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

sub_course_id FOREIGN KEY INT REF SUB_COURSES 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 Quiz INT Homework INT

SUB_COURSES TABLE

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

code VARCHAR

name VARCHAR

description VARCHAR

credit INT

hours VARCHAR

SUB_COURSE_INSTRUCTORS TABLE

instructor_sub_courses_id SERIAL(PL/pgSQL)=> INT PRIMARY KEY
sub_course_id FOREIGN KEY INT REF SUB_COURSE TABLE
instructor_id FOREIGN KEY INT REF INSTRUCTOR TABLE

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

```
CREATE TABLE students (

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)
);
```

```
ALTER TABLE courses ADD sub_course_id INT;

ALTER TABLE courses ADD FOREIGN KEY (sub_course_id) REFERENCES sub_courses(id);
```

5- INSTRUCTORS TABLE

```
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,
```


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)

);
```

ALTER TABLE grades ADD Quiz int

ALTER TABLE grades ADD Homework int

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));

11- SUB_COURSES TABLE

create table sub_courses(
id Serial Primary Key,
code Varchar(20),
name Varchar(20),
description text,

```
credit INT,
hours INT
);
```

12- SUB_COURSE_INSTRUCTORS TABLE

```
CREATE TABLE sub_course_instructors (

sub_course_id INT,

instructor_id INT,

PRIMARY KEY (sub_course_id, instructor_id),

FOREIGN KEY (sub_course_id) REFERENCES sub_courses(id),

FOREIGN KEY (instructor_id) REFERENCES instructors(id)

);
```

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 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),

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')
```

> (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

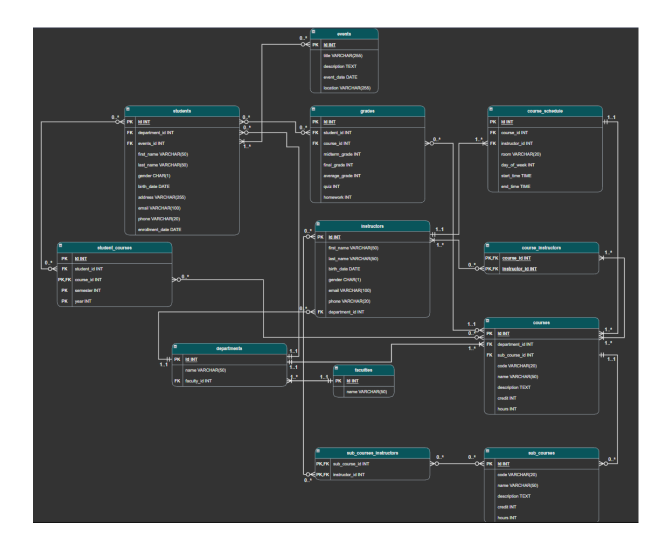
students.id as student id, students.first name as student first name, students.last_name as student_last_name, students.gender as student_gender, students.birth_date as student_birth_date, students.address as student address, students.email as student email, students.phone as student phone, students.enrollment 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