1.

SELECT \*

from student

SELECT level AS stud\_level, user\_id

FROM student AS s

WHERE user\_id = 9651;

2.

SELECT \*

from teacher

SELECT email, teacher\_id

from teacher

WHERE

teacher\_id = 30019

OR teacher\_id = 31433;

3.

SELECT \*

from student

SELECT level, user\_id, education\_form, subject\_id

from student

WHERE ( level = 'Advanced' AND education\_form = 'group')

OR ( level = 'Upper-Intermediate' AND education\_form = 'personal');

4.

SELECT \*

from teacher

SELECT email, teacher\_id, group\_id

from teacher

WHERE group\_id BETWEEN 180 AND 190;

5.

SELECT \*

from USERS

SELECT user\_id, user\_email, subject\_id

FROM users

WHERE user\_email LIKE '%yahoo.com';

6.

INSERT INTO subject (subject\_id, subject\_title)

VALUES(33, 'Chinese');

SELECT \*

from subject

WHERE subject\_id = 33;

7.

UPDATE teacher

SET email = 'cold5562@gmail.com'

WHERE teacher\_id = 5562;

SELECT \*

from teacher

WHERE teacher\_id = 5562;

Доп. Задание

CREATE TABLE posts (

post\_id INTEGER,

text\_len NUMERIC(16,2),

post\_date CHAR(10)

);

INSERT INTO posts (post\_id, text\_len, post\_date)

VALUES

(1, 6799, '09.03.2023'),

(2,7800, '12.03.2023'),

(3, 6907, '19.03.2023'),

(4, 8890, '22.03.2023'),

(5, 9802, '30.03.2023');

CREATE TABLE tags (

post\_id INTEGER,

tag CHAR(8)

);

INSERT INTO tags (post\_id, tag)

VALUES

(1, 'nofilter'),

(2,'happy'),

(3, 'joy'),

(4, 'music'),

(5, 'dark');

SELECT post\_id, text\_len, post\_date

FROM posts

WHERE text\_len > 8000;

SELECT post\_id, tag

FROM tags

WHERE tag = 'happy'

OR tag = 'joy';

SELECT post\_id, post\_date

FROM posts

WHERE post\_date < '10.03.2023';

INSERT INTO posts (post\_id, text\_len, post\_date)

VALUES(6, 10782, '31.03.2023');

INSERT INTO tags (post\_id, tag)

VALUES(6, 'love');

SELECT \*

from posts

WHERE post\_date = '31.03.2023';

SELECT \*

from tags

WHERE tag = 'love';

UPDATE tags

SET tag = 'live'

WHERE post\_id = 5;

SELECT \*

from tags

WHERE tag = 'live';