#1 Midterm control questions For the "Design of databases" course

- 1. Client-server architecture of database management systems (DBMS) in MySQL DBMS.
- 2. Database design and implementation using DDL (Data Definition Language) tools. CREATE TABLE query in MySQL DBMS.
- 3. Database design and implementation using DDL (Data Definition Language) tools. ALTER TABLE query in MySQL DBMS.
- 4. Database design and implementation using DDL (Data Definition Language) tools. DROP TABLE query in MySQL DBMS.
- 5. Data adding using the SQL language in MySQL DBMS. INSERT query in MySQL DBMS.
- 6. Data adding using the SQL language in MySQL DBMS. UPDATE query in MySQL DBMS.
- 7. Data adding using the SQL language in MySQL DBMS. DELETE query in MySQL DBMS.
- 8. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Conditions.
- 9. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Sorting.
- 10. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Limit.
- 11. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Grouping.
- 12. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Functions.
- 13. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Operators.
- 14. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Variables in SQL.
- 15. Create queries to select data using the SQL language in MySQL DBMS. SELECT query in MySQL DBMS. Temporary tables.