

#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.