

**Министерство науки и высшего образования Российской Федерации**  
федеральное государственное автономное образовательное учреждение высшего  
образования  
**«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»**

**Отчет**

по лабораторной работе №3.2 «Создание таблиц базы данных PostgreSQL. Заполнение  
таблиц рабочими данными»

по дисциплине **«Проектирование и реализация баз данных»**

Автор: Русинов В.А.

Факультет: ИКТ

Группа: K3240

Преподаватель: Говорова М.М.



Санкт-Петербург 2023

## Оглавление

Цель работы .....	3
Практическое задание .....	3
Выполнение .....	4
Вывод.....	28

## **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 8. БД «Аэропорт»

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

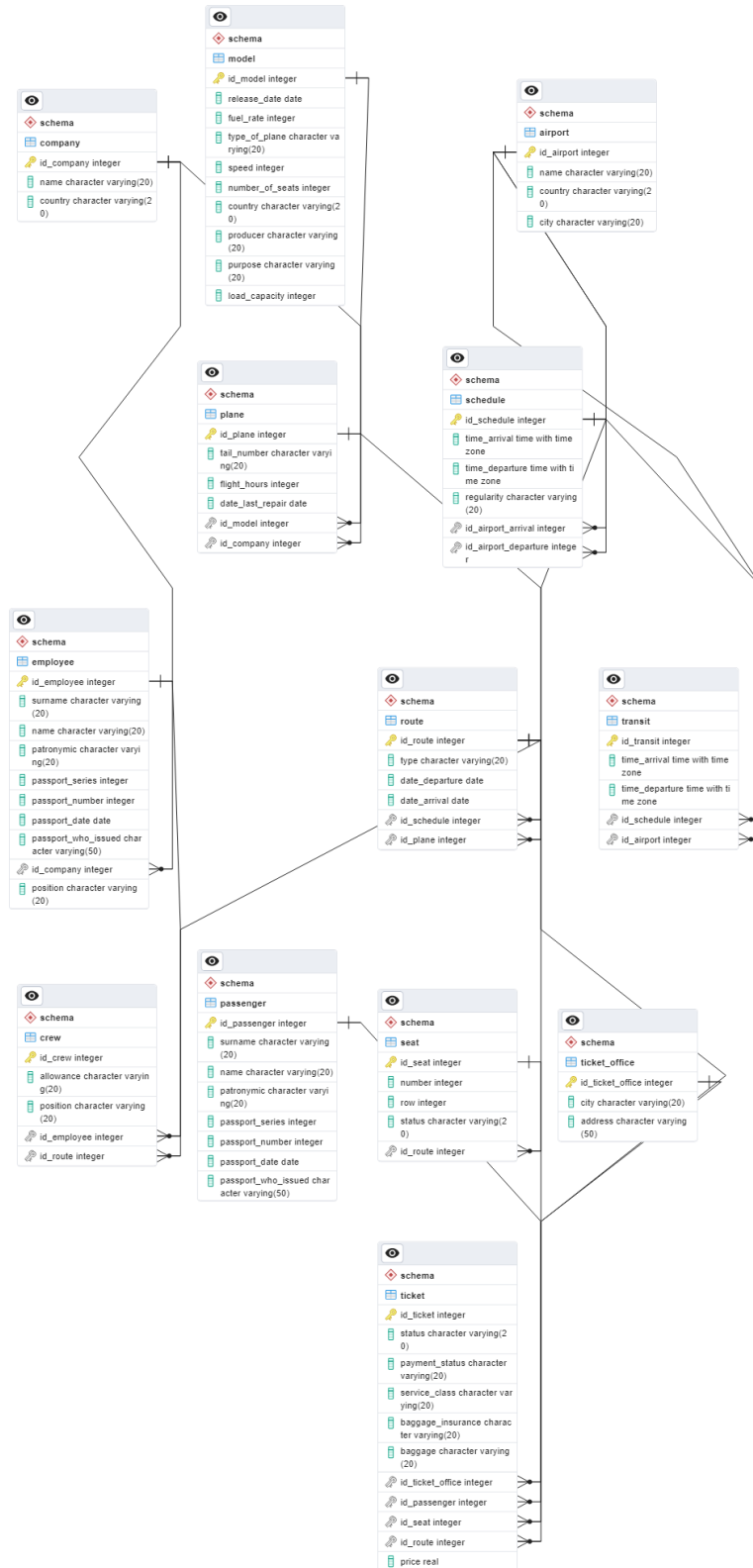


Рисунок 1 – Схема логической модели базы данных.

Листинг кода дампа приведен ниже в листинге 1:

#### Листинг 1 – Описание атрибутов сущностей

```
--
-- PostgreSQL database dump
--

-- Dumped from database version 16.0
-- Dumped by pg_dump version 16.0

-- Started on 2023-10-27 18:52:15

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 6 (class 2615 OID 16398)
-- Name: schema; Type: SCHEMA; Schema: -; Owner: postgres
--

CREATE SCHEMA schema;

ALTER SCHEMA schema OWNER TO postgres;

SET default_tablespace = '';

SET default_table_access_method = heap;

--
-- TOC entry 225 (class 1259 OID 16424)
-- Name: seat; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.seat (
    id_seat integer NOT NULL,
    number integer NOT NULL,
    "row" integer NOT NULL,
    status character varying(20),
    id_route integer,
    CONSTRAINT check_number CHECK ((number > 0)),
    CONSTRAINT check_row CHECK (("row" > 0)),
    CONSTRAINT check_status CHECK (((status)::text = ANY
```

```

((ARRAY['Available'::character varying, 'Booked'::character
varying, 'Purchased'::character varying])::text[]))
);

ALTER TABLE schema.seat OWNER TO postgres;

--
-- TOC entry 224 (class 1259 OID 16423)
-- Name: Seat_id_seat_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.seat ALTER COLUMN id_seat ADD GENERATED BY
DEFAULT AS IDENTITY (
    SEQUENCE NAME schema."Seat_id_seat_seq"
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 229 (class 1259 OID 16436)
-- Name: airport; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.airport (
    id_airport integer NOT NULL,
    name character varying(20) NOT NULL,
    country character varying(20) NOT NULL,
    city character varying(20) NOT NULL
);

ALTER TABLE schema.airport OWNER TO postgres;

--
-- TOC entry 228 (class 1259 OID 16435)
-- Name: airport_id_airport_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.airport ALTER COLUMN id_airport ADD GENERATED
BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.airport_id_airport_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1

```

```

);

--
-- TOC entry 239 (class 1259 OID 16469)
-- Name: company; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.company (
    id_company integer NOT NULL,
    name character varying(20) NOT NULL,
    country character varying(20) NOT NULL
);

ALTER TABLE schema.company OWNER TO postgres;

--
-- TOC entry 238 (class 1259 OID 16468)
-- Name: company_id_company_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.company ALTER COLUMN id_company ADD GENERATED
BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.company_id_company_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 241 (class 1259 OID 16475)
-- Name: crew; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.crew (
    id_crew integer NOT NULL,
    allowance character varying(20) NOT NULL,
    "position" character varying(20),
    id_employee integer,
    id_route integer,
    CONSTRAINT check_allowance CHECK (((allowance)::text = ANY
((ARRAY['Yes'::character varying, 'No'::character
varying])::text[])))
);

ALTER TABLE schema.crew OWNER TO postgres;

```

```

--
-- TOC entry 240 (class 1259 OID 16474)
-- Name: crew_id_crew_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.crew ALTER COLUMN id_crew ADD GENERATED BY
DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.crew_id_crew_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 227 (class 1259 OID 16430)
-- Name: employee; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.employee (
    id_employee integer NOT NULL,
    surname character varying(20) NOT NULL,
    name character varying(20) NOT NULL,
    patronymic character varying(20),
    passport_series integer NOT NULL,
    passport_number integer NOT NULL,
    passport_date date NOT NULL,
    passport_who_issued character varying(50) NOT NULL,
    id_company integer NOT NULL,
    "position" character varying(20),
    CONSTRAINT check_passport_number CHECK (((100000 <=
passport_number) AND (passport_number <= 99999))),
    CONSTRAINT check_passport_series CHECK (((1000 <=
passport_series) AND (passport_series <= 9999)))
);

ALTER TABLE schema.employee OWNER TO postgres;

--
-- TOC entry 226 (class 1259 OID 16429)
-- Name: employee_id_employee_seq; Type: SEQUENCE; Schema:
schema; Owner: postgres
--

ALTER TABLE schema.employee ALTER COLUMN id_employee ADD
GENERATED BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.employee_id_employee_seq
    START WITH 1
    INCREMENT BY 1

```



```

        NO MINVALUE
        MAXVALUE 99999999
        CACHE 1
    );

--
-- TOC entry 237 (class 1259 OID 16463)
-- Name: model; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.model (
    id_model integer NOT NULL,
    release_date date NOT NULL,
    fuel_rate integer NOT NULL,
    type_of_plane character varying(20) NOT NULL,
    speed integer NOT NULL,
    number_of_seats integer NOT NULL,
    country character varying(20) NOT NULL,
    producer character varying(20) NOT NULL,
    purpose character varying(20) NOT NULL,
    load_capacity integer NOT NULL,
    CONSTRAINT check_fuel_rate CHECK ((fuel_rate > 0)),
    CONSTRAINT check_load_capacity CHECK ((load_capacity > 0)),
    CONSTRAINT check_number_of_seats CHECK ((number_of_seats >
0)),
    CONSTRAINT check_speed CHECK ((speed > 0))
);

ALTER TABLE schema.model OWNER TO postgres;

--
-- TOC entry 236 (class 1259 OID 16462)
-- Name: model_id_model_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.model ALTER COLUMN id_model ADD GENERATED BY
DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.model_id_model_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 219 (class 1259 OID 16406)
-- Name: passenger; Type: TABLE; Schema: schema; Owner: postgres
--

```

```

CREATE TABLE schema.passenger (
    id_passenger integer NOT NULL,
    surname character varying(20) NOT NULL,
    name character varying(20) NOT NULL,
    patronymic character varying(20),
    passport_series integer NOT NULL,
    passport_number integer NOT NULL,
    passport_date date NOT NULL,
    passport_who_issued character varying(50) NOT NULL,
    CONSTRAINT check_passport_number CHECK (((100000 <=
passport_number) AND (passport_number <= 999999))),
    CONSTRAINT check_passport_series CHECK (((1000 <=
passport_series) AND (passport_series <= 9999)))
);

ALTER TABLE schema.passenger OWNER TO postgres;

--
-- TOC entry 218 (class 1259 OID 16405)
-- Name: passenger_id_passenger_seq; Type: SEQUENCE; Schema:
schema; Owner: postgres
--

ALTER TABLE schema.passenger ALTER COLUMN id_passenger ADD
GENERATED BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.passenger_id_passenger_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 235 (class 1259 OID 16452)
-- Name: plane; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.plane (
    id_plane integer NOT NULL,
    tail_number character varying(20) NOT NULL,
    flight_hours integer NOT NULL,
    date_last_repair date NOT NULL,
    id_model integer NOT NULL,
    id_company integer NOT NULL,
    CONSTRAINT check_flight_hours CHECK ((flight_hours > 0))
);

ALTER TABLE schema.plane OWNER TO postgres;

```

```

--
-- TOC entry 234 (class 1259 OID 16451)
-- Name: plane_id_plane_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.plane ALTER COLUMN id_plane ADD GENERATED BY
DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.plane_id_plane_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 223 (class 1259 OID 16418)
-- Name: route; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.route (
    id_route integer NOT NULL,
    type character varying(20) NOT NULL,
    date_departure date NOT NULL,
    date_arrival date NOT NULL,
    id_schedule integer NOT NULL,
    id_plane integer NOT NULL,
    CONSTRAINT check_type CHECK (((type)::text = ANY
((ARRAY['Domestic'::character varying,
'International'::character varying])::text[])))
);

ALTER TABLE schema.route OWNER TO postgres;

--
-- TOC entry 222 (class 1259 OID 16417)
-- Name: route_id_route_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.route ALTER COLUMN id_route ADD GENERATED BY
DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.route_id_route_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

```

```

--
-- TOC entry 233 (class 1259 OID 16446)
-- Name: schedule; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.schedule (
    id_schedule integer NOT NULL,
    time_arrival time with time zone NOT NULL,
    time_departure time with time zone NOT NULL,
    regularity character varying(20) NOT NULL,
    id_airport_arrival integer NOT NULL,
    id_airport_departure integer NOT NULL
);

ALTER TABLE schema.schedule OWNER TO postgres;

--
-- TOC entry 232 (class 1259 OID 16445)
-- Name: schedule_id_schedule_seq; Type: SEQUENCE; Schema:
schema; Owner: postgres
--

ALTER TABLE schema.schedule ALTER COLUMN id_schedule ADD
GENERATED BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.schedule_id_schedule_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 221 (class 1259 OID 16412)
-- Name: ticket; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.ticket (
    id_ticket integer NOT NULL,
    status character varying(20) NOT NULL,
    payment_status character varying(20) NOT NULL,
    service_class character varying(20) NOT NULL,
    baggage_insurance character varying(20) NOT NULL,
    baggage character varying(20) NOT NULL,
    id_ticket_office integer NOT NULL,
    id_passenger integer NOT NULL,
    id_seat integer NOT NULL,
    id_route integer NOT NULL,
    price real NOT NULL,

```

```

        CONSTRAINT check_baggage CHECK (((baggage)::text = ANY
((ARRAY['Yes'::character varying, 'No'::character
varying]))::text[]))),
        CONSTRAINT check_baggage_insurance CHECK
(((baggage_insurance)::text = ANY ((ARRAY['Yes'::character
varying, 'No'::character varying]))::text[]))),
        CONSTRAINT check_payment_status CHECK
(((payment_status)::text = ANY ((ARRAY['Paid'::character
varying, 'Not Paid'::character varying]))::text[]))),
        CONSTRAINT check_price CHECK ((price > (0)::double
precision))),
        CONSTRAINT check_service_class CHECK (((service_class)::text
= ANY ((ARRAY['Business'::character varying,
'Economy'::character varying]))::text[]))),
        CONSTRAINT check_status CHECK (((status)::text = ANY
((ARRAY['Purchased'::character varying, 'Available'::character
varying, 'Booked'::character varying]))::text[])))
);

ALTER TABLE schema.ticket OWNER TO postgres;

--
-- TOC entry 220 (class 1259 OID 16411)
-- Name: ticket_id_ticket_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.ticket ALTER COLUMN id_ticket ADD GENERATED
BY DEFAULT AS IDENTITY (
    SEQUENCE NAME schema.ticket_id_ticket_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 217 (class 1259 OID 16400)
-- Name: ticket_office; Type: TABLE; Schema: schema; Owner:
postgres
--

CREATE TABLE schema.ticket_office (
    id_ticket_office integer NOT NULL,
    city character varying(20) NOT NULL,
    address character varying(50) NOT NULL
);

ALTER TABLE schema.ticket_office OWNER TO postgres;

```

```

--
-- TOC entry 216 (class 1259 OID 16399)
-- Name: ticket_office_id_ticket_office_seq; Type: SEQUENCE;
Schema: schema; Owner: postgres
--

ALTER TABLE schema.ticket_office ALTER COLUMN id_ticket_office
ADD GENERATED ALWAYS AS IDENTITY (
    SEQUENCE NAME schema.ticket_office_id_ticket_office_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

--
-- TOC entry 231 (class 1259 OID 16442)
-- Name: transit; Type: TABLE; Schema: schema; Owner: postgres
--

CREATE TABLE schema.transit (
    id_transit integer NOT NULL,
    time_arrival time with time zone NOT NULL,
    time_departure time with time zone NOT NULL,
    id_schedule integer NOT NULL,
    id_airport integer NOT NULL,
    CONSTRAINT check_time CHECK ((time_departure >
time_arrival))
);

ALTER TABLE schema.transit OWNER TO postgres;

--
-- TOC entry 230 (class 1259 OID 16441)
-- Name: transit_id_transit_seq; Type: SEQUENCE; Schema: schema;
Owner: postgres
--

ALTER TABLE schema.transit ALTER COLUMN id_transit ADD GENERATED
ALWAYS AS IDENTITY (
    SEQUENCE NAME schema.transit_id_transit_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    MAXVALUE 99999999
    CACHE 1
);

```

```

--
-- TOC entry 4917 (class 0 OID 16436)
-- Dependencies: 229
-- Data for Name: airport; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.airport (id_airport, name, country, city) FROM
stdin;
1   Airport 1   Country 1   City 1
2   Airport 2   Country 2   City 2
3   Airport 3   Country 3   City 3
\.

--
-- TOC entry 4927 (class 0 OID 16469)
-- Dependencies: 239
-- Data for Name: company; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.company (id_company, name, country) FROM stdin;
1   Company 1   Country 1
2   Company 2   Country 2
3   Company 3   Country 3
\.

--
-- TOC entry 4929 (class 0 OID 16475)
-- Dependencies: 241
-- Data for Name: crew; Type: TABLE DATA; Schema: schema; Owner:
postgres
--

COPY schema.crew (id_crew, allowance, "position", id_employee,
id_route) FROM stdin;
1   Yes      pilot    2   1
2   Yes      steward  1   1
3   Yes      steward  3   1
\.

--
-- TOC entry 4915 (class 0 OID 16430)
-- Dependencies: 227
-- Data for Name: employee; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.employee (id_employee, surname, name, patronymic,
passport_series, passport_number, passport_date,

```

```

passport_who_issued, id_company, "position") FROM stdin;
1  Surname 1  Name 1 Patronymic 1  1234  566789 2023-01-01
Issuer 1  1  steward
2  Surname 2  Name 2 Patronymic 2  5678  987765 2023-02-01
Issuer 2  2  pilot
3  Surname 3  Name 3 Patronymic 3  4321  123455 2023-03-01
Issuer 3  3  steward
\.
```

--

```

-- TOC entry 4925 (class 0 OID 16463)
-- Dependencies: 237
-- Data for Name: model; Type: TABLE DATA; Schema: schema;
Owner: postgres
--
```

```

COPY schema.model (id_model, release_date, fuel_rate,
type_of_plane, speed, number_of_seats, country, producer,
purpose, load_capacity) FROM stdin;
1  2020-01-01 500      Type 1 800      200      Country 1  Producer 1
Purpose 1  10000
2  2021-02-01 600      Type 2 900      250      Country 2  Producer 2
Purpose 2  12000
3  2022-03-01 700      Type 3 1000     300      Country 3  Producer 3
Purpose 3  15000
\.
```

--

```

-- TOC entry 4907 (class 0 OID 16406)
-- Dependencies: 219
-- Data for Name: passenger; Type: TABLE DATA; Schema: schema;
Owner: postgres
--
```

```

COPY schema.passenger (id_passenger, surname, name, patronymic,
passport_series, passport_number, passport_date,
passport_who_issued) FROM stdin;
1  Surname 1  Name 1 Patronymic 1  1111  222222 2023-01-01
Issuer 1
2  Surname 2  Name 2 Patronymic 2  3333  444444 2023-02-01
Issuer 2
3  Surname 3  Name 3 Patronymic 3  5555  666666 2023-03-01
Issuer 3
\.
```

--

```

-- TOC entry 4923 (class 0 OID 16452)
-- Dependencies: 235
-- Data for Name: plane; Type: TABLE DATA; Schema: schema;
Owner: postgres

```



```

--
COPY schema.plane (id_plane, tail_number, flight_hours,
date_last_repair, id_model, id_company) FROM stdin;
1   AA001   1000   2023-01-01 1   1
2   BB002   2000   2023-02-01 2   2
\.

--
-- TOC entry 4911 (class 0 OID 16418)
-- Dependencies: 223
-- Data for Name: route; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.route (id_route, type, date_departure, date_arrival,
id_schedule, id_plane) FROM stdin;
1   Domestic   2023-10-28 2023-10-28 1   1
2   International 2023-10-29 2023-10-29 2   2
3   Domestic   2023-10-30 2023-10-30 3   2
\.

--
-- TOC entry 4921 (class 0 OID 16446)
-- Dependencies: 233
-- Data for Name: schedule; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.schedule (id_schedule, time_arrival, time_departure,
regularity, id_airport_arrival, id_airport_departure) FROM
stdin;
1   09:30:00+03   08:00:00+03   Daily   1   2
2   11:30:00+03   10:00:00+03   Weekly  2   3
3   15:30:00+03   14:00:00+03   Monthly   1   3
\.

--
-- TOC entry 4913 (class 0 OID 16424)
-- Dependencies: 225
-- Data for Name: seat; Type: TABLE DATA; Schema: schema; Owner:
postgres
--

COPY schema.seat (id_seat, number, "row", status, id_route) FROM
stdin;
1   1   1   Available  1
2   2   1   Available  1
3   1   2   Booked    2
4   2   2   Available  2

```

```

\..

--
-- TOC entry 4909 (class 0 OID 16412)
-- Dependencies: 221
-- Data for Name: ticket; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.ticket (id_ticket, status, payment_status,
service_class, baggage_insurance, baggage, id_ticket_office,
id_passenger, id_seat, id_route, price) FROM stdin;
1   Purchased   Paid   Business   Yes   Yes   1   1   1   100
2   Purchased   Paid   Economy   No   No   1   1   2   50
3   Available   Not Paid   Business   Yes   Yes   2   3   3   3
150
\..

--
-- TOC entry 4905 (class 0 OID 16400)
-- Dependencies: 217
-- Data for Name: ticket_office; Type: TABLE DATA; Schema:
schema; Owner: postgres
--

COPY schema.ticket_office (id_ticket_office, city, address) FROM
stdin;
1   City 1 Address 1
2   City 2 Address 2
3   City 3 Address 3
\..

--
-- TOC entry 4919 (class 0 OID 16442)
-- Dependencies: 231
-- Data for Name: transit; Type: TABLE DATA; Schema: schema;
Owner: postgres
--

COPY schema.transit (id_transit, time_arrival, time_departure,
id_schedule, id_airport) FROM stdin;
1   08:30:00+03   09:00:00+03   1   1
2   10:30:00+03   11:00:00+03   2   2
3   14:30:00+03   15:00:00+03   3   3
\..

--
-- TOC entry 4935 (class 0 OID 0)
-- Dependencies: 224

```

```

-- Name: Seat_id_seat_seq; Type: SEQUENCE SET; Schema: schema;
Owner: postgres
--

SELECT pg_catalog.setval('schema."Seat_id_seat_seq"', 8, true);

--
-- TOC entry 4936 (class 0 OID 0)
-- Dependencies: 228
-- Name: airport_id_airport_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.airport_id_airport_seq', 36,
true);

--
-- TOC entry 4937 (class 0 OID 0)
-- Dependencies: 238
-- Name: company_id_company_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.company_id_company_seq', 24,
true);

--
-- TOC entry 4938 (class 0 OID 0)
-- Dependencies: 240
-- Name: crew_id_crew_seq; Type: SEQUENCE SET; Schema: schema;
Owner: postgres
--

SELECT pg_catalog.setval('schema.crew_id_crew_seq', 15, true);

--
-- TOC entry 4939 (class 0 OID 0)
-- Dependencies: 226
-- Name: employee_id_employee_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.employee_id_employee_seq', 48,
true);

--
-- TOC entry 4940 (class 0 OID 0)
-- Dependencies: 236

```

```

-- Name: model_id_model_seq; Type: SEQUENCE SET; Schema: schema;
Owner: postgres
--

SELECT pg_catalog.setval('schema.model_id_model_seq', 6, true);

--
-- TOC entry 4941 (class 0 OID 0)
-- Dependencies: 218
-- Name: passenger_id_passenger_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.passenger_id_passenger_seq',
30, true);

--
-- TOC entry 4942 (class 0 OID 0)
-- Dependencies: 234
-- Name: plane_id_plane_seq; Type: SEQUENCE SET; Schema: schema;
Owner: postgres
--

SELECT pg_catalog.setval('schema.plane_id_plane_seq', 14, true);

--
-- TOC entry 4943 (class 0 OID 0)
-- Dependencies: 222
-- Name: route_id_route_seq; Type: SEQUENCE SET; Schema: schema;
Owner: postgres
--

SELECT pg_catalog.setval('schema.route_id_route_seq', 3, true);

--
-- TOC entry 4944 (class 0 OID 0)
-- Dependencies: 232
-- Name: schedule_id_schedule_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.schedule_id_schedule_seq', 12,
true);

--
-- TOC entry 4945 (class 0 OID 0)
-- Dependencies: 220
-- Name: ticket_id_ticket_seq; Type: SEQUENCE SET; Schema:

```

```

schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.ticket_id_ticket_seq', 9,
true);

--
-- TOC entry 4946 (class 0 OID 0)
-- Dependencies: 216
-- Name: ticket_office_id_ticket_office_seq; Type: SEQUENCE SET;
Schema: schema; Owner: postgres
--

SELECT
pg_catalog.setval('schema.ticket_office_id_ticket_office_seq',
3, true);

--
-- TOC entry 4947 (class 0 OID 0)
-- Dependencies: 230
-- Name: transit_id_transit_seq; Type: SEQUENCE SET; Schema:
schema; Owner: postgres
--

SELECT pg_catalog.setval('schema.transit_id_transit_seq', 3,
true);

--
-- TOC entry 4730 (class 2606 OID 16440)
-- Name: airport_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.airport
    ADD CONSTRAINT airport_pkey PRIMARY KEY (id_airport);

--
-- TOC entry 4710 (class 2606 OID 16937)
-- Name: schedule_check_time; Type: CHECK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE schema.schedule
    ADD CONSTRAINT check_time CHECK ((time_arrival >
time_departure)) NOT VALID;

--
-- TOC entry 4740 (class 2606 OID 16473)

```

```

-- Name: company company_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.company
    ADD CONSTRAINT company_pkey PRIMARY KEY (id_company);

--

-- TOC entry 4742 (class 2606 OID 16479)
-- Name: crew crew_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.crew
    ADD CONSTRAINT crew_pkey PRIMARY KEY (id_crew);

--

-- TOC entry 4728 (class 2606 OID 16434)
-- Name: employee employee_pkey; Type: CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.employee
    ADD CONSTRAINT employee_pkey PRIMARY KEY (id_employee);

--

-- TOC entry 4738 (class 2606 OID 16467)
-- Name: model model_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.model
    ADD CONSTRAINT model_pkey PRIMARY KEY (id_model);

--

-- TOC entry 4720 (class 2606 OID 16410)
-- Name: passenger passenger_pkey; Type: CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.passenger
    ADD CONSTRAINT passenger_pkey PRIMARY KEY (id_passenger);

--

-- TOC entry 4736 (class 2606 OID 16456)
-- Name: plane plane_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

```

```

ALTER TABLE ONLY schema.plane
    ADD CONSTRAINT plane_pkey PRIMARY KEY (id_plane);

--
-- TOC entry 4724 (class 2606 OID 16422)
-- Name: route route_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.route
    ADD CONSTRAINT route_pkey PRIMARY KEY (id_route);

--
-- TOC entry 4734 (class 2606 OID 16450)
-- Name: schedule schedule_pkey; Type: CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.schedule
    ADD CONSTRAINT schedule_pkey PRIMARY KEY (id_schedule);

--
-- TOC entry 4726 (class 2606 OID 16428)
-- Name: seat seat_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.seat
    ADD CONSTRAINT seat_pkey PRIMARY KEY (id_seat);

--
-- TOC entry 4718 (class 2606 OID 16404)
-- Name: ticket_office ticket_office_pkey; Type: CONSTRAINT;
Schema: schema; Owner: postgres
--

ALTER TABLE ONLY schema.ticket_office
    ADD CONSTRAINT ticket_office_pkey PRIMARY KEY
(id_ticket_office);

--
-- TOC entry 4722 (class 2606 OID 16558)
-- Name: ticket ticket_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.ticket

```

```

        ADD CONSTRAINT ticket_pkey PRIMARY KEY (id_ticket);

--
-- TOC entry 4732 (class 2606 OID 16526)
-- Name: transit transit_pkey; Type: CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.transit
    ADD CONSTRAINT transit_pkey PRIMARY KEY (id_transit);

--
-- TOC entry 4743 (class 1259 OID 16914)
-- Name: fki_fk_employee; Type: INDEX; Schema: schema; Owner:
postgres
--

CREATE INDEX fki_fk_employee ON schema.crew USING btree
(id_employee);

--
-- TOC entry 4744 (class 1259 OID 16920)
-- Name: fki_fk_route; Type: INDEX; Schema: schema; Owner:
postgres
--

CREATE INDEX fki_fk_route ON schema.crew USING btree (id_route);

--
-- TOC entry 4753 (class 2606 OID 16532)
-- Name: transit fk_airport; Type: FK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.transit
    ADD CONSTRAINT fk_airport FOREIGN KEY (id_airport)
REFERENCES schema.airport(id_airport);

--
-- TOC entry 4755 (class 2606 OID 16537)
-- Name: schedule fk_airport_arrival; Type: FK CONSTRAINT;
Schema: schema; Owner: postgres
--

ALTER TABLE ONLY schema.schedule
    ADD CONSTRAINT fk_airport_arrival FOREIGN KEY
(id_airport_arrival) REFERENCES schema.airport(id_airport);

```



```

--
-- TOC entry 4756 (class 2606 OID 16542)
-- Name: schedule fk_airport_departure; Type: FK CONSTRAINT;
Schema: schema; Owner: postgres
--

ALTER TABLE ONLY schema.schedule
    ADD CONSTRAINT fk_airport_departure FOREIGN KEY
(id_airport_departure) REFERENCES schema.airport(id_airport);

--
-- TOC entry 4752 (class 2606 OID 16520)
-- Name: employee fk_company; Type: FK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.employee
    ADD CONSTRAINT fk_company FOREIGN KEY (id_company)
REFERENCES schema.company(id_company);

--
-- TOC entry 4757 (class 2606 OID 16552)
-- Name: plane fk_company; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.plane
    ADD CONSTRAINT fk_company FOREIGN KEY (id_company)
REFERENCES schema.company(id_company);

--
-- TOC entry 4759 (class 2606 OID 16909)
-- Name: crew fk_employee; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.crew
    ADD CONSTRAINT fk_employee FOREIGN KEY (id_employee)
REFERENCES schema.employee(id_employee);

--
-- TOC entry 4758 (class 2606 OID 16547)
-- Name: plane fk_model; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.plane
    ADD CONSTRAINT fk_model FOREIGN KEY (id_model) REFERENCES

```

```

schema.model(id_model);

--
-- TOC entry 4745 (class 2606 OID 16485)
-- Name: ticket fk_passenger; Type: FK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.ticket
    ADD CONSTRAINT fk_passenger FOREIGN KEY (id_passenger)
REFERENCES schema.passenger(id_passenger);

--
-- TOC entry 4749 (class 2606 OID 16510)
-- Name: route fk_plane; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.route
    ADD CONSTRAINT fk_plane FOREIGN KEY (id_plane) REFERENCES
schema.plane(id_plane);

--
-- TOC entry 4751 (class 2606 OID 16457)
-- Name: seat fk_route; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.seat
    ADD CONSTRAINT fk_route FOREIGN KEY (id_route) REFERENCES
schema.route(id_route);

--
-- TOC entry 4746 (class 2606 OID 16495)
-- Name: ticket fk_route; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.ticket
    ADD CONSTRAINT fk_route FOREIGN KEY (id_route) REFERENCES
schema.route(id_route);

--
-- TOC entry 4760 (class 2606 OID 16915)
-- Name: crew fk_route; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

```

```

ALTER TABLE ONLY schema.crew
    ADD CONSTRAINT fk_route FOREIGN KEY (id_route) REFERENCES
schema.route(id_route);

--
-- TOC entry 4750 (class 2606 OID 16500)
-- Name: route fk_schedule; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.route
    ADD CONSTRAINT fk_schedule FOREIGN KEY (id_schedule)
REFERENCES schema.schedule(id_schedule);

--
-- TOC entry 4754 (class 2606 OID 16527)
-- Name: transit fk_schedule; Type: FK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.transit
    ADD CONSTRAINT fk_schedule FOREIGN KEY (id_schedule)
REFERENCES schema.schedule(id_schedule);

--
-- TOC entry 4747 (class 2606 OID 16490)
-- Name: ticket fk_seat; Type: FK CONSTRAINT; Schema: schema;
Owner: postgres
--

ALTER TABLE ONLY schema.ticket
    ADD CONSTRAINT fk_seat FOREIGN KEY (id_seat) REFERENCES
schema.seat(id_seat);

--
-- TOC entry 4748 (class 2606 OID 16480)
-- Name: ticket fk_ticket_office; Type: FK CONSTRAINT; Schema:
schema; Owner: postgres
--

ALTER TABLE ONLY schema.ticket
    ADD CONSTRAINT fk_ticket_office FOREIGN KEY
(id_ticket_office) REFERENCES
schema.ticket_office(id_ticket_office);

-- Completed on 2023-10-27 18:52:15
--

```

```
-- PostgreSQL database dump complete
--
```

## **Вывод**

В ходе лабораторной работы я научился создавать, заполнять, восстанавливать и сохранять баз данных PostgreSQL с использованием программы pgAdmin4. В процессе лабораторной работы была создана база данных и таблицы в соответствии с заданием. Были заданы необходимые привязки и ограничения, после чего таблица была заполнена данными. Для безопасности в случае сбоя было создано две резервные копии, которые позволили восстановить базу данных без потерь, а также посмотреть на листинг кода.