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»

Обучающийся Клименков Владислав Максимович Факультет прикладной информатики Группа К3241 Направление подготовки 09.03.03 Прикладная информатика Образовательная программа Мобильные и сетевые технологии 2023 Преподаватель Говорова Марина Михайловна

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

1 Наименование БД

«Служба заказа такси» (taxi service)

2 Схема логической модели базы данных, сгенерированная в Generate ERD

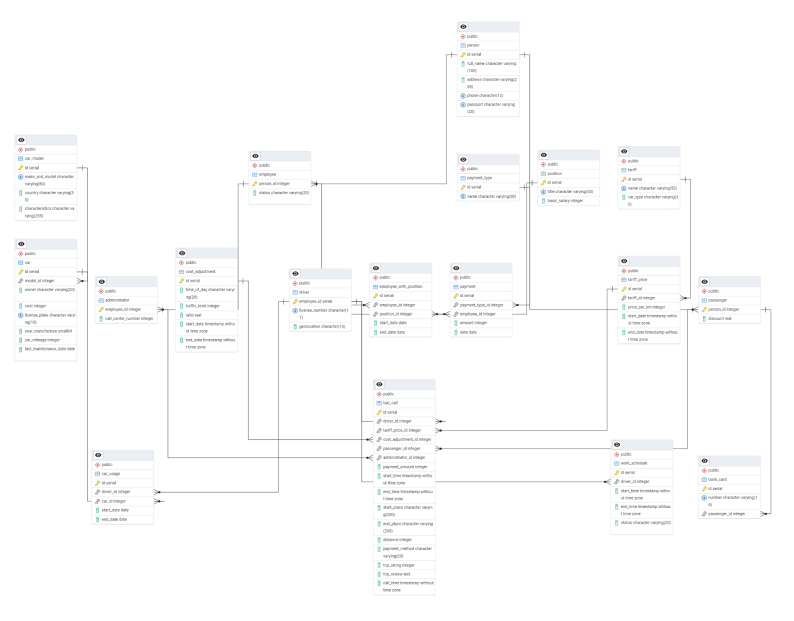


Рисунок 1 — Схема логической модели базы данных, сгенерированная в Generate ERD

3 Dump, содержащий скрипты работы с БД

```
-- PostgreSQL database dump
--

-- Dumped from database version 17.4
-- Dumped by pg_dump version 17.4
-- Started on 2025-03-27 15:54:02

SET statement_timeout = 0;
SET lock_timeout = 0;
SET idle_in_transaction_session_timeout = 0;
SET transaction_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;
SET default_tablespace = '';
SET default_table_access_method = heap;
-- TOC entry 228 (class 1259 OID 16484)
-- Name: administrator; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.administrator (
    employee_id integer NOT NULL,
    call_center_number integer NOT NULL,
    CONSTRAINT check_call_center_number CHECK ((call_center_number >= 1))
);
ALTER TABLE public.administrator OWNER TO postgres;
-- TOC entry 235 (class 1259 OID 16548)
-- Name: bank_card; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.bank card (
    id integer NOT NULL,
    number character varying (16) NOT NULL,
    passenger_id integer NOT NULL,
    CONSTRAINT check number CHECK (((number)::text ~ '^[0-9]+$'::text))
);
ALTER TABLE public.bank_card OWNER TO postgres;
-- TOC entry 234 (class 1259 OID 16547)
-- Name: bank_card_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.bank card id seq
   AS integer
    START WITH 1
    INCREMENT BY 1
```

```
CACHE 1;
ALTER SEQUENCE public.bank card id seq OWNER TO postgres;
-- TOC entry 5025 (class 0 OID 0)
-- Dependencies: 234
-- Name: bank card id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.bank_card_id_seq OWNED BY public.bank_card.id;
-- TOC entry 239 (class 1259 OID 16577)
-- Name: car; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.car (
   id integer NOT NULL,
   model id integer NOT NULL,
   owner character varying (20) NOT NULL,
   cost integer NOT NULL,
   license plate character varying(10) NOT NULL,
   year_manufacture smallint NOT NULL,
   car mileage integer NOT NULL,
   last maintenance date date NOT NULL,
   CONSTRAINT check car mileage CHECK ((car mileage >= 0)),
   CONSTRAINT check cost CHECK ((cost >= 0)),
                  CONSTRAINT
                                '^[ABEKMHOPCTYXABEKMHOPCTYX]\d{3}[ABEKMHOPCTYXABEKMHOPCTYX]{2}\d{2,3}$'::text)),
     CONSTRAINT check_owner CHECK (((owner)::text = ANY ((ARRAY['компания'::character varying,
'водитель'::character varying])::text[]))),
            CONSTRAINT check year manufacture CHECK (((year manufacture >= 2000)
                                                                                          AND
((year_manufacture)::numeric <= EXTRACT(year FROM CURRENT_DATE))))</pre>
);
ALTER TABLE public.car OWNER TO postgres;
-- TOC entry 238 (class 1259 OID 16576)
-- Name: car id seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

NO MINVALUE

CREATE SEQUENCE public.car id seq

```
AS integer
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.car_id_seq OWNER TO postgres;
-- TOC entry 5026 (class 0 OID 0)
-- Dependencies: 238
-- Name: car_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.car id seq OWNED BY public.car.id;
-- TOC entry 237 (class 1259 OID 16561)
-- Name: car model; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.car_model (
    id integer NOT NULL,
   make_and_model character varying(50) NOT NULL,
    country character varying (30) NOT NULL,
   characteristics character varying (255) NOT NULL
);
ALTER TABLE public.car model OWNER TO postgres;
-- TOC entry 236 (class 1259 OID 16560)
-- Name: car_model_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.car_model_id_seq
   AS integer
    START WITH 1
   INCREMENT BY 1
   NO MINVALUE
    NO MAXVALUE
    CACHE 1;
```

```
-- TOC entry 5027 (class 0 OID 0)
-- Dependencies: 236
-- Name: car_model_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.car_model_id_seq OWNED BY public.car_model.id;
__
-- TOC entry 241 (class 1259 OID 16592)
-- Name: car_usage; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.car_usage (
    id integer NOT NULL,
    driver_id integer NOT NULL,
   car_id integer NOT NULL,
    start_date date NOT NULL,
    end_date date,
    CONSTRAINT check_date CHECK ((end_date > start_date))
);
ALTER TABLE public.car usage OWNER TO postgres;
-- TOC entry 240 (class 1259 OID 16591)
-- Name: car_usage_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.car_usage_id_seq
   AS integer
    START WITH 1
   INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.car_usage_id_seq OWNER TO postgres;
-- TOC entry 5028 (class 0 OID 0)
-- Dependencies: 240
-- Name: car_usage_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
```

```
-- TOC entry 247 (class 1259 OID 16639)
-- Name: cost adjustment; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.cost adjustment (
    id integer NOT NULL,
    time of day character varying (20) NOT NULL,
    traffic level integer NOT NULL,
    ratio real NOT NULL,
    start date timestamp without time zone NOT NULL,
    end date timestamp without time zone,
    CONSTRAINT check_date CHECK ((end_date > start_date)),
     CONSTRAINT check ratio CHECK (((ratio > (0)::double precision) AND (ratio <= (5)::double
precision))),
      CONSTRAINT check_time_of_day CHECK (((time_of_day)::text = ANY ((ARRAY['день'::character
           'вечер'::character varying, 'ночь'::character varying,
varying,
                                                                               'утро'::character
varying])::text[]))),
    CONSTRAINT check traffic level CHECK (((traffic level >= 0) AND (traffic level <= 10)))
);
ALTER TABLE public.cost adjustment OWNER TO postgres;
-- TOC entry 246 (class 1259 OID 16638)
-- Name: cost adjustment id seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.cost adjustment id seq
   AS integer
   START WITH 1
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER SEQUENCE public.cost adjustment id seq OWNER TO postgres;
-- TOC entry 5029 (class 0 OID 0)
-- Dependencies: 246
-- Name: cost_adjustment_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
```

ALTER SEQUENCE public.car_usage_id_seq OWNED BY public.car_usage.id;

```
-- TOC entry 230 (class 1259 OID 16497)
-- Name: driver; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.driver (
    employee_id integer NOT NULL,
    license number character(11) NOT NULL,
    geolocation character (15),
    CONSTRAINT check_geolocation CHECK ((geolocation ~ '^[0-9.,]+$'::text)),
    CONSTRAINT check_license_number CHECK ((license_number ~ '^[0-9 ]+$'::text))
);
ALTER TABLE public.driver OWNER TO postgres;
-- TOC entry 229 (class 1259 OID 16496)
-- Name: driver_employee_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.driver_employee_id_seq
   AS integer
    START WITH 1
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.driver_employee_id_seq OWNER TO postgres;
-- TOC entry 5030 (class 0 OID 0)
-- Dependencies: 229
-- Name: driver_employee_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.driver employee id seq OWNED BY public.driver.employee id;
-- TOC entry 219 (class 1259 OID 16415)
-- Name: employee; Type: TABLE; Schema: public; Owner: postgres
```

ALTER SEQUENCE public.cost_adjustment_id_seq OWNED BY public.cost_adjustment.id;

```
CREATE TABLE public.employee (
   person id integer NOT NULL,
    status character varying(20) NOT NULL
);
ALTER TABLE public.employee OWNER TO postgres;
-- TOC entry 223 (class 1259 OID 16443)
-- Name: employee with position; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.employee_with_position (
    id integer NOT NULL,
    employee_id integer NOT NULL,
    position id integer NOT NULL,
    start_date date NOT NULL,
    end_date date
);
ALTER TABLE public.employee_with_position OWNER TO postgres;
-- TOC entry 222 (class 1259 OID 16442)
-- Name: employee_with_position_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.employee_with_position_id_seq
   AS integer
   START WITH 1
   INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.employee_with_position_id_seq OWNER TO postgres;
-- TOC entry 5031 (class 0 OID 0)
-- Dependencies: 222
-- Name: employee with position id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.employee_with_position_id_seq OWNED BY public.employee_with_position.id;
```

```
-- TOC entry 233 (class 1259 OID 16527)
-- Name: passenger; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.passenger (
   person_id integer NOT NULL,
    discount real,
      CONSTRAINT check_discount CHECK (((discount >= (0)::double precision) AND (discount <=
(1)::double precision)))
);
ALTER TABLE public.passenger OWNER TO postgres;
-- TOC entry 227 (class 1259 OID 16468)
-- Name: payment; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.payment (
    id integer NOT NULL,
   payment_type_id integer NOT NULL,
    employee_id integer NOT NULL,
    amount integer NOT NULL,
    date date NOT NULL,
    CONSTRAINT check amount CHECK ((amount > 0))
);
ALTER TABLE public.payment OWNER TO postgres;
-- TOC entry 226 (class 1259 OID 16467)
-- Name: payment id seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.payment_id_seq
   AS integer
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
   NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.payment_id_seq OWNER TO postgres;
```

11

```
-- TOC entry 5032 (class 0 OID 0)
-- Dependencies: 226
-- Name: payment_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.payment id seq OWNED BY public.payment.id;
-- TOC entry 225 (class 1259 OID 16461)
-- Name: payment type; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.payment_type (
   id integer NOT NULL,
   name character varying (30) NOT NULL
);
ALTER TABLE public.payment type OWNER TO postgres;
-- TOC entry 224 (class 1259 OID 16460)
-- Name: payment_type_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.payment_type_id_seq
   AS integer
   START WITH 1
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.payment_type_id_seq OWNER TO postgres;
-- TOC entry 5033 (class 0 OID 0)
-- Dependencies: 224
-- Name: payment_type_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.payment_type_id_seq OWNED BY public.payment_type.id;
-- TOC entry 217 (class 1259 OID 16402)
-- Name: person; Type: TABLE; Schema: public; Owner: postgres
```

```
CREATE TABLE public.person (
    id integer NOT NULL,
    full name character varying (100) NOT NULL,
    address character varying (255) NOT NULL,
    phone character(12) NOT NULL,
    passport character varying (20) NOT NULL,
    CONSTRAINT check_full_name CHECK (((full_name)::text ~ '^[A-Яа-яЁё -]+$'::text)),
    CONSTRAINT check_passport CHECK (((passport)::text ~ '^[A-Za-zA-Aa-A\( \)eq ]+\( \)::text)),
    CONSTRAINT check phone CHECK ((phone ~ '^[0-9+]+$'::text))
);
ALTER TABLE public.person OWNER TO postgres;
-- TOC entry 218 (class 1259 OID 16405)
-- Name: person_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.person id seq
   AS integer
    START WITH 1
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.person id seq OWNER TO postgres;
-- TOC entry 5034 (class 0 OID 0)
-- Dependencies: 218
-- Name: person id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.person_id_seq OWNED BY public.person.id;
-- TOC entry 220 (class 1259 OID 16432)
-- Name: position; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "position" (
    id integer NOT NULL,
    title character varying (50) NOT NULL,
```

```
basic salary integer NOT NULL,
    CONSTRAINT check basic salary CHECK ((basic salary >= 0))
);
ALTER TABLE public. "position" OWNER TO postgres;
-- TOC entry 221 (class 1259 OID 16435)
-- Name: position_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.position_id_seq
   AS integer
   START WITH 1
    INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER SEQUENCE public.position id seq OWNER TO postgres;
-- TOC entry 5035 (class 0 OID 0)
-- Dependencies: 221
-- Name: position_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.position_id_seq OWNED BY public."position".id;
-- TOC entry 243 (class 1259 OID 16617)
-- Name: tariff; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tariff (
   id integer NOT NULL,
   name character varying (50) NOT NULL,
    car type character varying (30) NOT NULL,
    CONSTRAINT check_car_type CHECK (((car_type)::text = ANY ((ARRAY['эконом'::character varying,
'комфорт'::character
                                    'бизнес'::character varying,
                       varying,
                                                                          'премиум'::character
varying])::text[])))
);
ALTER TABLE public.tariff OWNER TO postgres;
```

```
-- TOC entry 242 (class 1259 OID 16616)
-- Name: tariff_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tariff id seq
   AS integer
   START WITH 1
    INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.tariff id seq OWNER TO postgres;
-- TOC entry 5036 (class 0 OID 0)
-- Dependencies: 242
-- Name: tariff id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tariff_id_seq OWNED BY public.tariff.id;
-- TOC entry 245 (class 1259 OID 16627)
-- Name: tariff_price; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tariff price (
    id integer NOT NULL,
    tariff id integer NOT NULL,
    price_per_km integer NOT NULL,
    start date timestamp without time zone NOT NULL,
    end_date timestamp without time zone,
    CONSTRAINT check date CHECK ((end date > start date)),
    CONSTRAINT check_price_per_km CHECK ((price_per_km >= 0))
);
ALTER TABLE public.tariff price OWNER TO postgres;
-- TOC entry 244 (class 1259 OID 16626)
-- Name: tariff price id seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tariff_price_id_seq
```

```
AS integer
    START WITH 1
    INCREMENT BY 1
   NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.tariff price id seq OWNER TO postgres;
-- TOC entry 5037 (class 0 OID 0)
-- Dependencies: 244
-- Name: tariff_price_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tariff price id seq OWNED BY public.tariff price.id;
-- TOC entry 249 (class 1259 OID 16647)
-- Name: taxi call; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.taxi call (
    id integer NOT NULL,
    driver id integer NOT NULL,
    tariff price id integer NOT NULL,
   cost adjustment id integer NOT NULL,
    passenger id integer NOT NULL,
    administrator id integer NOT NULL,
    payment amount integer NOT NULL,
    start time timestamp without time zone NOT NULL,
    end_time timestamp without time zone NOT NULL,
    start place character varying (200) NOT NULL,
    end place character varying (200) NOT NULL,
    distance integer NOT NULL,
    payment_method character varying(20) NOT NULL,
    trip_rating integer,
    trip review text,
    call time timestamp without time zone NOT NULL,
    CONSTRAINT check distance CHECK ((distance >= 0)),
    CONSTRAINT check_payment_amount CHECK ((payment_amount >= 0)),
               CONSTRAINT check payment method CHECK (((payment method)::text
                                                                                              ANY
((ARRAY['наличные'::character varying, 'онлайн'::character varying, 'карта'::character
varying])::text[]))),
    CONSTRAINT check_time CHECK (((end_time > start_time) AND (start_time > call_time))),
    CONSTRAINT check_trip_rating CHECK (((trip_rating >= 1) AND (trip_rating <= 5)))
```

);

```
ALTER TABLE public.taxi_call OWNER TO postgres;
-- TOC entry 248 (class 1259 OID 16646)
-- Name: taxi_call_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.taxi_call_id_seq
   AS integer
    START WITH 1
    INCREMENT BY 1
   NO MINVALUE
    NO MAXVALUE
    CACHE 1;
ALTER SEQUENCE public.taxi_call_id_seq OWNER TO postgres;
-- TOC entry 5038 (class 0 OID 0)
-- Dependencies: 248
-- Name: taxi call id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.taxi_call_id_seq OWNED BY public.taxi_call.id;
-- TOC entry 232 (class 1259 OID 16513)
-- Name: work_schedule; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.work schedule (
    id integer NOT NULL,
    driver id integer NOT NULL,
    start_time timestamp without time zone NOT NULL,
    end time timestamp without time zone NOT NULL,
    status character varying(20),
   CONSTRAINT check_time CHECK ((end_time > start_time))
);
ALTER TABLE public.work_schedule OWNER TO postgres;
-- TOC entry 231 (class 1259 OID 16512)
-- Name: work_schedule_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

```
CREATE SEQUENCE public.work_schedule_id_seq
   AS integer
   START WITH 1
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER SEQUENCE public.work_schedule_id_seq OWNER TO postgres;
-- TOC entry 5039 (class 0 OID 0)
-- Dependencies: 231
-- Name: work schedule id seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.work schedule id seq OWNED BY public.work schedule.id;
-- TOC entry 4730 (class 2604 OID 16551)
-- Name: bank_card id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER
          TABLE
                  ONLY
                            public.bank_card ALTER COLUMN id
                                                                            SET
                                                                                      DEFAULT
nextval('public.bank_card_id_seq'::regclass);
-- TOC entry 4732 (class 2604 OID 16580)
-- Name: car id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.car ALTER COLUMN id SET DEFAULT nextval('public.car id seq'::regclass);
-- TOC entry 4731 (class 2604 OID 16564)
-- Name: car model id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE
                 ONLY public.car_model
                                                ALTER COLUMN id SET
                                                                                      DEFAULT
nextval('public.car model id seq'::regclass);
```

18

```
-- TOC entry 4733 (class 2604 OID 16595)
-- Name: car usage id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER
         TABLE
                            public.car_usage
                                                                          SET
                   ONLY
                                               ALTER
                                                         COLUMN id
                                                                                    DEFAULT
nextval('public.car usage id seq'::regclass);
-- TOC entry 4736 (class 2604 OID 16642)
-- Name: cost adjustment id; Type: DEFAULT; Schema: public; Owner: postgres
       TABLE
ALTER
                ONLY
                        public.cost_adjustment
                                                  ALTER
                                                           COLUMN
                                                                     id
                                                                           SET
                                                                                    DEFAULT
nextval('public.cost adjustment id seq'::regclass);
-- TOC entry 4728 (class 2604 OID 16500)
-- Name: driver employee id; Type: DEFAULT; Schema: public; Owner: postgres
       TABLE ONLY public.driver ALTER
ALTER
                                                              employee id SET
                                                                                    DEFAULT
                                                   COLUMN
nextval('public.driver employee id seq'::regclass);
-- TOC entry 4725 (class 2604 OID 16446)
-- Name: employee with position id; Type: DEFAULT; Schema: public; Owner: postgres
      TABLE ONLY public.employee with position
ALTER
                                                     ALTER COLUMN
                                                                             SET
                                                                                    DEFAULT
                                                                        id
nextval('public.employee with position id seq'::regclass);
-- TOC entry 4727 (class 2604 OID 16471)
-- Name: payment id; Type: DEFAULT; Schema: public; Owner: postgres
                           public.payment
                                                        COLUMN id
                                                                          SET
                                                                                    DEFAULT
ALTER
          TABLE
                    ONLY
                                             ALTER
nextval('public.payment id seq'::regclass);
-- TOC entry 4726 (class 2604 OID 16464)
-- Name: payment_type id; Type: DEFAULT; Schema: public; Owner: postgres
```

```
ALTER
         TABLE
                  ONLY
                           public.payment type
                                                     ALTER
                                                               COLUMN
                                                                           id
                                                                                 SET
                                                                                          DEFAULT
nextval('public.payment_type_id_seq'::regclass);
-- TOC entry 4723 (class 2604 OID 16406)
-- Name: person id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER
          TABLE
                     ONLY
                               public.person
                                                  ALTER
                                                             COLUMN
                                                                         id
                                                                                 SET
                                                                                          DEFAULT
nextval('public.person id seq'::regclass);
-- TOC entry 4724 (class 2604 OID 16436)
-- Name: position id; Type: DEFAULT; Schema: public; Owner: postgres
                              public."position"
                                                                                 SET
ALTER
          TABLE
                    ONLY
                                                    ALTER
                                                              COLUMN
                                                                          id
                                                                                          DEFAULT
nextval('public.position id seq'::regclass);
-- TOC entry 4734 (class 2604 OID 16620)
-- Name: tariff id; Type: DEFAULT; Schema: public; Owner: postgres
__
ALTER
          TABLE
                     ONLY
                               public.tariff
                                                 ALTER
                                                                        id
                                                                                 SET
                                                                                          DEFAULT
                                                             COLUMN
nextval('public.tariff id seq'::regclass);
-- TOC entry 4735 (class 2604 OID 16630)
-- Name: tariff_price id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER
          TABLE
                    ONLY
                             public.tariff price
                                                     ALTER
                                                               COLUMN
                                                                           id
                                                                                  SET
                                                                                          DEFAULT
nextval('public.tariff_price_id_seq'::regclass);
-- TOC entry 4737 (class 2604 OID 16650)
-- Name: taxi_call id; Type: DEFAULT; Schema: public; Owner: postgres
                              public.taxi call
ALTER
          TABLE
                    ONLY
                                                    ALTER
                                                              COLUMN
                                                                          id
                                                                                 SET
                                                                                          DEFAULT
nextval('public.taxi_call_id_seq'::regclass);
```

```
-- TOC entry 4729 (class 2604 OID 16516)
-- Name: work_schedule id; Type: DEFAULT; Schema: public; Owner: postgres
--

ALTER TABLE ONLY public.work_schedule ALTER COLUMN id SET DEFAULT nextval('public.work_schedule_id_seq'::regclass);
--

-- TOC entry 4998 (class 0 OID 16484)
-- Dependencies: 228
-- Data for Name: administrator; Type: TABLE DATA; Schema: public; Owner: postgres
```

Выводы

В данной лабораторной работе мне удалось овладеть практическими навыками создания таблиц базы данных PostgreSQL 17, заполнения их рабочими данными, резервного копирования и восстановления БД.