Laboratory work 2

Stupchenko Valentina

- 1. Explain the difference between DDL and DML, give the following examples:
- a. at least 3 DDL commands;

```
ALTER TABLE department
ADD COLUMN budget integer;

DROP TABLE department CASCADE;

CREATE TABLE department (
dept_name varchar(20) PRIMARY KEY,
building varchar(20));
```

b. at least 4 DML commands.

```
SELECT * FROM department;

UPDATE department SET dept_name = 'Chemistry' WHERE dept_name = 'Biology';

INSERT INTO department (dept_name, building, budget) VALUES ('Chemistry', 'Watson',

60000);

DELETE FROM department WHERE dept_name = 'Music';
```

2.

```
CREATE TABLE customers (
    id integer PRIMARY KEY,
    full_name varchar(50) NOT NULL,
    timestamp timestamp NOT NULL,
    delivery_address text NOT NULL
);

CREATE TABLE products (
    id varchar PRIMARY KEY,
    name varchar UNIQUE NOT NULL,
    description text,
    price double precision NOT NULL CHECK (price > 0)
);

CREATE TABLE orders (
    code integer PRIMARY KEY,
    customer_id integer REFERENCES customers (id),
    total_sum double precision NOT NULL CHECK (total_sum > 0),
    is_paid boolean NOT NULL
);

CREATE TABLE order_items (
    order_code integer REFERENCES orders (code),
    product_id varchar REFERENCES products (id),
    quantity integer NOT NULL CHECK (quantity > 0),
    primary key(order_code, product_id)
);
```

3. Write SQL statements describing tables with appropriate data types and constraints satisfying the following conditions(maybe you need additional tables to store data atomically and efficiently):

```
a) CREATE TABLE students (
full_name varchar PRIMARY KEY,
age integer NOT NULL,
birth_date timestamp NOT NULL,
gender varchar(6) NOT NULL,
```

4. Give examples of insertion, update and deletion of data on tables from exercise 2.

```
INSERT INTO customers (id, full_name, timestamp, delivery_address) VALUES (1, 'Tom
Holland', '2021-08-12 12:02:22', 'street Astana 54');
UPDATE customers SET delivery_address = 'street Gogol 32' WHERE delivery_address =
'street Astana 54';
DELETE FROM customers WHERE full_name = 'Tom Holland';
INSERT INTO orders (code, customer_id, total_sum, is_paid) VALUES (1, 1, 5678, False);
INSERT INTO products (id, name, price) VALUES (1, 'tie', 2000);
INSERT INTO order_items (order_code, product_id, quantity) VALUES (1, 1, 200);
```