Laboratory work 2

DATA MANIPULATION USING SQL LANGUAGE TOOLS: INSERT, UPDATE, AND DELETE

Goal: learn how to use SQL language operators to add, update, and delete data in MySQL DBMS.

Progress

1. Adding data to a created database

The INSERT statement is used to add data.

The following commands allow to insert the supplier data in the created database:

```
INSERT INTO supplier (supplier_id, supplier_address, supplier_phone) VALUES (1, 'Kharkiv, Nauky av., 55, apt. 108', 'phone: 32-18-44'); INSERT INTO supplier (supplier_id, supplier_address, supplier_phone) VALUES (2, 'Kyiv, Peremohy av., 154, apt. 3', ''); INSERT INTO supplier (supplier_id, supplier_address, supplier_phone) VALUES (3, 'Kharkiv, Pushkinska str., 77', 'phone: 33-33-44, fax: 22-12-33'); INSERT INTO supplier (supplier_id, supplier_address, supplier_phone) VALUES (4, 'Odesa, Derebasivska str., 75', ''); INSERT INTO supplier (supplier_id, supplier_address, supplier_phone) VALUES (5, 'Poltava, Soborna str., 15, apt. 43', '');
```

Check entries created in the supplier table (figure 2.1).

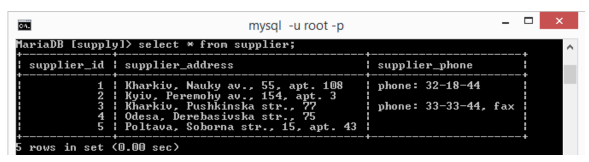


Figure 2.1

The following commands allow to insert the data about the individual entrepreneurs in the database created:

```
INSERT
          INTO
                   supplier person
                                     (supplier id, supplier last name,
supplier first name, supplier middle name) VALUES (1, 'Petrov', 'Pavlo',
'Petrovych');
INSERT
          INTO
                   supplier person
                                     (supplier id, supplier last name,
supplier first name, supplier middle name) VALUES (3, 'Ivanov', 'Illia',
'Illych');
INSERT
                   supplier person (supplier id,
          INTO
                                                   supplier last name,
supplier first name, supplier middle name) VALUES (5, 'Sydorov', 'Serhii',
'Stepanovych');
```

Check entries created in the supplier_person table (figure 2.2).

```
mysql -u root-p

MariaDB [supply]> select * from supplier_person;

supplier_id | supplier_last_name | supplier_first_name | supplier_middle_name

1 | Petrov | Pavlo | Petrovych

3 | Ivanov | Illia | Illych

5 | Sydorov | Serhii | Stepanovych

rows in set (0.00 sec)
```

Figure 2.2

The following commands allow you to insert the data about the legal entities in the created database:

```
INSERT INTO supplier_org (supplier_id, supplier_org_name) VALUES (2, 'Interfruit Ltd.');
INSERT INTO supplier_org (supplier_id, supplier_org_name) VALUES (4, 'Transservice LLC');
```

Check entries created in the supplier_org table (figure 2.3).

```
mysql -u root -p

MariaDB [supply]> select * from supplier_org;

supplier_id | supplier_org_name |

2 | Interfruit Ltd. |
4 | Transservice LLC |

2 rows in set (0.00 sec)
```

Figure 2.3

The following commands allow to insert the details of the concluded contracts in the created database:

INSERT INTO contract (contract_date, supplier_id, contract_note) VALUES
('2018-09-01', 1, 'Order 34 on 30.08.2018');

INSERT INTO contract (contract_date, supplier_id, contract_note) VALUES
('2018-09-10', 1, 'Invoice 08-78 on 28.08.2018');

INSERT INTO contract (contract_date, supplier_id, contract_note) VALUES
('2018-09-23', 3, 'Order 56 on 28.08.2018');

INSERT INTO contract (contract_date, supplier_id, contract_note) VALUES
('2018-09-24', 2, 'Order 74 on 11.09.2018');

INSERT INTO contract (contract_date, supplier_id, contract_note) VALUES
('2018-10-02', 2, 'Invoice 09-12 on 21.09.2018');

Check entries created in the contract table (figure 2.4).

```
mysql -u root -p
MariaDB [supply]> select * from contract;
                                         | supplier_id | contract_note
 contract_number | contract_date
                1 | 2018-09-01 00:00:00 |
                                                     1 | Order 34 on 30.08.2018
                                                     1 | Invoice 08-78 on 28.08.2
                 | 2018-09-10 00:00:00 |
                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 21.09.2
118
 rows in set (0.00 sec)
```

Figure 2.4

The following commands allow to insert the data about the delivered goods in the created database:

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (1, 'TV', 10, 1300);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (1, 'Audio Player', 25, 700);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (1, 'Video Player', 12, 750);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (2, 'Stereo System', 11, 500);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (2, 'Audio Player', 5, 450);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (2, 'Video Player', 8, 450);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (3, 'TV', 52, 900);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (3, 'Audio Player', 11, 550);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (3, 'Monitor', 85, 550);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (4, 'TV', 56, 990);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (4, 'Audio Player', 22, 320);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (4, 'Printer', 41, 350);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (5, 'TV', 14, 860);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (5, 'Audio Player', 33, 580);

INSERT INTO supplied (contract_number, supplied_product, supplied_amount, supplied_cost) VALUES (5, 'Video Player', 17, 850);

Check the entries created in the supplied table (figure 2.5).

+ ¦ supplied_cost	-÷		^
supplied_cost			
	. i		
580.00 860.00			
	; 990.00 ; 580.00	; 990.00 ; 580.00 ; 860.00 ;	; 990.00 ; ; 580.00 ; ; 860.00 ;

Figure 2.5

2. Database update

Updating data (changing the value of fields in existing records) in the database is performed using the operator UPDATE.

For example, if you want to reduce the value of the printer that was delivered under contract number 4, by 5%, the command will be the following (figure 2.6):

```
UPDATE supplied
SET supplied_cost = supplied_cost * 0.95
WHERE contract_number = 4 AND supplied_product = 'Printer';
```

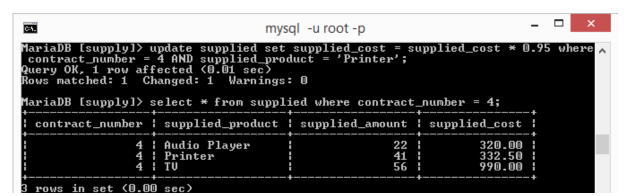


Figure 2.6

3. Deleting data from a database

To delete data from database tables, the DELETE statement is used.

For example, to remove the delivered goods that were supplied according to the contract with the number 5, it is required to execute the following command (figure 2.7):

DELETE FROM supplied WHERE contract number = 5;

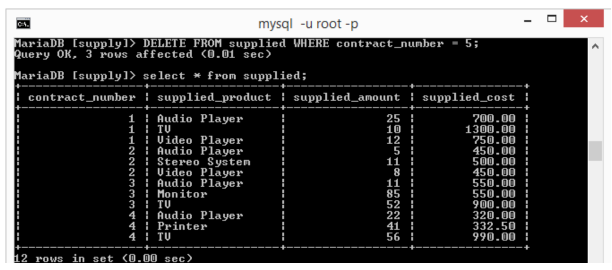


Figure 2.7

Restore deleted entries using INSERT commands.

4. Make a report for the laboratory work

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

5. Questions

- 1. Show the structure and examples of the INSERT statement.
- 2. Show the structure and examples of the UPDATE statement.
- 3. Show the structure and examples of the DELETE statement.
- 4. How to update all records in the database table?
- 5. How to remove all records from the database table?
- 6. How to remove the 20 latest concluded contracts?
- 7. How to increase the price of the 5 cheapest product supplied by the specific contract for 15%?
- 8. Which structure of the INSERT command should be provided in order to skip duplicate keys without error occurrence?