Laboratory Work #3

3.1 Please write SQL queries for following tasks and save as .sql file.

- 1. Create a database called lab3.
- 2. Download and run the lab3.sql file using Query Tool (make sure the tables are created correctly).
- 3. SELECT the last name of all students.
- 4. SELECT the last name of all students, without duplicates.
- 5. SELECT all data of students whose last name is "Johnson."
- 6. SELECT all data of students whose last name is "Johnson" or "Smith."
- 7. SELECT all data of students who are registered in the "CS101" course.
- 8. SELECT all data of students who are registered in the "MATH201" or "PHYS301" courses.
- 9. SELECT the total number of credits for all courses.
- 10. SELECT the number of students registered for each course. Show the course ID and the number of students. (Use the COUNT(*) operator for counting the number of students.)
- 11. SELECT the course ID with more than 2 students registered.
- 12. SELECT the course name with the second-highest number of credits.
- 13. SELECT the first and last names of students registered in the course with the fewest credits.
- 14. SELECT the first and last names of all students from Almaty.
- 15. SELECT all courses with more than 3 credits, sorted by increasing credits and decreasing course ID.
- 16. Decrease the number of credits for the course with the fewest credits by 1.
- 17. Reassign all students from the "MATH201" course to the "CS101" course.
- 18. Delete from the table all students registered for the "CS101" course.
- 19. Delete all students from the database.

3.2 Database Systems. Relational Model & Keys

Tasks:

Tools Required: ERDPlus, Draw.io (or similar ER tool), DB Fiddle, pen and paper

This assignment provides hands-on experience with relational database fundamentals including key identification, ER modeling, schema mapping, and normalization techniques. You will work through progressively complex scenarios that mirror real-world database design challenges.

Part 1: Key Identification Exercises

Task 1.1: Superkey and Candidate Key Analysis



Relation A: Staff

Staff(StaffID, NationalID, WorkEmail, Mobile, FullName, Unit, AnnualSalary)

Sample Data:

StaffI				FullNam		AnnualSalar
D	NationalID	WorkEmail	Mobile	e	Unit	y
			770-	Alice		
201	555-66-7777	alice@uni.edu	2001	Turner	Research	82000
			770-	Robert		
202	111-22-3333	robert@uni.edu	2002	Kim	Finance	76000
			770-	Emma		
203	888-99-0000	emma@uni.edu	2003	Novak	Research	80000

Your Tasks:

- 1. List at least 4 different superkeys for the Staff relation (show the attribute sets).
- 2. Identify all candidate keys.
- 3. Which candidate key would you choose as the **primary key** and why? Provide justification (uniqueness, stability, privacy, etc.).
- 4. Could two staff members share the same mobile number? Explain whether the given data supports that and what business rule you would choose.

Relation B: CourseEnrollment

CourseEnrollment(StudentNo, SubjectCode, GroupNo, Term, Year, Grade, CreditHours)

Business Rules:

- A student may take the same subject in different terms/years.
- A student cannot enroll in the same SubjectCode & GroupNo combination in the same Term & Year twice.
- Each Group in a term has a fixed CreditHours value.

Your Tasks:

- 1. Determine the **minimum set of attributes** required for the primary key. Explicitly list them.
- 2. Explain why each attribute in that key is necessary (tie to the business rules).
- 3. Identify any other candidate keys (if any) and explain why they are or are not valid.

Task 1.2: Foreign Key Design

Given these tables for the university:

- Student(StudentNo, FullName, Email, MajorCode, AcademicAdvisorID)
- Lecturer(LecturerID, FullName, DeptCode, Title)
- Module(ModuleID, Title, Credits, DeptCode)
- Faculty(DeptCode, DeptName, DeanID)

• Registration(StudentNo, ModuleID, Term, Year, Status)

Your Tasks:

1. Identify all **foreign key relationships** between these tables. For each FK state: referencing table, referencing attribute(s), referenced table, referenced attribute(s), and whether the FK should be **ON DELETE CASCADE**, **SET NULL**, or **RESTRICT**, with justification.

Part 2: ER Diagram Construction Task 2.1: Clinic Information System Scenario Requirements:



- Patients: patient numbers (unique), name, date of birth, contact addresses (may have multiple), multiple phone numbers, emergency contact, insurance provider and policy number.
- Physicians: physician ID (unique), name, specialties (physician may have multiple specialties), contact numbers, office room(s), and employment start date.
- Clinics/Departments: code, name, floor location.
- Appointments: record patient physician meetings with appointment datetime, reason, duration (in minutes), and visit notes.
- Treatments: each treatment entry links to an appointment and may include procedure codes, costs, and follow-up instructions.
- Rooms: rooms are identified by (ClinicCode, RoomNumber) room numbers are reused across clinics.

Your Tasks:

- 1. List all entities and indicate which are **strong** and which (if any) are **weak**.
- 2. For each entity list attributes and classify them as **simple**, **composite**, **multi-valued**, **or derived**.
- 3. Identify relationships and state cardinalities (1:1, 1:N, M:N); note any associative entities required.
- 4. Draw a complete **ER diagram** using Chen or Crow's Foot notation; mark primary keys clearly.
- 5. Suggest how to handle physicians with multiple specialties (one-to-many vs. M:N with a junction table) and justify your choice.

Task 2.2: Online Marketplace

Scenario Requirements:

- Customers place Orders. Orders contain OrderItems (each item records quantity and price at purchase time).
- Products belong to Categories (a product can belong to multiple categories) and are provided by Suppliers.
- Customers can have multiple shipping addresses distinct from billing address.
- Products have CustomerReviews (rating, review text, review date) a customer may review a product only once per order of that product.
- Inventory tracks stock by Warehouse and SKU; warehouses are physical locations with address info.

Your Tasks:

- 1. Provide a full **ER diagram** capturing Customers, Orders, OrderItems, Products, Categories, Suppliers, Warehouses, Inventory, and Reviews.
- 2. Identify a weak entity in this design (if any) and explain why it is weak.

3. Identify at least one **many-to-many relationship that requires attributes** (e.g., Product—Category or Product—Warehouse inventory snapshot), and show how you model it (associative entity with attributes).

Part 4: Normalization Workshop

Task 4.1: Denormalized Table Analysis

Given Table:

ResearchParticipation(StudentNo, StudentName, Major, ProjectCode, ProjectTitle, ProjectDomain, SupervisorID, SupervisorName, SupervisorDept, RoleInProject, HoursContributed, StartDate, EndDate)

Your Tasks:

- 1. List all functional dependencies (FDs) you can infer from the attributes (use the format $A \rightarrow B$).
- 2. **Identify redundancy:** describe what information repeats and provide concrete examples.
- 3. **Anomalies:** give examples of update, insert, and delete anomalies that would arise.
- 4. **1NF:** Are there 1NF violations? If yes, fix them and show the corrected schema.
- 5. **2NF:** Propose the primary key for the denormalized table; detect any partial dependencies; provide a 2NF decomposition.
- 6. **3NF:** Identify transitive dependencies and provide a final 3NF decomposition with table schemas and keys.

Task 4.2: Advanced Normalization

Given Table:

ClassTimetable(StudentNo, StudentMajor, CourseCode, CourseTitle, InstructorID, InstructorName, Slot, RoomNumber, Campus)

Business Rules:

- Each student has one declared major.
- Each course code maps to exactly one course title.
- Instructors are identified by InstructorID and have a fixed name.
- Slot + RoomNumber together imply Campus (rooms are unique per campus but may repeat numbers across campuses).
- Each course section (CourseCode taught at a Slot in a Room) has exactly one instructor.
- Students can enroll in many course sections.

Your Tasks:

- 1. Determine the correct **primary key** for the table (explain your reasoning).
- 2. List all **functional dependencies**.
- 3. Is the table in **BCNF**? If not, decompose it to BCNF, showing every step and the schemas that result.
- 4. Explain any potential **loss of information** or need for joins after decomposition.

Part 5: Design Challenge — Campus Organizations Scenario Requirements:

- Track student clubs and societies, memberships, event scheduling, officer positions, faculty advisors, room bookings, and budgets.
- Students may belong to multiple clubs; clubs have many members.

- Clubs run events; events have attendees and may reserve rooms (room reservations include start/end times and expected attendance).
- Clubs have officers (a student holding a role for a given term), and each club has exactly one faculty advisor (faculty may advise multiple clubs).
- Budget tracking: clubs have budgets and record expenses (expense date, amount, purpose, approved-by).

Your Tasks:

- 1. Create a full **ER diagram** for the system (entities, relationships, cardinalities, and keys).
- 2. Convert the ER model to a **normalized relational schema** (at least to 3NF). Include primary keys, foreign keys, and suggested data types.
- 3. Identify one design decision with multiple valid alternatives (e.g., modeling officers as attributes vs. as a relationship table) and **justify** your chosen approach.
- 4. Write **three example queries** the system must support (in plain English), for example: "Find all students who are officers in the Engineering Society" "List all upcoming club events with room reservations and expected attendance"

Lab Deliverables

What to Submit:

- 1. Complete Solutions: Detailed answers to all tasks with clear explanations
- 2. **ER Diagrams:** Hand-drawn or digital diagrams for Tasks 2.1, 2.2, and 5.1
- 3. **Normalization Work:** Step-by-step decomposition showing all intermediate steps
- 4. **Relational Schemas:** Complete table definitions with primary keys, foreign keys, and data types

Submission Format:

- File Format: PDF document with clear headings for each task
- **Diagrams:** Include all ER diagrams (scanned hand-drawings or digital files)
- **Tables:** Use clear formatting for relational schemas
- Page Limit: No strict limit, but aim for clarity and conciseness

Common Mistakes to Avoid:

- Forgetting to underline primary keys in relational schemas
- Missing foreign key relationships between tables
- Stopping normalization at 2NF instead of continuing to 3NF
- ER diagrams missing cardinality constraints or participation indicators
- Weak entities without proper composite keys including owner's key
- Confusing superkeys with candidate keys

Additional Resources:

- Database textbook chapters on ER modeling and normalization
- Online ER diagram tools: Draw.io, Lucidchart, ERDPlus
- Course slides and lecture notes

Good luck!