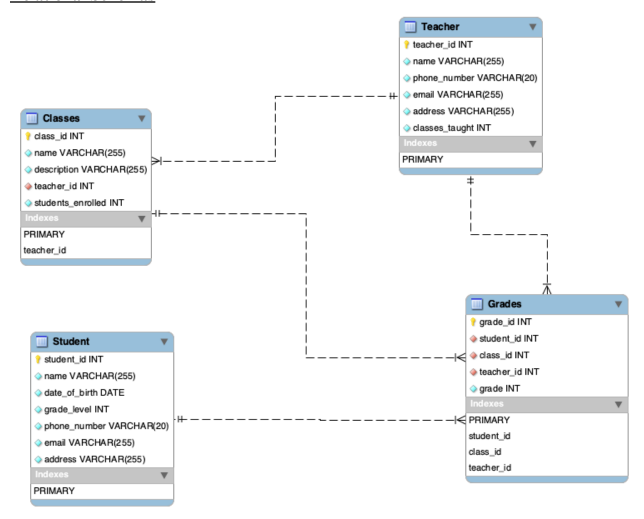
#### Constraints on the data

- 1. Each student must have a unique identifier and name.
- 2. Each teacher must have a unique identifier and name.
- 3. Each class must have a unique identifier and name.
- 4. Each grade must have a unique identifier and be associated with a specific student, class, and teacher.

# ER Diagram



# **Relational Schemas**



# CSC 675/775 : Introduction to Database Systems <u>Task 2 (Phase 2)</u>

# **Student Management System**

# Name of group members:

Ramit Singh - Section 1

Banaz Sinjary - Section 1

Pragati Makani - Section 2

Aaron Singh - Section 1

Adam Garcia - Section 1

Sanjana Devi - Section 1

#### Tables, indexes & view statements

#### **Create Tables**

#### • Students:

```
CREATE TABLE Students (

-- `student_id` is the primary key of the table.

-- This column uniquely identifies each student.

student_id INT PRIMARY KEY,

-- `name` is the student's name.

-- This column cannot be null.

name VARCHAR(50) NOT NULL,

-- `date_of_birth` is the student's date of birth.

date_of_birth DATE,

-- `grade_level` is the student's grade level.

grade_level INT,

-- `phone_number `is the student's phone number.

phone_number VARCHAR(20),

-- `email` is the student's email address.

email VARCHAR(50),

-- `address` is the student's address.

address VARCHAR(200));
```

#### Teachers:

CREATE TABLE Teachers (

```
-- `teacher_id` is the primary key of the table.
-- This column uniquely identifies each teacher.

teacher_id INT PRIMARY KEY,
-- `name` is the teacher's name.
-- This column cannot be null.

name VARCHAR(50) NOT NULL,
-- `phone_number` is the teacher's phone number.

phone_number VARCHAR(20),
-- `email` is the teacher's email address.

email VARCHAR(50),
-- `address` is the teacher's address.

address VARCHAR(200),
-- `classes_taught` is a list of the classes that the teacher teaches.

classes_taught VARCHAR(200)
);
```

#### Classes:

CREATE TABLE Classes (

```
-- `class_id` is the primary key of the table.

-- This column uniquely identifies each class.

class_id INT PRIMARY KEY,

-- `name` is the name of the class.

-- This column cannot be null.

name VARCHAR(50) NOT NULL,

-- `description` is a description of the class.

description VARCHAR(200),

-- `teacher_id` is the ID of the teacher who teaches the class.

teacher_id INT,

-- This foreign key constraint ensures that the `teacher_id` column

references a valid row in the `Teachers` table.

FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id)

);

CREATE TABLE Classes (
 class_id INT PRIMARY KEY,
 name VARCHAR(50) NOT NULL,
 description VARCHAR(200),
 teacher_id INT,
 FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id)
);
```

#### • Grades:

CREATE TABLE Grades (

```
-- `grade_id` is the primary key of the table.
-- This column uniquely identifies each grade.
grade_id INT PRIMARY KEY,
-- `student_id` is the ID of the student who received the grade.
student_id INT,
-- `class_id` is the ID of the class that the student took.
class_id INT,
-- `teacher_id` is the ID of the teacher who taught the class.
teacher_id INT,
-- `grade_score` is the student's grade in the class.
grade_score INT,
-- This foreign key constraint ensures that the `student_id` column
references a valid row in the `Students` table.
FOREIGN KEY (student_id) REFERENCES Students(student_id),
-- This foreign key constraint ensures that the `class_id` column
references a valid row in the `Classes` table.
```

```
FOREIGN KEY (class_id) REFERENCES Classes(class_id),

-- This foreign key constraint ensures that the `teacher_id` column references
a valid row in the `Teachers` table.

FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id)
);

CREATE TABLE Grades (
   grade_id INT PRIMARY KEY,
   student_id INT,
   class_id INT,
   teacher_id INT,
   foreign KEY (student_id) REFERENCES Students(student_id),
   FOREIGN KEY (class_id) REFERENCES Classes(class_id),
   FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id)
);
```

#### Create Index:

```
CREATE INDEX grade_score_idx ON Grades (grade_score);
CREATE INDEX grade_score_idx ON Grades (grade_score);
```

#### Create view statements:

```
CREATE VIEW high_grades AS

SELECT s.name AS student_name, g.grade_score

FROM Students s

JOIN Grades g

CREATE VIEW high_grades AS

SELECT s.name AS student_name, g.grade_score

FROM Students s

JOIN Grades g

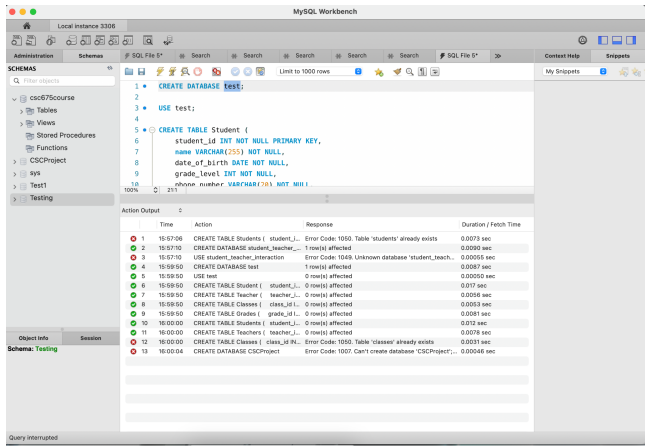
ON s.student_id = g.student_id

WHERE g.grade_score > 90;
```

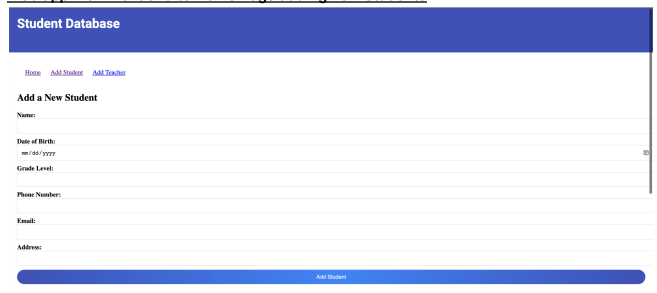
#### • Adding Teachers

USE Testing;

#### Screenshot of the SQL results:



#### Web-app View front end to Home Page adding new Students



#### Web-app View front end to Home Page adding new Students



#### Web-app View front end to Home Page adding new Successfully added

# New student added successfully.

# **Back to Student Database**

#### Web-app View front end to Home Page adding new failed

Warning: Undefined array key "name" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 20

Warning: Undefined array key "date\_of\_birth" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 21

Warning: Undefined array key "grade\_level" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 22

Warning: Undefined array key "phone\_number" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 23

Warning: Undefined array key "email" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 24

Warning: Undefined array key "address" in /Users//Desktop/munch-ease-main/CSC675viz/src/add\_student.php on line 25 Error: SQLSTATE[23000]: Integrity constraint violation: 1048 Column 'name' cannot be null Back to Student Database

## Web-app View front end to Teacher adding new Teachers

### **Student Database**



#### Web-app View front end to Teacher page with current students

#### **Current Students**

- Aa SCharlyw
- 2
- John Doe
- Jane Doe
- · Peter Smith

- Peter Smith
  Mary Jones
  Betty White
  Tom Hanks
  Jennifer Lawrence
  Ryan Reynolds
  Chris Hemsworth
  Sortlett Jahansson

- Scarlett Johansson
- Dwayne Johnson
- Gal Gadot
- Robert Downey Jr.
- Chris Evans
- Chris Pratt
- Bradley Cooper

#### **Sample Students**

- John Doe
- Jane Doe
- · Peter Smith
- · Mary Jones

#### **Current Teachers**

- Ms. SmithMr. JonesMrs. BrownMr. Green

Copyright © 2023

## Web-app View front end to MySQL Query display in tables page with current students/ and PI data

Home Add Student Add Teacher Add Student Data Add Display Data table

#### **Student Database**

| ID                   | Name           | Date of<br>Birth | Grade<br>Level     | Phone Number                | Email                                              | Address         |
|----------------------|----------------|------------------|--------------------|-----------------------------|----------------------------------------------------|-----------------|
| 1                    | Aa S           | 2000-12-<br>22   | 6                  | 232322342                   | aaaaffs@gmail.com                                  | 123 yahoo<br>ma |
| 2                    | Charly         | 2000-01-<br>02   | 5                  | 233232323                   | a@gmail.com                                        | sasas           |
| 3                    | w              | 1200-11-<br>11   | 2                  | 2                           | asas2@gmail.com                                    | 2               |
| 4                    | 2              | 0001-01-<br>01   | 1                  | 1                           | 1@mail.com                                         | qsq             |
| John Smith           | 1999-01-<br>01 | 12               | (123) 456-<br>7890 | john.smith@email.com        | 123 Main Street, Anytown, CA 91234                 |                 |
| Jane Doe             | 2000-02-<br>02 | 11               | (555) 678-<br>9012 | jane.doe@email.com          | 456 Elm Street, Anytown, CA 91234                  |                 |
| Peter Jones          | 2001-03-<br>03 | 10               | (777) 890-<br>1234 | peter.jones@email.com       | 789 Pine Street, Anytown, CA 91234                 |                 |
| Mary Green           | 2002-04-<br>04 | 9                | (999) 012-<br>3456 | mary.green@email.com        | 1010 Oak Street, Anytown, CA 91234                 |                 |
| Betty White          | 1922-01-<br>17 | 100              | (123) 456-<br>7890 | betty.white@email.com       | The Golden Girls, Miami, FL 33126                  |                 |
| Tom Hanks            | 1956-07-<br>09 | 66               | (555) 678-<br>9012 | tom.hanks@email.com         | 1234 Hollywood Boulevard, Los<br>Angeles, CA 90028 |                 |
| Jennifer<br>Lawrence | 1990-08-<br>15 | 32               | (777) 890-<br>1234 | jennifer.lawrence@email.com | 3456 Beverly Hills, Los Angeles, CA<br>90024       |                 |

#### **Current Students**

- Aa S Charly W 2

#### SQL Query ran for project

```
Playground Playground
```

```
Playground Playground
```

```
Playground Playground Canadas Table, which stores information about grades.

-- This creates the 'Grades' table, which stores information about grades.

-- This creates the 'Grades' table, which stores information about grades.

-- This column uniquely identifies each grade.

-- This column uniquely identifies each grade.

grade_id INT PRIMARY KEY,

-- 'student_id' is the ID of the student who received the grade.

student_id INT,

-- 'class_id' is the ID of the class that the student took.

class_id INT,

-- 'teacher_id' is the ID of the teacher who taught the class.

teacher_id INT,

-- 'grade_score' is the student's grade in the class.

grade_score INT,

-- This foreign key constraint ensures that the 'student_id' column references a valid row in the 'Students' table

FOREIGN KEY (student_id) REFERENCES Students(student_id),

-- This foreign key constraint ensures that the 'class_id' column references a valid row in the 'Classes' table.

FOREIGN KEY (class_id) REFERENCES Classes(class_id),

-- This foreign key constraint ensures that the 'teacher_id' column references a valid row in the 'Teachers' table

FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id' column references a valid row in the 'Teachers' table

FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id' column references a valid row in the 'Teachers' table

FOREIGN KEY (teacher_id) REFERENCES Teachers(teacher_id')
```

```
-- This creates an index on the `grade_score` column of the `Grades` table.

CREATE INDEX grade_score_idx ON Grades (grade_score);

-- This creates a view called `high_grades` that displays the name and grade of all students who scored higher than

CREATE VIEW high_grades AS

SELECT s.name AS student_name, g.grade_score
FROM Students s

JOIN Grades g

-- if code not work use this - >GRANT ALL PRIVILEGES ON Testing.* TO 'your_username'@'localhost' IDENTIFIED BY 'your_
-- will need later USE Testing; ALTER TABLE Students MODIFY COLUMN student_id INT auto_increment PRIMARY KEY;

-- ALTER TABLE Classes MODIFY COLUMN class_id INT auto_increment PRIMARY KEY;

-- ALTER TABLE Classes MODIFY COLUMN class_id INT auto_increment PRIMARY KEY;
```