#2 Midterm control questionsFor the "Design of databases" course

- 1. Database business logic implementation tools. Views. Example in MySQL DBMS.
- 2. Database business logic implementation tools. Stored procedures. Example in MySQL DBMS.
- 3. Database business logic implementation tools. Triggers. Example in MySQL DBMS.
- 4. Data integrity control mechanisms in MySQL DBMS. NO ACTION mechanism.
- 5. Data integrity control mechanisms in MySQL DBMS. CASCADE mechanism.
- 6. Data integrity control mechanisms in MySQL DBMS. SET NULL mechanism.
- 7. Data integrity control mechanisms in MySQL DBMS. SET DEFAULT mechanism.
- 8. Transactional mechanism in MySQL DBMS. ACID requirements.
- 9. Transactional mechanism in MySQL DBMS. READ UNCOMMITED transactions isolation level.
- 10. Transactional mechanism in MySQL DBMS. READ COMMITED transactions isolation level.
- 11. Transactional mechanism in MySQL DBMS. REPEATABLE READ transactions isolation level.
- 12. Transactional mechanism in MySQL DBMS. SERIALIZABLE transactions isolation level.
- 13. User rights management in MySQL DBMS.
- 14. Database application design tools in MySQL DBMS. JDBC technology.
- 15. Database application design tools in MySQL DBMS. MySQLi and PDO technologies.