

**МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ
РОССИЙСКОЙ ФЕДЕРАЦИИ
ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ
ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ**

«Национальный исследовательский университет ИТМО»

Факультет информационных технологий и программирования

Лабораторная работа №2

по предмету «Проектирование баз данных»

Вариант 1

Выполнил студент группы М34051

Кузнецов Илья

Преподаватель Демина Л.С.

Санкт-Петербург

2022

1. Инициализация схемы

SQL-скрипт:

```
CREATE EXTENSION IF NOT EXISTS "uuid-oss";

CREATE TABLE category (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    name text NOT NULL
);

CREATE TABLE product (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    name text NOT NULL UNIQUE,
    description text,
    price int NOT NULL,
    category_id uuid REFERENCES category(id) NOT NULL
);

CREATE TABLE category_parameter (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    category_id uuid REFERENCES category(id) NOT NULL,
    name text NOT NULL
);

CREATE TABLE product_parameter (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    product_id uuid REFERENCES product(id) NOT NULL,
    category_param_id uuid REFERENCES category_parameter(id) NOT NULL,
    value text NOT NULL
);

CREATE TABLE store (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    location text NOT NULL,
    name text NOT NULL
);

CREATE TABLE store_product (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    product_id uuid REFERENCES product(id) NOT NULL,
    store_id uuid REFERENCES store(id) NOT NULL,
    amount int NOT NULL
);

CREATE TABLE app_user (
    id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
    username text NOT NULL,
    password text NOT NULL,
    name text NOT NULL,
    surname text NOT NULL,
    phone_number text NOT NULL,
    verified boolean NOT NULL DEFAULT false
);
```

```

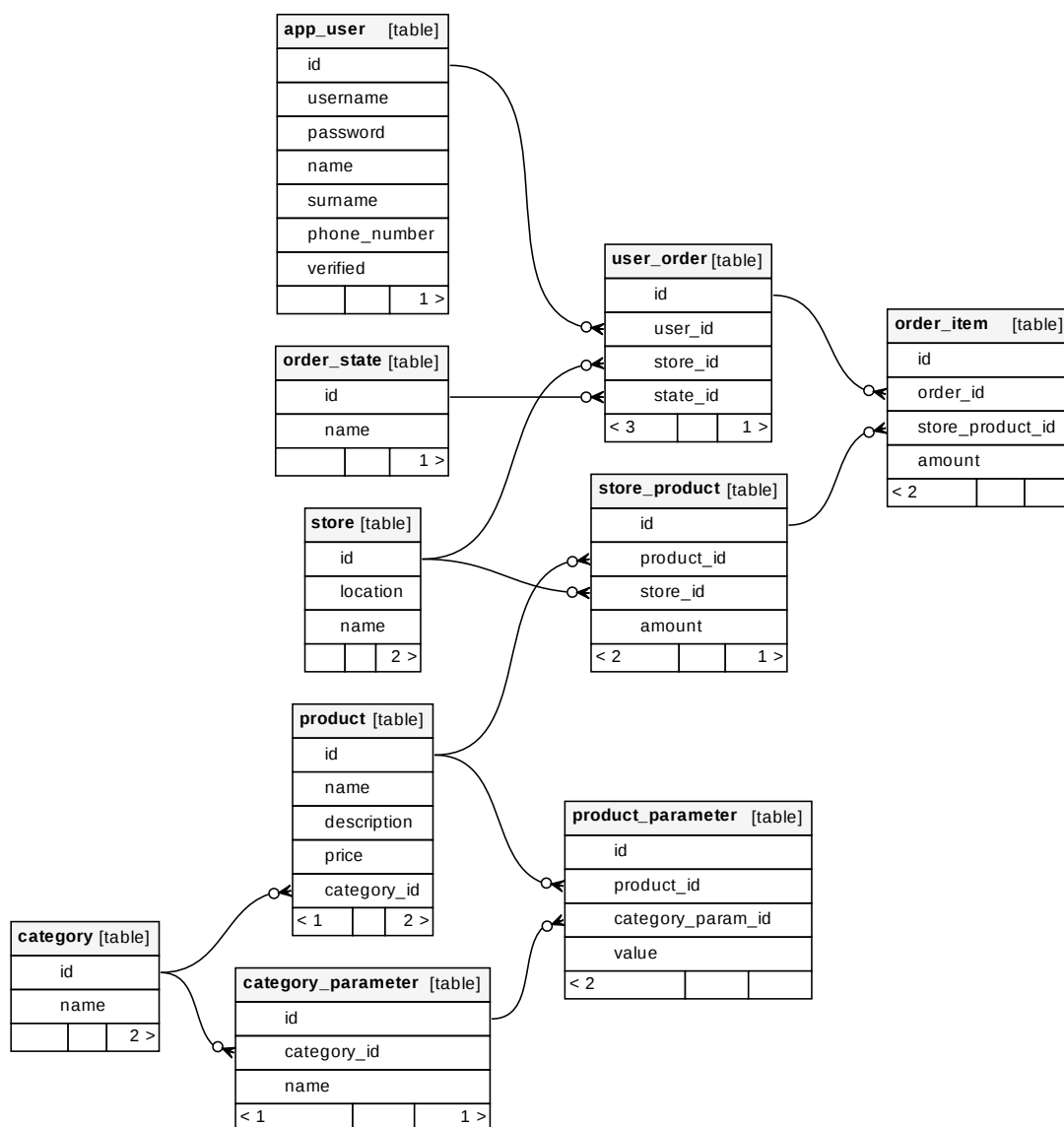
CREATE TABLE order_state (
  id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
  name text NOT NULL
);

CREATE TABLE user_order (
  id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
  user_id uuid REFERENCES app_user(id) NOT NULL,
  store_id uuid REFERENCES store(id) NOT NULL,
  state_id uuid REFERENCES order_state(id) NOT NULL
);

CREATE TABLE order_item (
  id uuid PRIMARY KEY DEFAULT uuid_generate_v4(),
  order_id uuid REFERENCES user_order(id) NOT NULL,
  store_product_id uuid REFERENCES store_product(id) NOT NULL,
  amount int NOT NULL DEFAULT 1
);

```

Сгенерированная на основе схемы данных диаграмма:



2. Заполнение данных

Заполнение данных с помощью SQL:

```
INSERT INTO order_state (name)
VALUES ('COLLECTING'), ('BOOKED'), ('PAID'), ('DELIVERED');

INSERT INTO category (name)
VALUES ('Alcohol'),
       ('Fruits'),
       ('Vegetables'),
       ('Dairy'),
       ('Grocery');

INSERT INTO category_parameter (category_id, name)
VALUES ((SELECT id FROM category WHERE name = 'Alcohol'), 'ABV'),
       ((SELECT id FROM category WHERE name = 'Alcohol'), 'Country'),
       ((SELECT id FROM category WHERE name = 'Fruits'), 'Country'),
       ((SELECT id FROM category WHERE name = 'Vegetables'), 'Country'),
       ((SELECT id FROM category WHERE name = 'Dairy'), 'Fat %'),
       ((SELECT id FROM category WHERE name = 'Dairy'), 'Lactose');

INSERT INTO store (location, name)
VALUES ('St. Petersburg', 'Peter the Great delivery market'),
       ('Moscow', 'Mausoleum market'),
       ('Izmir', 'Waiting for Irish visa market');
```

Заполнение данных с помощью CSV:

```
name,description,price,category
Pinot Grigio,Italian white wine,100000,Alcohol
Bordeaux,French red wine,50000,Alcohol
Campo Viejo Rioja,Spanish red wine,120000,Alcohol
Apples,Local apples,5000,Fruits
Peaches,Local peaches,6000,Fruits
Carrot,Local carrot,4500,Vegetables
Potato,Local potato,4000,Vegetables
Yogurt,Turkish yogurt,10000,Dairy
Milk "Happy farmer",,10000,Dairy
Milk "Prostokvashino",,11000,Dairy
Spaghetti "Barilla",,15000,Grocery
```

```
psql --username=postgres --echo-all -v ON_ERROR_STOP=1
-c "CREATE TEMP TABLE product_uploaded (
  name text NOT NULL UNIQUE,
  description text,
  price int NOT NULL,
  category text not null);"
-c "\copy product_uploaded FROM 'lab2/products.csv' WITH (FORMAT CSV, DELIMITER ',',
-c "INSERT INTO product (name, description, price, category_id)
SELECT p.name, p.description, p.price, c.id
FROM product_uploaded p
JOIN category c ON p.category = c.name;"
```

