SQL Practice

SQL Practice	1
Create a new table reviews_test	1
2. Insert 5 new records to the reviews_test table	
3. Select all records from the reviews_test table	3
4. Select all records from the article table	4
5. Alter the reviews_test table: add a new column created_at	5
6. Update all other records in the reviews_test table	6
7. Delete the last 2 records in the reviews_test table	7
8. Create a new table reviews	g

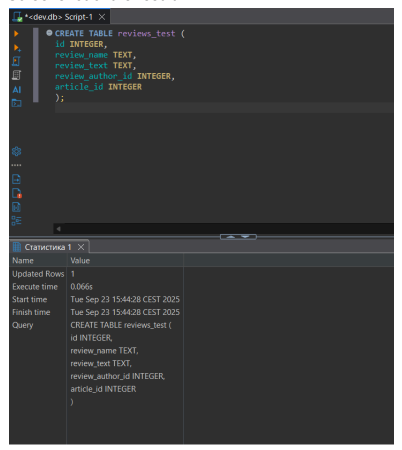
1. Create a new table reviews_test.

Command:

```
None

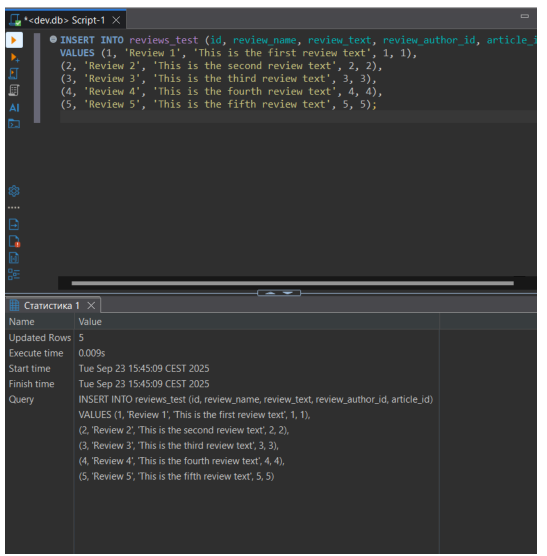
CREATE TABLE reviews_test (
id INTEGER,
review_name TEXT,
review_text TEXT,
review_author_id INTEGER,
article_id INTEGER
);
```

Screenshot of the result:



Insert 5 new records to the **reviews_test** table.

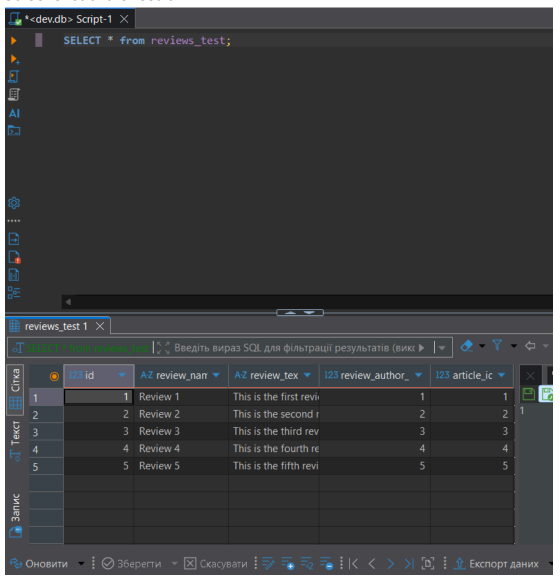
```
None
INSERT INTO reviews_test (id, review_name, review_text, review_author_id, article_id)
VALUES (1, 'Review 1', 'This is the first review text', 1, 1),
(2, 'Review 2', 'This is the second review text', 2, 2),
(3, 'Review 3', 'This is the third review text', 3, 3),
(4, 'Review 4', 'This is the fourth review text', 4, 4),
(5, 'Review 5', 'This is the fifth review text', 5, 5);
```



3. Select all records from the **reviews_test** table.

Command:

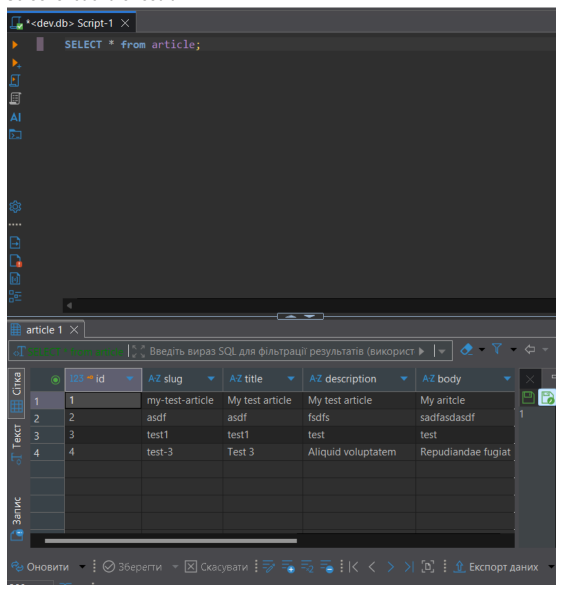
```
None
SELECT * from reviews_test;
```



4. Select all records from the article table.

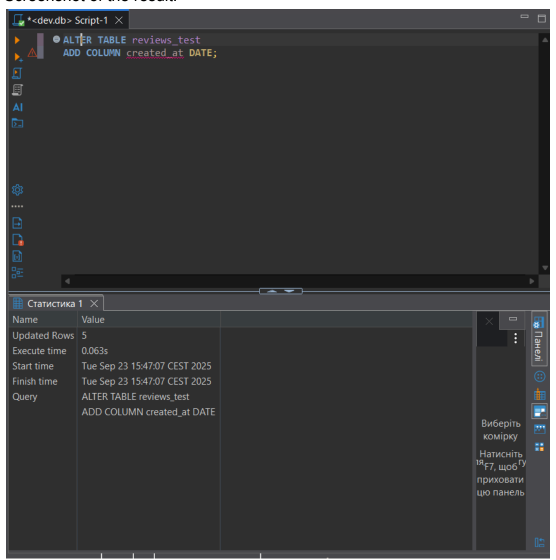
Command:

```
None
SELECT * from article;
```



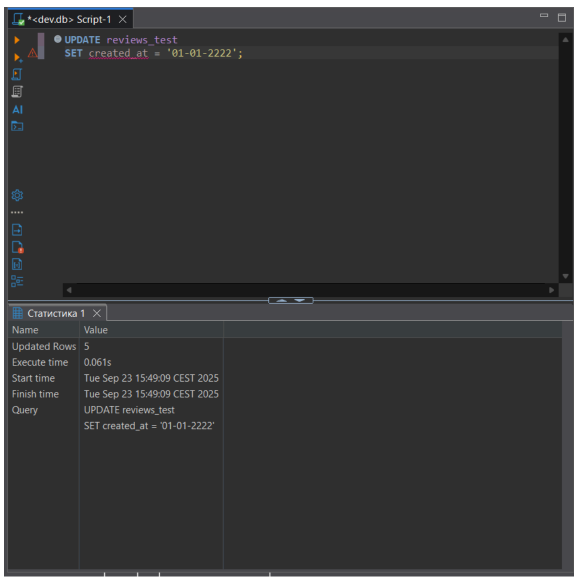
5. Alter the **reviews_test** table: add a new column *created_at*. Command:

```
None
ALTER TABLE reviews_test
ADD COLUMN created_at DATE;
```



6. Update all other records in the **reviews_test** table Command:

```
None
UPDATE reviews_test
SET created_at = '01-01-2222';
```



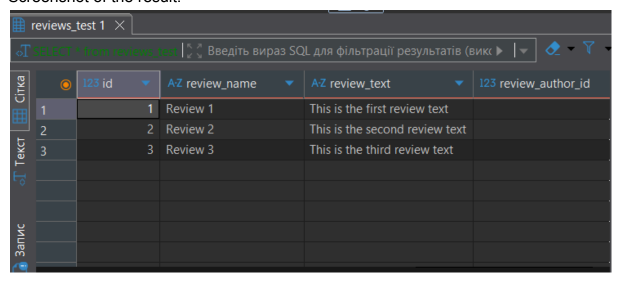
7. Delete the last 2 records in the **reviews_test** table.

Command:

```
None

DELETE FROM reviews_test

WHERE id = 5;
```



8. Create a new table reviews.

Command:

```
None

CREATE TABLE reviews (

id INTEGER PRIMARY KEY,

review_name TEXT UNIQUE NOT NULL,

review_text TEXT NOT NULL DEFAULT 'You need to write something!',

review_author_id INTEGER REFERENCES users(id),

article_id INTEGER REFERENCES article(id)

);
```

```
🛴 *<dev.db> Script-1 🔀 🖳 dev.db
        ● CREATE TABLE reviews (
          id INTEGER PRIMARY KEY, review_name TEXT UNIQUE NOT NULL,
          review_text TEXT NOT NULL DEFAULT 'You need to write something!',
review_author_id INTEGER REFERENCES users(id),
          article_id INTEGER REFERENCES article(id)
                                               🏢 Статистика 1 🗡
Updated Rows 1
Execute time 0.064s
             Tue Sep 23 16:11:00 CEST 2025
Start time
             Tue Sep 23 16:11:00 CEST 2025
             CREATE TABLE reviews (
             id INTEGER PRIMARY KEY,
             review_text TEXT NOT NULL DEFAULT 'You need to write something!',
             review_author_id INTEGER REFERENCES users(id),
              article_id INTEGER REFERENCES article(id)
```