

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.
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1. What tables does the Database store?

1. The Database includes the following tables:

1. faculties:

- o faculty_id (PK)
- o name
- o description

2. departments:

- o department_id (PK)
- o faculty_id (FK to faculties.faculty_id)
- o name
- o description

3. subjects:

- o subject_id (PK)
- o name
- o description
- o credits

4. department_subject:

- department_id (FK to departments.department_id)
- subject_id (FK to subjects.subject_id)

5. persons:

- person_id (PK)
- first_name
- last_name
- patronymic
- gender
- birth_date
- nationality
- citizenship
- phone_number
- email
- iin
- address
- education

6. deans:

- dean_id (PK, FK to persons.person_id)
- faculty_id (FK to faculties.faculty_id)

7. teachers:

- teacher_id (PK, FK to persons.person_id)

8. curators:

- curator_id (PK, FK to persons.person_id)

9. groups:

- group_id (PK)
- curator_id (FK to curators.curator_id)
- head_student_id (FK to students.student_id)
- course_year
- name

10. students:

- student_id (PK, FK to persons.person_id)
- group_id (FK to groups.group_id)

11. buildings:

- building_id (PK)
- name
- description
- address
- floor_count

12. classrooms:

- classroom_id (PK)
- building_id (FK to buildings.building_id)
- name
- description

- floor_number
- capacity

13. schedules:

- schedule_id (PK)
- group_id (FK to groups.group_id)
- subject_id (FK to subjects.subject_id)
- teacher_id (FK to teachers.teacher_id)
- classroom_id (FK to classrooms.classroom_id)
- weekday
- start_time
- end_time

14. assignments:

- assignment_id (PK)
- schedule_id (FK to schedules.schedule_id)
- name
- description
- deadline

15. student_assignment

- student_id (FK to students.student_id)
- assignment_id (FK to assignments.assignment_id)
- score

16. exams:

- exam_id (PK)
- exam_type
- min_score
- max_score
- date

17. exam_schedule:

- exam_id (FK to exams.exam_id)
- schedule_id (FK to schedules.schedule_id)

18. student_exam:

- student_id (FK to students.student_id)
- exam_id (FK to exams.exam_id)
- score

19. student_attendance:

- schedule_id (FK to schedules.schedule_id)
- student_id (FK to students.student_id)
- attended

20. clubs:

- club_id (PK)
- name
- description
- founded_date

21. student_club:

- o student_id (FK to students.student_id)
- o club_id (FK to clubs.club_id)

3. What constrained attributes does the Database have?

3. Constrained attributes of each table:

1. faculties:

- o **name:** 5-100 characters.
- o **description:** 20-500 characters.

2. departments:

- o **name:** 5-100 characters.
- o **description:** 20-500 characters.

3. subjects:

- o **name:** 5-50 characters.
- o **description:** 20-250 characters.
- o **credits:** Must be between 1 and 10.

4. persons:

- o **first_name:** 2-100 characters.
- o **last_name:** 2-100 characters.
- o **patronymic:** 2-100 characters.
- o **gender:** Must be either MALE, FEMALE, or OTHER.
- o **birth_date:** Valid date, age must be between 17 and 70 (depending on role).
- o **phone_number:** Must follow Kazakhstan format: +7 followed by 10 digits (e.g., +7 707 123 4567).
- o **email:** Valid email format.
- o **iin:** Exactly 12 digits.
- o **address:** 10-100 characters.
- o **education:** 20-200 characters.

5. groups:

- o **name:** 6-20 characters.
- o **course_year:** Must be between 1 and 4.

6. buildings:

- o **name:** 5-100 characters.
- o **description:** 20-500 characters.
- o **address:** 10-100 characters.
- o **floor_count:** Must be between 1 and 50.

7. classrooms:

- o **name:** 5-100 characters.
- o **description:** 20-200 characters.
- o **floor_number:** Must be between 1 and the total number of floors in the building.
- o **capacity:** Must be between 5 and 100.

8. **schedules:**

- **weekday:** Must be one of the days Monday to Sunday.
- **start_time:** Must be in valid 24-hour time format (HH:MM:SS).
- **end_time:** Must be in valid 24-hour time format (HH:MM:SS) and must occur after the **start_time** on the same day.

9. **assignments:**

- **name:** 5-40 characters.
- **description:** 15-100 characters.
- **deadline:** Must be a valid date.

10. **student_assignment:**

- **score:** Must be between 0 and 10.

11. **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.

12. **student_exam:**

- **score:** Must be between 0 and 100.

13. **student_attendance:**

- **attended:** Boolean value (true/false).

14. **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:**

- **faculties - departments** (one-to-many)
- **faculties - deans** (one-to-one)

2. **departments:**

- **departments - subjects** (many-to-many)

3. **students:**

- **students - groups** (many-to-one)
- **students - attendance** (one-to-many)
- **students - clubs** (many-to-many)
- **students - assignments** (many-to-many)
- **students - exams** (many-to-many)

4. **schedules:**

- **schedules - assignments** (one-to-one)
- **schedules - classrooms** (many-to-one)
- **schedules - teachers** (many-to-one)
- **schedules - exams** (many-to-one)
- **schedules - groups** (many-to-one)

5. classrooms:

- **classrooms - buildings** (many-to-one)

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
- **User Group 4:** Rector

1. faculties:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

2. departments:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

3. subjects:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

4. department_subject:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

5. person:

- Students - rw (read-write for their own data)
- Teachers - rw (read-write for their own data)
- Deans - rw (read-write)

- Rector - rw (read-write)

6. deans:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

7. teachers:

- Students - ro (read-only)
- Teachers - rw (read-write for their own data)
- Deans - rw (read-write)
- Rector - rw (read-write)

8. curators:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

9. groups:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

10. students:

- Students - rw (read-write for their own data)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

11. buildings:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

12. classrooms:

- Students - ro (read-only)
- Teachers - ro (read-only)
- Deans - rw (read-write)
- Rector - rw (read-write)

13. schedules:

- Students - ro (read-only)
- Teachers - rw (read-write)
- Deans - rw (read-write)
- Rector - rw (read-write)

14. assignments:

- Students - ro (read-only)
- Teachers - rw (read-write)

- Deans - rw (read-write)
- Rector - rw (read-write)
- 15. **student_assignment:**
 - Students - ro (read-only)
 - Teachers - rw (read-write)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 16. **exams:**
 - Students - ro (read-only)
 - Teachers - rw (read-write)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 17. **exam_schedule:**
 - Students - ro (read-only)
 - Teachers - rw (read-write)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 18. **student_exam:**
 - Students - ro (read-only)
 - Teachers - rw (read-write)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 19. **student_attendance:**
 - Students - ro (read-only)
 - Teachers - rw (read-write)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 20. **clubs:**
 - Students - ro (read-only)
 - Teachers - ro (read-only)
 - Deans - rw (read-write)
 - Rector - rw (read-write)
- 21. **student_club:**
 - Students - ro (read-only)
 - Teachers - ro (read-only)
 - Deans - rw (read-write)
 - Rector - 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 final Mathematics exam (score below 50).
 4. List all students who need to take retake on Database Design.
 5. List the top 5 students from the first-year Cyber Security course based on GPA.
 6. List all students from the university with current GPA above 90%.
 7. List all students who attended less than 80% of some lessons.
 8. List all classrooms on the 3rd floor of a Baizak building.
 9. List all subjects scheduled for group IT2-2404SE on Monday.
 10. List all departments that include C++ programming language.
 11. List the top 5 groups from the second-year course based on the average GPA of students.
 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 on the last week.
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Thank you for your time!