TASK\_1.

*See slides of the lecture #\_.* Theme: "Stored Procedures"

Independently using the examples given in the slides of lectures, perform the task using the embedded database. Data and examples must be individual, duplicate tasks and the results are not accepted.

1. Create custom stored procedures to create dynamic queries. The input data must be variable. Apply the possibilities of expression LIKE% \_ etc. Stored procedures removal, modification.

2. Create a stored procedure with default values​​.

3. Create a stored procedure with a notice on the successful implementation of the process. (using “if” condition).

4. Create a stored procedure that calls another procedure. The need must be justified.

5. Multivalued data output as a result of several stored procedures call at the same time.