# Lab work 1

# **Database Design. Introduction to SQL.**

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Goal: Perform a subject area analysis for a University Database.

Task:

Provide a description of the future Database according to the following plan:

- 1. Describe at least 7 tables to store in the Database.
- 2. Describe attributes for each table in the Database.
- 3. Make sure that the Database has 5 constrained attributes.
- 4. Describe relations between entities in the Database.
- 5. Describe 2 access rights groups in the Database.
- 6. Provide 10-15 queries for the Database.

## 1. What tables does the Database store?

## 1. The Database includes the following tables:

### 1. faculties:

- faculty\_id (PK)
- name
- description

## 2. departments:

- department\_id (PK)
- faculty id (FK to faculties.faculty id)
- name
- description

## 3. subjects:

- subject\_id (PK)
- department\_id (FK to departments.department\_id)
- name
- description
- credits

#### 4. person:

- person\_id (PK)
- name
- surname
- patronymic
- gender
- birth\_date
- nationality
- citizenship
- phone\_number
- email
- iin
- address

#### 5. teachers:

- teacher\_id (PK, FK to person.person\_id)
- education

## 6. **deans:**

- dean\_id (PK, FK to person.person\_id)
- faculty\_id (FK to faculties.faculty\_id)
- education

### 7. department dean:

- department\_id (FK to departments.department\_id)
- dean\_id (FK to deans.dean\_id)

### 8. subject\_teacher:

- subject id (FK to subjects.subject id)
- teacher\_id (FK to teachers.teacher\_id)

#### 9. students:

- student\_id (PK, FK to person.person\_id)
- group\_id (FK to groups.group\_id)

## 10. groups:

- group\_id (PK)
- course\_year
- name

## 11. group\_student: group\_id (FK to groups.group\_id) student\_id (FK to students.student\_id) 12. buildings: building\_id (PK) name description address floor count 13. classrooms: classroom id (PK) building\_id (FK to buildings.building\_id) name description floor\_number capacity 14. schedules: schedule\_id (PK) group\_id (FK to groups.group\_id) teacher subject id (FK to subject teacher.subject id) classroom\_id (FK to classrooms.classroom\_id) weekday start time • end time 15. assignments: assignment\_id (PK) • schedule\_id (FK to schedules.schedule\_id) name description deadline 16. assignment student: assignment\_id (FK to assignments.assignment\_id) student\_id (FK to students.student\_id) mark 17. exams: exam id (PK) exam\_type min\_score max score date 18. exam\_schedule: exam\_id (FK to exams.exam\_id) schedule\_id (FK to schedules.schedule\_id) 19. exam student: exam\_id (FK to exams.exam\_id) student\_id (FK to students.student\_id) mark 20. attendance: attendance\_id (PK) schedule\_id (FK to schedules.schedule\_id) student id (FK to students.student id) attended 21. clubs: club\_id (PK) name description founded\_date 22. club student: club\_id (FK to clubs.club\_id) student id (FK to students.student id) 3. Constrained attributes of each table:

## 3. What constrained attributes does the Database have?

#### 1. faculties:

- name: 5-100 characters.
- description: 20-500 characters.
- 2. departments:
  - name: 5-100 characters.
  - description: 20-500 characters.
- 3. subjects:
  - name: 5-50 characters.

 description: 20-250 characters. credits: Must be between 1 and 10. • name: 2-100 characters. • surname: 2-100 characters. patronymic: 2-100 characters. • **gender:** Must be either MALE, FEMALE, or OTHER. • birth\_date: Valid date, age must be between 17 and 70 (depending on role). • phone number: Must follow Kazakhstan format: +7 followed by 10 digits (e.g., +7 707 123 4567). • email: Valid email format. • iin: Exactly 12 digits. • address: 10-100 characters. 5. teachers: • education: 20-200 characters. deans: education: 20-200 characters. 7. groups: name: 6-20 characters. course\_year: Must be between 1 and 4. 8. buildings: name: 5-100 characters. • description: 20-500 characters. • address: 10-100 characters. floor\_count: Must be between 1 and 50. 9. classrooms: • name: 5-100 characters. • description: 20-200 characters. • floor\_number: Must be between 1 and the total number of floors in the building. capacity: Must be between 5 and 100. 10. schedules: • weekday: Must be one of the days Monday to Sunday. • start time: Must be in valid time format (HH:MM:SS). • end\_time: Must be in valid time format (HH:MM:SS) and later than start\_time. 11. assignments: o name: 5-40 characters. description: 15-100 characters. deadline: Must be a valid date. 12. **exams:** • exam type: Must be either 'midterm' or 'final'. min score: Minimum score must be 50. max score: Maximum score must be 100. date: Must be a valid date.

#### 13. exam student:

• mark: Must be between 0 and 100.

## 14. attendance:

• attended: Boolean value (true/false).

## 15. **clubs:**

• name: 5-100 characters.

• description: 20-500 characters.

• founded\_date: Must be a valid date in the past.

## 4. What relations between tables does the Database have?

### 4. Relations between tables:

- 1. faculties departments (one-to-many)
- 2. departments subjects (one-to-many)
- 3. departments deans (one-to-one)
- 4. subjects teachers (many-to-many)
- 5. students groups (one-to-many)
- 6. students clubs (many-to-many)
- 7. students attendance (one-to-many)
- 8. assignments students (many-to-many)
- 9. schedules classrooms (one-to-many)
- 10. schedules groups (one-to-many)
- 11. schedules teachers (one-to-many)
- 12. schedules assignments (one-to-one)
- 13. exams schedules (one-to-one)
- 14. exams students (one-to-many)
- 15. classrooms buildings (one-to-many)

# 5. What access rights groups does the Database have?

## 5. Access rights groups of the Database: • User Group 1: Students • User Group 2: Teachers • User Group 3: Deans 1. faculties: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 2. departments: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 3. subjects: Students - ro (read-only) Teachers - rw (read-write) Deans - rw (read-write) 4. person: Students - rw (read-write for their own data) Teachers - rw (read-write for their own data) Deans - rw (read-write) 5. teachers: Students - ro (read-only) Teachers - rw (read-write for their own data) • Deans - rw (read-write for all teachers) 6. deans: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 7. department\_dean: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 8. subject teacher: Students - ro (read-only) Teachers - rw (read-write for assigned subjects) Deans - rw (read-write) 9. students: Students - rw (read-write for their own data) Teachers - ro (read-only) Deans - rw (read-write) 10. groups: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 11. group\_student: Students - ro (read-only) Teachers - rw (read-only) Deans - rw (read-write) 12. buildings: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 13. classrooms: Students - ro (read-only) Teachers - ro (read-only) Deans - rw (read-write) 14. schedules: Students - ro (read-only) Teachers - rw (read-write) Deans - rw (read-write) 15. assignments: Students - ro (read-only) Teachers - rw (read-write) Deans - rw (read-write) 16. assignment\_student: Students - rw (read-only) Teachers - rw (read-write) Deans - rw (read-write)

17. exams:

Students - ro (read-only)

- Teachers rw (read-write)
  Deans rw (read-write)
  18. exam\_schedule:
  - Students ro (read-only)
  - Teachers rw (read-write)
  - Deans rw (read-write)
- 19. exam student:
  - Students rw (read-only)
  - Teachers rw (read-write)
  - Deans rw (read-write)
- 20. attendance:
  - Students ro (read-only)
  - Teachers rw (read-write)
  - Deans rw (read-write)
- 21. **clubs:** 
  - Students ro (read-only)
  - Teachers ro (read-only)
  - Deans rw (read-write)
- 22. club\_student:
  - Students rw (read-write for their own data)
  - Teachers ro (read-only)
  - Deans rw (read-write)

# 6. What are potential queries for the Database?

# 6. The Database may have the following queries:

- 1. List all students from the first-year course.
- 2. List all students from foreign countries.
- 3. List all students who failed the Mathematics exam.
- 4. List the top 5 students from the first-year Cyber Security course based on GPA.
- 5. List all students with an average GPA above 90% in their current course.
- 6. List all students who attended less than 80% of their lessons.
- 7. List all classrooms on the 3rd floor of a Baizak building.
- 8. List all subjects scheduled for group IT2-2404SE on Monday.
- 9. List all departments that include C++ programming.
- 10. List the top 5 groups from the second-year course based on the average GPA of students.
- 11. List all teachers who are assigned to more than 2 subjects.
- 12. List all students who have participated in more than 2 clubs.
- 13. List all exams scheduled for next week.
- 14. List all students who haven't submitted their assignments on time.

Thank you for your time!