Министерство науки и высшего образования Российской Федерации

федеральное государственное автономное образовательное учреждение высшего образования

«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

Отчет

по лабораторной работе №3 «Создание таблиц базы данных PostgreSQL. Заполнение таблиц рабочими данными»

по дисциплине «Проектирование и реализация баз данных»

Автор: Цатинян А.А.

Факультет: ПИН

Группа: К3239

Преподаватель: Говорова М.М.



Санкт-Петербург 2025

Оглавление

Цель работы	3
Практическое задание	3
Выполнение	3
Вывод	19

Цель работы

Овладеть практическими навыками создания таблиц базы данных PostgreSQL 1X, заполнения их рабочими данными, резервного копирования и восстановления БД.

Практическое задание

- 1. Создать базу данных с использованием pgAdmin 4 (согласно индивидуальному заданию).
- 2. Создать схему в составе базы данных.
- 3. Создать таблицы базы данных.
- 4. Установить ограничения на данные: Primary Key, Unique, Check, Foreign Key.
- 5. Заполнить таблицы БД рабочими данными.
- 6. Создать резервную копию БД.

Указание:

Создать две резервные копии:

- с расширением CUSTOM для восстановления БД;
- с расширением PLAIN для листинга (в отчете);
- при создании резервных копий БД настроить параметры Dump options для Type of objects и Queries.
- 7. Восстановить БД.

Выполнение

Вариант 9. БД «Оптовая база»

Схема логической модели базы данных, сгенерированная в Generate ERD указана на рисунке 1.

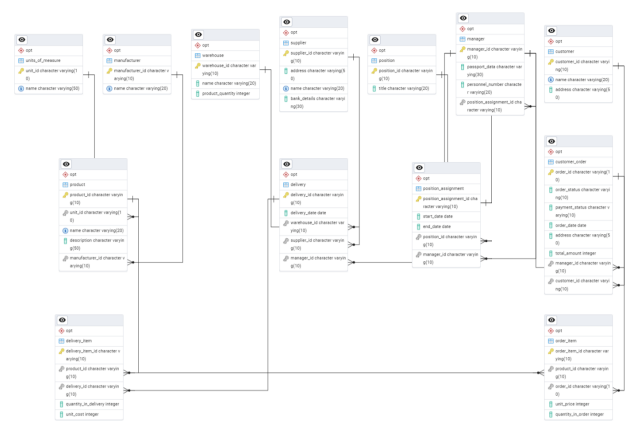


Рисунок 1 – Схема логической модели базы данных.

Листинг кода дампа приведен ниже в листинге 1:

Листинг 1 – Описание атрибутов сущностей

```
-- PostgreSQL database dump

-- Dumped from database version 14.17

-- Dumped by pg_dump version 14.17

-- Started on 2025-03-13 20:00:57

SET statement_timeout = 0;
SET lock_timeout = 0;
SET idle_in_transaction_session_timeout = 0;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = on;
SELECT pg_catalog.set_config('search_path', '', false);
SET check_function_bodies = false;
SET xmloption = content;
SET client_min_messages = warning;
SET row_security = off;
```

```
- TOC entry 4 (class 2615 OID 16864)
 - Name: opt; Type: SCHEMA; Schema: -; Owner: postgres
CREATE SCHEMA opt;
ALTER SCHEMA opt OWNER TO postgres;
SET default tablespace = '';
SET default table access method = heap;
-- TOC entry 220 (class 1259 OID 16965)
-- Name: customer; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.customer (
    customer_id character varying(10) NOT NULL,
    name character varying(20),
   address character varying(50)
);
ALTER TABLE opt.customer OWNER TO postgres;
-- TOC entry 221 (class 1259 OID 16970)
-- Name: customer order; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.customer_order (
    order id character varying(10) NOT NULL,
    order_status character varying(10),
    payment_status character varying(10),
    order_date date,
    address character varying(50),
    total amount integer,
    manager_id character varying(10) NOT NULL,
    customer id character varying(10) NOT NULL
);
ALTER TABLE opt.customer_order OWNER TO postgres;
-- TOC entry 218 (class 1259 OID 16930)
-- Name: delivery; Type: TABLE; Schema: opt; Owner: postgres
```

```
CREATE TABLE opt.delivery (
    delivery_id character varying(10) NOT NULL,
    delivery date date,
    warehouse id character varying(10) NOT NULL,
    supplier id character varying(10) NOT NULL,
    manager id character varying(10) NOT NULL
);
ALTER TABLE opt.delivery OWNER TO postgres;
-- TOC entry 219 (class 1259 OID 16950)
-- Name: delivery item; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.delivery item (
    delivery item id character varying(10) NOT NULL,
    product id character varying(10) NOT NULL,
    delivery_id character varying(10) NOT NULL,
    quantity in delivery integer,
    unit cost integer,
    CONSTRAINT chk_quantity_in_delivery CHECK ((quantity_in_delivery > 0)),
    CONSTRAINT chk unit cost CHECK ((unit cost > ∅))
);
ALTER TABLE opt.delivery item OWNER TO postgres;
-- TOC entry 215 (class 1259 OID 16900)
-- Name: manager; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.manager (
    manager_id character varying(10) NOT NULL,
    passport_data character varying(30),
    personnel number character varying(20),
    position assignment id character varying(10)
);
ALTER TABLE opt.manager OWNER TO postgres;
-- TOC entry 210 (class 1259 OID 16865)
-- Name: manufacturer; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.manufacturer (
    manufacturer_id character varying(10) NOT NULL,
```

```
name character varying(20)
);
ALTER TABLE opt.manufacturer OWNER TO postgres;
-- TOC entry 222 (class 1259 OID 16985)
-- Name: order item; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.order item (
    order_item_id character varying(10) NOT NULL,
    product id character varying(10) NOT NULL,
    order id character varying(10) NOT NULL,
    unit price integer,
    quantity in order integer,
    CONSTRAINT chk quantity in order CHECK ((quantity in order > ∅)),
    CONSTRAINT chk unit price CHECK ((unit price > 0))
);
ALTER TABLE opt.order item OWNER TO postgres;
-- TOC entry 216 (class 1259 OID 16905)
-- Name: position; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt. "position" (
    position id character varying(10) NOT NULL,
    title character varying(20)
);
ALTER TABLE opt. "position" OWNER TO postgres;
-- TOC entry 217 (class 1259 OID 16910)
-- Name: position assignment; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.position_assignment (
    position_assignment_id character varying(10) NOT NULL,
    start date date,
    end_date date,
    position_id character varying(10) NOT NULL,
    manager_id character varying(10) NOT NULL
);
```

```
ALTER TABLE opt.position assignment OWNER TO postgres;
-- TOC entry 212 (class 1259 OID 16875)
-- Name: product; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.product (
    product id character varying(10) NOT NULL,
    unit id character varving(10) NOT NULL,
    name character varying(20),
    description character varying(50),
    manufacturer id character varying(10) NOT NULL
);
ALTER TABLE opt.product OWNER TO postgres;
-- TOC entry 213 (class 1259 OID 16890)
-- Name: supplier; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.supplier (
    supplier id character varying(10) NOT NULL,
    address character varying(50),
    name character varying(20),
    bank_details character varying(30)
);
ALTER TABLE opt.supplier OWNER TO postgres;
-- TOC entry 211 (class 1259 OID 16870)
-- Name: units_of_measure; Type: TABLE; Schema: opt; Owner: postgres
CREATE TABLE opt.units of measure (
    unit_id character varying(10) NOT NULL,
    name character varying(50)
);
ALTER TABLE opt.units_of_measure OWNER TO postgres;
-- TOC entry 214 (class 1259 OID 16895)
-- Name: warehouse; Type: TABLE; Schema: opt; Owner: postgres
```

```
CREATE TABLE opt.warehouse (
   warehouse id character varying(10) NOT NULL,
   name character varying(20),
   product quantity integer
);
ALTER TABLE opt.warehouse OWNER TO postgres;
-- TOC entry 3415 (class 0 OID 16965)
-- Dependencies: 220
-- Data for Name: customer; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.customer (customer_id, name, address) FROM stdin;
CUST1
       JohnDoe LA, Sunset Blvd 20
CUST2
       MegaCorp NY, Broadway 100
-- TOC entry 3416 (class 0 OID 16970)
-- Dependencies: 221
-- Data for Name: customer order; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.customer order (order id, order status, payment status, order date,
address, total_amount, manager_id, customer_id) FROM stdin;
      Created Pending 2023-08-15 LA, Sunset Blvd 20 0 MGR1
0001
                                                                  CUST1
0002
       Created Paid 2023-08-16 NY, Broadway 100 0 MGR2
                                                                  CUST2
-- TOC entry 3413 (class 0 OID 16930)
-- Dependencies: 218
-- Data for Name: delivery; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.delivery (delivery_id, delivery_date, warehouse id, supplier id,
manager id) FROM stdin;
                          SUP1
D001
       2023-08-10 W001
                                   MGR1
D002
       2023-08-11 W001
                          SUP2 MGR2
-- TOC entry 3414 (class 0 OID 16950)
-- Dependencies: 219
-- Data for Name: delivery_item; Type: TABLE DATA; Schema: opt; Owner: postgres
```

```
COPY opt.delivery item (delivery item id, product id, delivery id,
quantity_in_delivery, unit_cost) FROM stdin;
DI001
       P001
               D001
                       30 300
DI002
        P002
               D002
                       20 500
-- TOC entry 3410 (class 0 OID 16900)
-- Dependencies: 215
-- Data for Name: manager; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.manager (manager_id, passport_data, personnel_number,
position assignment id) FROM stdin;
MGR1
       ID12345 001 PA1
MGR2
       ID67890 002 PA2
١.
-- TOC entry 3405 (class 0 OID 16865)
-- Dependencies: 210
-- Data for Name: manufacturer; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.manufacturer (manufacturer_id, name) FROM stdin;
M001
        Samsung
M002
        LG
١.
-- TOC entry 3417 (class 0 OID 16985)
-- Dependencies: 222
-- Data for Name: order item; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.order_item (order_item_id, product_id, order_id, unit_price,
quantity_in_order) FROM stdin;
0I001 P001
               0001
                       350 2
01002
       P002
               0002
                       550 1
-- TOC entry 3411 (class 0 OID 16905)
-- Dependencies: 216
-- Data for Name: position; Type: TABLE DATA; Schema: opt; Owner: postgres
```

```
COPY opt. "position" (position_id, title) FROM stdin;
POS1
        Sales Manager
POS2
        Head of Sales
١.
-- TOC entry 3412 (class 0 OID 16910)
-- Dependencies: 217
-- Data for Name: position assignment; Type: TABLE DATA; Schema: opt; Owner:
postgres
COPY opt.position_assignment (position_assignment_id, start_date, end_date,
position id, manager id) FROM stdin;
PA1 2023-01-01 \N POS1
PA2 2023-06-01 \N POS2
                            MGR2
١.
-- TOC entry 3407 (class 0 OID 16875)
-- Dependencies: 212
-- Data for Name: product; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.product (product_id, unit_id, name, description, manufacturer_id) FROM
stdin;
                Smartphone S10 64GB memory M001
P001
        U001
P002
       U002
              TV 42inch LED display M002
-- TOC entry 3408 (class 0 OID 16890)
-- Dependencies: 213
-- Data for Name: supplier; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.supplier (supplier_id, address, name, bank_details) FROM stdin;
SUP1
        New York, 5th Ave 10 TechSupplier
                                                Bank of America
SUP2
        Seoul, Main St 50 AsiaSupply Industrial Bank
-- TOC entry 3406 (class 0 OID 16870)
-- Dependencies: 211
```

```
- Data for Name: units of measure; Type: TABLE DATA; Schema: opt; Owner:
postgres
COPY opt.units_of_measure (unit_id, name) FROM stdin;
U001
        Piece
U002
       Pack
U003
       Box
١.
-- TOC entry 3409 (class 0 OID 16895)
-- Dependencies: 214
-- Data for Name: warehouse; Type: TABLE DATA; Schema: opt; Owner: postgres
COPY opt.warehouse (warehouse id, name, product quantity) FROM stdin;
       Main Warehouse 100
W001
W002
        Backup Storage 50
-- TOC entry 3249 (class 2606 OID 16974)
-- Name: customer_order customer_order_pkey; Type: CONSTRAINT; Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.customer_order
    ADD CONSTRAINT customer order pkey PRIMARY KEY (order id);
-- TOC entry 3245 (class 2606 OID 16969)
-- Name: customer customer_pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.customer
    ADD CONSTRAINT customer_pkey PRIMARY KEY (customer_id);
-- TOC entry 3243 (class 2606 OID 16954)
-- Name: delivery_item delivery_item_pkey; Type: CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.delivery item
    ADD CONSTRAINT delivery_item_pkey PRIMARY KEY (delivery_item_id);
```

```
- TOC entry 3241 (class 2606 OID 16934)
-- Name: delivery delivery pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.delivery
    ADD CONSTRAINT delivery pkey PRIMARY KEY (delivery id);
-- TOC entry 3235 (class 2606 OID 16904)
-- Name: manager manager_pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.manager
    ADD CONSTRAINT manager_pkey PRIMARY KEY (manager_id);
-- TOC entry 3217 (class 2606 OID 16869)
-- Name: manufacturer manufacturer pkey; Type: CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.manufacturer
    ADD CONSTRAINT manufacturer_pkey PRIMARY KEY (manufacturer_id);
-- TOC entry 3251 (class 2606 OID 16989)
-- Name: order_item order_item_pkey; Type: CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.order item
    ADD CONSTRAINT order_item_pkey PRIMARY KEY (order_item_id);
-- TOC entry 3239 (class 2606 OID 16914)
-- Name: position_assignment position_assignment_pkey;    Type: CONSTRAINT;    Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.position_assignment
    ADD CONSTRAINT position_assignment_pkey PRIMARY KEY (position_assignment_id);
-- TOC entry 3237 (class 2606 OID 16909)
 - Name: position position_pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
```

```
ALTER TABLE ONLY opt. "position"
    ADD CONSTRAINT position_pkey PRIMARY KEY (position_id);
-- TOC entry 3225 (class 2606 OID 16879)
-- Name: product product_pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.product
    ADD CONSTRAINT product_pkey PRIMARY KEY (product_id);
-- TOC entry 3229 (class 2606 OID 16894)
-- Name: supplier supplier_pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.supplier
    ADD CONSTRAINT supplier pkey PRIMARY KEY (supplier id);
-- TOC entry 3247 (class 2606 OID 17152)
-- Name: customer unique_customer_name;    Type: CONSTRAINT;    Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.customer
    ADD CONSTRAINT unique_customer_name UNIQUE (name);
-- TOC entry 3219 (class 2606 OID 17146)
-- Name: manufacturer unique_manufacturer_name;    Type: CONSTRAINT;    Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.manufacturer
    ADD CONSTRAINT unique_manufacturer_name UNIQUE (name);
-- TOC entry 3227 (class 2606 OID 17154)
-- Name: product unique_product_name_manufacturer;    Type: CONSTRAINT;    Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.product
```

```
ADD CONSTRAINT unique product name manufacturer UNIQUE (name,
manufacturer id);
-- TOC entry 3231 (class 2606 OID 17150)
-- Name: supplier unique supplier name; Type: CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.supplier
    ADD CONSTRAINT unique supplier name UNIQUE (name);
-- TOC entry 3221 (class 2606 OID 17148)
-- Name: units_of_measure unique_units_of_measure_name;    Type: CONSTRAINT;    Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.units of measure
    ADD CONSTRAINT unique units of measure name UNIQUE (name);
-- TOC entry 3223 (class 2606 OID 16874)
-- Name: units of measure units of measure pkey; Type: CONSTRAINT; Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.units_of_measure
    ADD CONSTRAINT units of measure pkey PRIMARY KEY (unit id);
-- TOC entry 3233 (class 2606 OID 16899)
-- Name: warehouse warehouse pkey; Type: CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.warehouse
    ADD CONSTRAINT warehouse_pkey PRIMARY KEY (warehouse_id);
-- TOC entry 3263 (class 2606 OID 16980)
-- Name: customer order fk customer order customer; Type: FK CONSTRAINT; Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.customer order
```

```
ADD CONSTRAINT fk customer order customer FOREIGN KEY (customer id)
REFERENCES opt.customer(customer id);
-- TOC entry 3262 (class 2606 OID 16975)
-- Name: customer order fk customer order manager; Type: FK CONSTRAINT; Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.customer order
    ADD CONSTRAINT fk_customer_order_manager FOREIGN KEY (manager_id) REFERENCES
opt.manager(manager_id);
-- TOC entry 3261 (class 2606 OID 16960)
-- Name: delivery item fk delivery item delivery; Type: FK CONSTRAINT; Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.delivery item
    ADD CONSTRAINT fk_delivery_item_delivery FOREIGN KEY (delivery_id) REFERENCES
opt.delivery(delivery_id);
-- TOC entry 3260 (class 2606 OID 16955)
-- Name: delivery_item fk_delivery_item_product;    Type: FK CONSTRAINT;    Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.delivery_item
    ADD CONSTRAINT fk_delivery_item_product FOREIGN_KEY (product id) REFERENCES
opt.product(product id);
-- TOC entry 3259 (class 2606 OID 16945)
-- Name: delivery fk_delivery_manager; Type: FK CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.delivery
    ADD CONSTRAINT fk_delivery_manager FOREIGN KEY (manager_id) REFERENCES
opt.manager(manager_id);
 - TOC entry 3258 (class 2606 OID 16940)
```

```
- Name: delivery fk delivery supplier; Type: FK CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.delivery
    ADD CONSTRAINT fk_delivery_supplier FOREIGN KEY (supplier_id) REFERENCES
opt.supplier(supplier id);
-- TOC entry 3257 (class 2606 OID 16935)
-- Name: delivery fk delivery warehouse; Type: FK CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.delivery
    ADD CONSTRAINT fk delivery warehouse FOREIGN KEY (warehouse id) REFERENCES
opt.warehouse(warehouse id);
-- TOC entry 3254 (class 2606 OID 16925)
-- Name: manager fk_manager_position_assignment;    Type: FK CONSTRAINT;    Schema:
opt; Owner: postgres
ALTER TABLE ONLY opt.manager
    ADD CONSTRAINT fk manager position assignment FOREIGN KEY
(position assignment id) REFERENCES
opt.position_assignment(position_assignment_id);
-- TOC entry 3265 (class 2606 OID 16995)
-- Name: order item fk order item order; Type: FK CONSTRAINT; Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.order item
    ADD CONSTRAINT fk order item order FOREIGN KEY (order id) REFERENCES
opt.customer_order(order_id);
-- TOC entry 3264 (class 2606 OID 16990)
-- Name: order_item fk_order_item_product; Type: FK CONSTRAINT; Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.order item
```

```
ADD CONSTRAINT fk order item product FOREIGN KEY (product id) REFERENCES
opt.product(product id);
-- TOC entry 3256 (class 2606 OID 16920)
-- Name: position assignment fk position assignment manager; Type: FK CONSTRAINT;
Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.position assignment
    ADD CONSTRAINT fk position assignment manager FOREIGN KEY (manager id)
REFERENCES opt.manager(manager_id);
-- TOC entry 3255 (class 2606 OID 16915)
-- Name: position assignment fk position assignment position; Type: FK
CONSTRAINT; Schema: opt; Owner: postgres
ALTER TABLE ONLY opt.position assignment
    ADD CONSTRAINT fk_position_assignment_position FOREIGN KEY (position_id)
REFERENCES opt."position"(position_id);
-- TOC entry 3253 (class 2606 OID 16885)
-- Name: product fk_product_manufacturer;    Type: FK CONSTRAINT;    Schema: opt;
Owner: postgres
ALTER TABLE ONLY opt.product
    ADD CONSTRAINT fk_product_manufacturer FOREIGN KEY (manufacturer_id)
REFERENCES opt.manufacturer(manufacturer id);
-- TOC entry 3252 (class 2606 OID 16880)
-- Name: product fk_product_unit;    Type: FK CONSTRAINT;    Schema: opt; Owner:
postgres
ALTER TABLE ONLY opt.product
    ADD CONSTRAINT fk_product_unit FOREIGN KEY (unit_id) REFERENCES
opt.units_of_measure(unit_id);
-- Completed on 2025-03-13 20:00:57
```

-- PostgreSQL database dump complete

_ .

Вывод

В ходе лабораторной работы я научился создавать, заполнять, восстанавливать и сохранять базы данных PostgreSQL с использованием программы pgAdmin 4. В процессе работы была создана база данных и таблицы в соответствии с заданием. Были определены необходимые связи и ограничения, после чего таблицы были заполнены данными. Для обеспечения безопасности в случае сбоя я создал две резервные копии, что позволило восстановить базу данных без потерь, а также получить листинг кода.