Laboratory work 5

CREATION AND USING STORED PROCEDURES AND TRIGGERS

Goal: learn how to use and apply the program objects of a database – stored procedures and triggers, using the MySQL database.

Progress

1. Create and use stored procedures

Create stored procedures by using the CREATE PROCEDURE operator. Therefore, you can create a stored procedure that implements a selection of data from the contract, supplier_org, and supplier_person tables using the following statement (figure 5.1).

```
DELIMITER //
CREATE PROCEDURE sp_contract()
BEGIN
    SELECT *
    FROM (contract LEFT JOIN supplier_org ON
        contract.supplier_id = supplier_org.supplier_id)
    LEFT JOIN supplier_person ON
    contract.supplier_id = supplier_person.supplier_id;
END //
```

Use the CALL operator to execute a certain procedure.

	mber contract_date last_name supplier_first			supplier_id	supplier_org_name	supplier
Petrov) ¦ 1 ! Petrovyo	Order 34 on 30.08.2018	: NULL	: NULL	:
Petrov	2 2018-09-10 00:00:00 Pavlo		Invoice 08-78 on 28.08.201	B ! NULL	: NULL	
Ivanov	3 2018-09-23 00:00:00 Illia		Order 56 on 28.08.2018	: NULL	! NULL	
NULL	4 2018-09-24 00:00:00 NULL		Order 74 on 11.09.2018	1 2	! Interfruit Ltd.	i Ni
NULL	5 2018-10-02 00:00:00 NULL		Invoice 09-12 on 21.09.201	3 ! 2	! Interfruit Ltd.	i Ni

Figure 5.1

To learn about the peculiarities of creating and using procedures with parameters, it is required to create a stored procedure that generates aggregate supply data for a specified interval of dates (figure 5.2).

You can call the created procedure using the following statement.

```
CALL sp_contract_total('2018-09-01', '2018-10-31');
```

```
_ 🗇 🗙
                                                XAMPP for Windows - mysql -u root -p
MariaDB [supply]> CALL sp_contract_total('2018-09-01', '2018-10-31');
                                       ! SUM(supplied.supplied_amount) ! SUM(supplied.supplied_amount * supplied.supplied_cost)
              1 | 2018-09-01 00:00:00 |
                                                                    47 :
               2 | 2018-09-10 00:00:00 |
                                                                    24 |
               3 | 2018-09-23 00:00:00 |
                                                                   148 |
               4 | 2018-09-24 00:00:00 |
                                                                   119 |
               5 | 2018-10-02 00:00:00 |
                                                                   64 !
                                                                                                                       45630.00
 rows in set (0.01 sec)
 ery OK, O rows affected (0.06 sec)
```

Figure 5.2

The next stored procedure is intended to perform various data modification operations for the contract table. This procedure uses the IF operator to control the data flow.

The following query allows to create a contract (Figure 5.3).

```
CALL sp_contract_ops('i', 0, '2018-12-16', 2, 'contract inserted');
```

```
MariaDB [supply]> CALL sp_contract_ops('i', 0, '2018-12-16', 2, 'contract inserted');
Query OK, 1 row affected (0.01 sec)

MariaDB [supply]> select * from contract;

| contract_number | contract_date | supplier_id | contract_note |
| 1 | 2018-09-01 00:00:00 | 1 | Order 34 on 30.08.2018 |
| 2 | 2018-09-10 00:00:00 | 1 | Invoice 08-78 on 28.08.2018 |
| 3 | 2018-09-23 00:00:00 | 3 | Order 56 on 28.08.2018 |
| 4 | 2018-09-24 00:00:00 | 2 | Order 74 on 11.09.2018 |
| 5 | 2018-10-02 00:00:00 | 2 | Invoice 09-12 on 21.09.2018 |
| 6 | rows in set (0.00 sec)
```

Figure 5.3

The following query allows to modify the contract (figure 5.4).

```
CALL sp_contract_ops('u', 6, '2018-12-31', 2, 'contract updated');
```

G-14.	XAMPP for Windows - mysql -u root -p							
MariaDB [supply]> CALL sp_contract_ops('u', 6, '2018-12-31', 2, 'contract updated'); Query OK, 1 row affected (0.01 sec)								
MariaDB [supply]> select * from contract;								
contract_number contract_date	supplier_id	contract_note						
1	1 3 2 2	Order 34 on 30.08.2018 Invoice 08-78 on 28.08.2018 Order 56 on 28.08.2018 Order 74 on 11.09.2018 Invoice 09-12 on 21.09.2018 contract updated						
6 rows in set (0.00 sec)								

Figure 5.4

The following query allows to delete the contract (figure 5.5).

```
CALL sp_contract_ops('d', 6, '2018-12-31', 0, '');
```

```
MariaDB [supply]> CALL sp_contract_ops('d', 6, '2018-12-31', 0, '');
Query OK, 1 row affected (0.01 sec)

MariaDB [supply]> select * from contract;

| contract_number | contract_date | supplier_id | contract_note | |
| 1 | 2018-09-01 | 00:00:00 | 1 | Order 34 on 30.08.2018 |
| 2 | 2018-09-10 | 00:00:00 | 1 | Invoice 08-78 on 28.08.2018 |
| 3 | 2018-09-23 | 00:00:00 | 3 | Order 56 on 28.08.2018 |
| 4 | 2018-09-24 | 00:00:00 | 2 | Order 74 on 11.09.2018 |
| 5 | rows in set (0.00 sec)
```

Figure 5.5

2. Create and use triggers

Assume that when entering data into the contract table, which stores information on supply contracts, the field contract_date, in which the date of the contract is kept, must be completed. Moreover, if this field is left blank when entering a new contract, the current date must be automatically recorded. This task can be solved by creating a specific trigger using the appropriate command CREATE TRIGGER (figure 5.6).

```
DELIMITER //
CREATE TRIGGER not_null_date BEFORE INSERT ON contract
FOR EACH ROW
BEGIN
    IF NEW.contract_date IS NULL THEN
        SET NEW.contract_date = CURRENT_TIMESTAMP();
    END IF;
END //
```

To check the trigger, it is required to add a new contract with the next statement.

```
INSERT INTO contract (supplier_id, contract_note) VALUES (1, '');
```

```
MariaDB [supply]> INSERT INTO contract (supplier_id, contract_note) UALUES (1, '');
Query OK, 1 row affected (0.01 sec)

MariaDB [supply]> select * from contract;

| contract_number | contract_date | supplier_id | contract_note |
| 1 | 2018-09-01 00:00:00 | 1 | Order 34 on 30.08.2018 |
| 2 | 2018-09-10 00:00:00 | 1 | Invoice 08-78 on 28.08.2018 |
| 3 | 2018-09-23 00:00:00 | 3 | Order 56 on 28.08.2018 |
| 4 | 2018-09-24 00:00:00 | 2 | Order 74 on 11.09.2018 |
| 5 | 2018-10-02 00:00:00 | 2 | Invoice 09-12 on 21.09.2018 |
| 7 | 2018-12-27 13:30:04 | 1 |
| 6 rows in set (0.00 sec)
```

Figure 5.6

The database stores both general supplier information and information that only applies to individuals or legal entities. The simultaneous availability of supplier data in the supplier_org and supplier_person tables is not allowed in terms of business logic. Thus, there is a need for complex control of the relations of referential integrity. To solve this problem we will create a trigger which, when entering the information in the supplier_person table, will control the availability of the code of the respective supplier in the supplier_org table and

block the input of the supplier's data as an individual in case if there is already available data on the given supplier as a legal entity (figure 5.7).

To check the trigger, you must try to add data about supplier 2 (which is already stored in the database as a legal entity) as an individual.

```
INSERT INTO supplier_person VALUES (2, 'Makarov', 'Oleg', 'Petrovych');
```

CST.	XAMPP for Windows - mysql -u root -p							
MariaDB [supply]> INSERT INTO supplier_person VALUES (2, 'Makarov', 'Oleg', 'Petrovych'); ERROR 1644 (45001): The person with id 2 is already stored as the organization! MariaDB [supply]> select * from supplier_person;								
supplier_id supplier_last_name	supplier_first_name	supplier_middle_name						
l 3 Ivanov	¦ Illia	Petrovych Illych Stepanovych						
	+	tt						

Figure 5.7

To delete stored procedures and triggers, it is required to use the DROP PROCEDURE and DROP TRIGGER operators respectively.

3. Make a report for the laboratory work

The report should include the main stages of laboratory work and screenshots that demonstrate them.

4. Questions

- 1. What is a stored procedure?
- 2. Name the advantages of stored procedures.
- 3. What operator is used to create a stored procedure?
- 4. How to define input or output parameters of a stored procedure?

- 5. What is the purpose of the IF operator?
- 6. What is the purpose of BEGIN and END operators?
- 7. What is a trigger?
- 8. Name the advantages of triggers.
- 9. Which operator is used to bind a trigger to a table?
- 10. Which events related to the table modification operations might be processed with triggers?
- 11. How to define before or after the table modification operation a trigger should be executed?
 - 12. What are the prefixes NEW and OLD used for?
 - 13. What is the operator SET used for?
 - 14. Which operators are used to remove stored procedures and triggers?