PART 1: Basic structure of Tables

STUDENTS TABLE

student_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY

student_first_name (Adı) VARCHAR

student_last_name (Soyadı) VARCHAR

student_gender (Cinsiyet) VARCHAR

student_birth_date (Doğum tarihi) DATE

student_address (Adres) VARCHAR

student_email (E-posta) VARCHAR

student_phone (Telefon numarası) VARCHAR

student_enrollment_date (Kayıt tarihi) DATE

department_id (Bölüm numarası) FOREIGN KEY INT REF DEPARTMENT TABLE

event_id (event numarası) FOREIGN KEY INT REF EVENTS TABLE

DEPARTMENTS TABLE

FACULTIES TABLE

faculty_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY
faculty_name VARCHAR

COURSES TABLE

course_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY

course_code VARCHAR

course_name VARCHAR

course_description VARCHAR

course_credit INT

course_hours VARCHAR

department_id FOREIGN KEY INT REF DEPARTMENT TABLE

STUDENT_COURSES TABLE

student_course_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY
student_id FOREIGN KEY INT REF STUDENT TABLE
course_id FOREIGN KEY INT REF COURSE TABLE
semester VARCHAR

year INT

INSTRUCTORS TABLE

INSTRUCTORS_COURSES TABLE

COURSE_SCHEDULE TABLE

course_schedule_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY

course_id FOREIGN KEY INT REF COURSE TABLE

instructor_id FOREIGN KEY INT REF INSTRUCTOR TABLE

room VARCHAR

day_of_week VARCHAR

start_time DATE

end_time DATE

EVENTS TABLE

event_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY

event_title VARCHAR

event_description VARCHAR

event_date DATE

event_location VARCHAR

GRADES TABLE

grade_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY
student_id FOREIGN KEY INT REF STUDENT TABLE
course_id FOREIGN KEY INT REF COURSE TABLE
midterm_grade INT
final_grade INT
average_grade INT

PART 2: SQL Queries for creating tables

1- FACULTIES TABLE

```
create table faculties (
id Serial Primary Key,
name Varchar(50)
);
```

2- DEPARTMENTS TABLE

```
CREATE TABLE departments (

id SERIAL PRIMARY KEY,

name VARCHAR(50),

faculty_id INT

ADD FOREIGN KEY (faculty_id) REFERENCES faculties(id);
```

);

3- STUDENTS TABLE

```
id SERIAL PRIMARY KEY,
first_name VARCHAR(50),
last_name VARCHAR(50),
gender CHAR(1),
birth_date DATE,
address VARCHAR(255),
email VARCHAR(100),
phone VARCHAR(20),
```

```
enrollment_date DATE,
department_id INT REFERENCES departments(id)
    event_id INT REFERENCES events(id)
    );
```

4- COURSES TABLE

```
CREATE TABLE courses (

id SERIAL PRIMARY KEY,

code VARCHAR(20),

name VARCHAR(50),

description TEXT,

credit INT,

hours INT,

department_id INT REFERENCES departments(id)

);
```

5- INSTRUCTORS TABLE

```
CREATE TABLE instructors (

id SERIAL PRIMARY KEY,

first_name VARCHAR(50),

last_name VARCHAR(50),

birth_date DATE,

gender CHAR(1),

email VARCHAR(100),

phone VARCHAR(20),

department_id INT REFERENCES departments(id)

);
```

6- COURSE SCHEDULE TABLE

```
CREATE TABLE course_schedule (

id SERIAL PRIMARY KEY,

course_id INT,

instructor_id INT,

room VARCHAR(20),

day_of_week INT,

start_time TIME,

end_time TIME,

FOREIGN KEY (course_id) REFERENCES courses(id),

FOREIGN KEY (instructor_id) REFERENCES instructors(id)

);
```

7- GRADES TABLE

```
CREATE TABLE grades (

id SERIAL PRIMARY KEY,

student_id INT,

course_id INT,

midterm_grade INT,

final_grade INT,

average_grade INT,

FOREIGN KEY (student_id) REFERENCES students(id),

FOREIGN KEY (course_id) REFERENCES courses(id)

);
```

8- STUDENT_COURSES TABLE

```
CREATE TABLE student_courses (

id SERIAL PRIMARY KEY,

student_id INT,

course_id INT,

semester INT,

year INT,

FOREIGN KEY (student_id) REFERENCES students(id),

FOREIGN KEY (course_id) REFERENCES courses(id)

);
```

9- COURSE_INSTRUCTORS TABLE

```
CREATE TABLE course_instructors (

course_id INT,

instructor_id INT,

PRIMARY KEY (course_id, instructor_id),

FOREIGN KEY (course_id) REFERENCES courses(id),

FOREIGN KEY (instructor_id) REFERENCES instructors(id)

);
```

10- EVENTS TABLE

```
create table events (
id Serial Primary Key,
title Varchar(255),
description Text,
event_date Date,
location Varchar(255));
```

PART 3: SQL Queries for inserting data

INSERT INTO

```
students(first_name,last_name,gender,birth_date,address,email,phone,enrollment_date,
                            department_id,event_id) VALUES
       ('jon','snow','m','2000-05-19','a city b street', 'kinginthenorth@gmail.com',
                              '25637255','2022-12-12',1,1),
('arya', 'stark', 'f', '2004-04-02', 'c city d street', 'nonamegirl@gmail.com', '11225566', '2023-
                                       02-14',2,1),
                       ('tanjiro','kamado','m','2000-10-19','e city f
           street', 'hinokamikagura@gmail.com', '77785269', '2021-01-10', 1, 1),
                   ('jesse', 'pinkman', 'm', '1990-03-22', 'g city h street',
                   'whatsup@gmail.com','44485694','2020-04-24',3,2),
                       ('dean','winchester','m','1992-01-01','t city u
            street','familybusiness@gmail.com','78912332','2018-09-15',1,3)
                   INSERT INTO faculties(name) VALUES('engineering')
                  INSERT INTO departments(name,faculty_id) VALUES
                               ('computer engineering',1),
                                ('machine engineering',1),
                                ('chemical engineering',1)
           INSERT INTO events(title,description,event_date,location) VALUES
                ('meeting', 'meeting with student', '2023-11-11', 'school'),
                   ('cooking','cook something','2022-04-03','caravan'),
              ('hunting','kill the demons','2020-06-22','abandoned house')
```

INSERT INTO

```
instructors(first_name,last_name,birth_date,gender,email,phone,department_id) VALUES
     ('Ygritte','Nothing','1990-01-14','f','youknownothing@gmail.com','55517895',1),
      ('Joseph','Ledet','1980-03-15','m','bestteacherever@gmail.com','25677418',1),
           ('Syrio', 'Forel', '1977-03-13', 'm', 'nottoday@gmail.com', '47458965', 2),
      ('No Face','Man','1988-05-24','m','valarmorghulis@gmail.com','78945622',2),
       ('Walter','White','1975-02-25','m','saymyname@gmail.com','99548222',3),
      ('Saul','Goodman','1985-08-27','m','bettercallsaul@gmail.com','36544712',3),
   ('Sakonji','Urokodaki','1960-02-01','m','masterurokodaki@gmail.com','78955522',1),
       ('John','Winchester','1978-07-17','m','givemecolt@gmail.com','45788221',1),
           ('Bobby','Singer','1975-12-11','m','ohboys@gmail.com','96587412',1)
    INSERT INTO courses(code,name,description,credit,hours,department_id) VALUES
                 ('CS200','programming','javascript programming',5,2,1),
                       ('CS202','database','DB management',6,2,1),
                 ('MS101','Intro to Machine','machine 101 course',4,2,2),
               ('MS102','Advanced Machine','machine 102 course',6,2,2),
             ('KM101','Chemical Materials','intro chemical materials',4,2,3),
          ('KM106','Chemical Experiments','intro chemical experiments',3,2,3),
             ('CS303','Monster Organization','Hunting wild monsters',5,2,1),
                    ('CS304','Weapon Architecture','Gun care',5,2,1)
                        INSERT INTO course instructors VALUES
                                          (1,1),
                                          (1,7),
                                          (2,2),
                                          (3,3),
                                          (4,4),
                                          (5,5),
```

```
(7,8),
                                          (8,9)
                                      INSERT INTO
 course_schedule(course_id,instructor_id,room,day_of_week,start_time,end_time)
                                        VALUES
                              (1,1,'d302',1,'08:00','10:00'),
                              (2,2,'d301',1,'08:00','10:00'),
                             (3,3,'m222',2,'09:00','11:00'),
                             (4,4,'m333',2,'09:00','11:00'),
                              (1,7,'c111',3,'10:00','12:00'),
                              (5,5,'g123',4,'13:00','15:00'),
                              (6,6,'g321',4,'13:00','15:00'),
                              (2,2,'d555',5,'08:00','10:00'),
                              (7,8,'d666',5,'08:00','10:00'),
                              (8,9,'d777',5,'08:00','10:00')
INSERT INTO grades(student_id,course_id,midterm_grade,final_grade,average_grade)
                                        VALUES
                                     (1,1,40,80,60),
                                     (1,2,30,70,50),
                                    (2,3,60,100,80),
                                    (2,4,40,100,70),
                                     (3,1,10,90,50),
                                    (4,5,50,100,75),
                                   (4,6,100,100,100),
```

(5,2,20,60,40),

(6,6),

(5,7,100,60,80), (5,8,40,80,60)

INSERT INTO student_courses(student_id,course_id,semester,year) VALUES

(1,1,1,2022),

(1,2,2,2022),

(2,3,1,2023),

(2,4,2,2023),

(3,1,1,2021),

(4,5,1,2020),

(4,6,2,2020),

(5,2,2,2018),

(5,7,2,2018),

(5,8,2,2018)

PART 4: SQL Query for view

CREATE VIEW unnormalized_data AS

SELECT

students.id as student_id,
students.first_name as student_first_name,
students.last_name as student_last_name,
students.gender as student_gender,
students.birth_date as student_birth_date,
students.address as student_address,
students.email as student_email,
students.phone as student_phone,
students.enrollment_date as student_enrollment_date,

departments.id as department_id, departments.name as department_name, faculties.id as faculty id, faculties.name as faculty name, courses.id as course id, courses.code as course_code, courses.name as course name, courses.description as course_description, courses.credit as course credit, courses.hours as course hours, instructors.id as instructor id, instructors.first name as instructor first name, instructors.last_name as instructor_last_name, instructors.birth_date as instructor_birth_date, instructors.gender as instructor gender, instructors.email as instructor email, instructors.phone as instructor phone, course_schedule.id as course_schedule_id, course_schedule.room as course_schedule_room, course schedule.day of week as course schedule day of week, course_schedule.start_time as course_schedule_start_time, course_schedule.end_time as course_schedule_end_time, grades.id as grade_id, grades.midterm_grade as grade_midterm_grade, grades.final_grade as grade_final_grade, grades.average_grade as grade_average_grade, events.id as event id, events.title as event title, events.description as event description,

events.event_date as event_date,
events.location as event_location
FROM students

JOIN departments ON students.department id = departments.id

JOIN faculties ON departments.faculty_id = faculties.id

JOIN student_courses ON students.id = student_courses.student_id

JOIN courses ON student_courses.course_id = courses.id

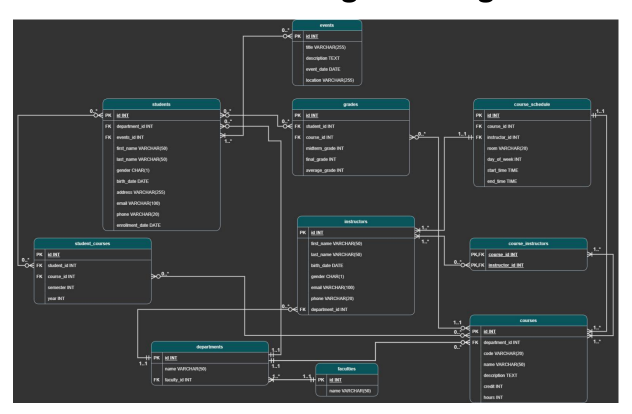
JOIN course_instructors ON courses.id = course_instructors.course_id

JOIN instructors ON course instructors.instructor id = instructors.id

JOIN events ON students.event_id = events.id

JOIN grades ON students.id = grades.student_id AND courses.id = grades.course_id;

PART 5: E-R Diagram Image



PART 6: GROUP MEMBERS

MUSTAFA EMRE OZTURK => 20180808030

ANIL BERKAN ÜZREK => 20200808027

SEVGİ SARICA => 20190808066

BERAT BERKE DEMİR => 20220808610

MUSTAFA MERT CAN => 20220808705