Специальность 09.02.07«Информационные системы и программирование» ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО Дисциплина «Архитектура аппаратных средств» ОБРАЗОВАНИЯ

## «НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

ФАКУЛЬТЕТ СРЕДНЕГО ПРОФЕССИОНАЛЬНОГО ОБРАЗОВАНИЯ

## ОТЧЕТ ПО ЛАБОРАТОРНОЙ РАБОТЕ № 4 «СОЗДАНИЕ ТАБЛИЦ БАЗЫ ДАННЫХ POSTGRESQL. ЗАПОЛНЕНИЕ ТАБЛИЦ РАБОЧИМИ ДАННЫМИ»

Выполнил:
студент группы Ү2339
Рахимов А.А.
r axilivios A.A.

Санкт-Петербург 2019/2020 <u>**Цель работы:**</u> овладеть практическими навыками создания таблиц базы данных PostgreSQL 10 (11), заполнения их рабочими данными, резервного копирования и восстановления БД.

<u>Порядок выполнения работ.</u> Познакомиться с инструкциями по работе с отладчиком, написать программу по полученному заданию и, выполняя ее по командам, заполнить таблицы в отчете. Операции умножения и деления выполнять через сложение и вычитание в виде отдельных процедур. Вызов и возврат из процедуры выполнять через команды переходов. При делении учитывать остаток.

## 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. Заполнить таблицы БД рабочими данными.
  - 5. Создать резервную копию БД.
  - 6. Восстановить БД на другом ПК.

## **Dump**, содержащий скрипт работы:



```
ALTER DATABASE "Bibl" OWNER TO postgres;
\connect "Bibl"
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;
SET default_with_oids = false;
-- Name: Biblioteka; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public." Biblioteka" (
   "Adress_b" "char" NOT NULL,
   date_op date NOT NULL,
   date_cl date NOT NULL,
   "ID_rad_hall" integer NOT NULL,
   "ID_bibl" integer NOT NULL,
   id_b integer NOT NULL
);
ALTER TABLE public. "Biblioteka" OWNER TO postgres;
-- Name: Bibliotekar; Type: TABLE; Schema: public; Owner: postgres
```

```
CREATE TABLE public. "Bibliotekar" (
   "FIO_bibl" text NOT NULL,
   schedul text NOT NULL,
   phone_bibl integer NOT NULL,
   passport_num integer NOT NULL,
   date_birth_bibl date NOT NULL,
   education_bibl text,
   "ID_bibliotekar" integer NOT NULL
);
ALTER TABLE public. "Bibliotekar" OWNER TO postgres;
-- Name: book; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.book (
   "ID_book" integer NOT NULL,
   name text NOT NULL,
   year_edition date NOT NULL,
   authors text NOT NULL,
   number_instance integer NOT NULL,
```

ALTER TABLE public.book OWNER TO postgres;

date\_create date NOT NULL

);

```
-- Name: book_intance; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.book_intance (
   state text NOT NULL,
   "ID_book" integer NOT NULL,
   "Tabel_number" integer,
   "Bibl_number" integer NOT NULL
);
ALTER TABLE public.book_intance OWNER TO postgres;
-- Name: getting_a_book; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.getting_a_book (
   "Bib_number" integer NOT NULL,
   "Number_pasport" integer NOT NULL
);
ALTER TABLE public.getting_a_book OWNER TO postgres;
-- Name: read_write; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.read_write (
```

```
number_pasport integer NOT NULL,
   id_read_hall integer NOT NULL
);
ALTER TABLE public.read_write OWNER TO postgres;
-- Name: reader; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.reader (
   number_ticket integer NOT NULL,
   "FIO" text NOT NULL,
   "Adress" text NOT NULL,
   number_phone integer NOT NULL,
   date_birh date NOT NULL,
   "Education" text,
   number_pasport integer NOT NULL
);
ALTER TABLE public.reader OWNER TO postgres;
-- Name: reading_hall; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.reading_hall (
   date_opening date NOT NULL,
   date_closing date NOT NULL,
   "ID_read_hall" integer NOT NULL
);
ALTER\ TABLE\ public.reading\_hall\ OWNER\ TO\ postgres;
```

```
-- Name: registration; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.registration (
   number_pasport integer NOT NULL,
    "ID_Bibliotek" integer NOT NULL,
   date_record date NOT NULL,
   date_statement date NOT NULL
);
ALTER TABLE public.registration OWNER TO postgres;
-- Data for Name: Biblioteka; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public."Biblioteka" ("Adress_b", date_op, date_cl, "ID_rad_hall", "ID_bibl", id_b) FROM stdin;
COPY public."Biblioteka" ("Adress_b", date_op, date_cl, "ID_rad_hall", "ID_bibl", id_b) FROM '$$PATH$$/2867.dat';
-- Data for Name: Bibliotekar; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public."Bibliotekar" ("FIO_bibl", schedul, phone_bibl, passport_num, date_birth_bibl, education_bibl, "ID_bibliotekar") FROM stdin;
COPY public."Bibliotekar" ("FIO_bibl", schedul, phone_bibl, passport_num, date_birth_bibl, education_bibl, "ID_bibliotekar") FROM
'$$PATH$$/2868.dat';
-- Data for Name: book; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public.book ("ID_book", name, year_edition, authors, number_instance, date_create) FROM stdin;
COPY public.book ("ID_book", name, year_edition, authors, number_instance, date_create) FROM '$$PATH$$/2869.dat'
```

```
-- Data for Name: book_intance; Type: TABLE DATA; Schema: public; Owner: postgres
COPY\ public.book\_intance\ (state,\ "ID\_book",\ "Tabel\_number",\ "Bibl\_number")\ FROM\ stdin;
COPY public.book_intance (state, "ID_book", "Tabel_number", "Bibl_number") FROM '$$PATH$$/2870.dat';
-- Data for Name: getting_a_book; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public.getting_a_book ("Bib_number", "Number_pasport") FROM stdin;
COPY public.getting_a_book ("Bib_number", "Number_pasport") FROM '$$PATH$$/2871.dat';
-- Data for Name: read_write; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public.read_write (number_pasport, id_read_hall) FROM stdin;
\.
COPY public.read_write (number_pasport, id_read_hall) FROM '$$PATH$$/2872.dat';
-- Data for Name: reader; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public.reader (number_ticket, "FIO", "Adress", number_phone, date_birh, "Education", number_pasport) FROM stdin;
\.
COPY public.reader (number_ticket, "FIO", "Adress", number_phone, date_birh, "Education", number_pasport) FROM '$$PATH$$/2873.dat';
```

```
-- Data for Name: reading_hall; Type: TABLE DATA; Schema: public; Owner: postgres
COPY\ public.reading\_hall\ (date\_opening, date\_closing, "ID\_read\_hall")\ FROM\ stdin;
COPY public.reading_hall (date_opening, date_closing, "ID_read_hall") FROM '$$PATH$$/2874.dat';
-- Data for Name: registration; Type: TABLE DATA; Schema: public; Owner: postgres
COPY public.registration (number_pasport, "ID_Bibliotek", date_record, date_statement) FROM stdin;
COPY public.registration (number_pasport, "ID_Bibliotek", date_record, date_statement) FROM '$$PATH$$/2875.dat';
-- Name: Biblioteka Biblioteka_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Biblioteka"
   ADD CONSTRAINT "Biblioteka_pkey" PRIMARY KEY (id_b);
-- Name: Bibliotekar Bibliotekar_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Bibliotekar"
   ADD CONSTRAINT "Bibliotekar_pkey" PRIMARY KEY ("ID_bibliotekar");
-- Name: book_intance book_intance_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
```

```
ALTER TABLE ONLY public.book_intance
   ADD CONSTRAINT book_intance_pkey PRIMARY KEY ("Bibl_number");
-- Name: book book_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.book
   ADD CONSTRAINT book_pkey PRIMARY KEY ("ID_book");
-- Name: getting_a_book getting_a_book_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.getting_a_book
   ADD\ CONSTRAINT\ getting\_a\_book\_pkey\ PRIMARY\ KEY\ ("Bib\_number",\ "Number\_pasport");
-- Name: read_write read_write_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.read_write
   ADD\ CONSTRAINT\ read\_write\_pkey\ PRIMARY\ KEY\ (number\_pasport, id\_read\_hall);
-- Name: reader reader_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.reader
   ADD CONSTRAINT reader_pkey PRIMARY KEY (number_pasport);
```

Name: reading_hall_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.reading_hall
ADD CONSTRAINT reading_hall_pkey PRIMARY KEY ("ID_read_hall");
Name: registration registration_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.registration
ADD CONSTRAINT registration_pkey PRIMARY KEY (number_pasport, "ID_Bibliotek");
Name: getting_a_book Bibl_number; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.getting_a_book
ADD CONSTRAINT "Bibl_number" FOREIGN KEY ("Bib_number") REFERENCES public.book_intance("Bibl_number");
Name: registration ID_Biblioteki; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.registration
ADD CONSTRAINT "ID_Biblioteki" FOREIGN KEY ("ID_Bibliotek") REFERENCES public."Biblioteka"(id_b);
Name: Biblioteka ID_bibl; Type: FK CONSTRAINT; Schema: public; Owner: postgres

ALTER TABLE ONLY public. Biblioteka
ADD CONSTRAINT "ID_bibl" FOREIGN KEY ("ID_bibl") REFERENCES public. "Bibliotekar" ("ID_bibliotekar");
Name: book_intance ID_book; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.book_intance
ADD CONSTRAINT "ID_book" FOREIGN KEY ("ID_book") REFERENCES public.book("ID_book");
Name: read_write ID_read_hall; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.read_write
ADD CONSTRAINT "ID_read_hall" FOREIGN KEY (id_read_hall) REFERENCES public.reading_hall("ID_read_hall");
Name: Biblioteka ID_read_hall; Type: FK CONSTRAINT; Schema: public; Owner: postgres
<del></del>
ALTER TABLE ONLY public."Biblioteka"
ADD CONSTRAINT "ID_read_hall" FOREIGN KEY ("ID_rad_hall") REFERENCES public.reading_hall("ID_read_hall");
Name: getting_a_book number_pasport; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TARLE ONLY. 11' " 1 1
ALTER TABLE ONLY public.getting_a_book
ADD CONSTRAINT number_pasport FOREIGN KEY ("Number_pasport") REFERENCES public.reader(number_pasport);

<del></del>
Name: read_write number_pasport; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.read_write
ADD CONSTRAINT number_pasport FOREIGN KEY (number_pasport) REFERENCES public.reader(number_pasport);
<del>-</del>
Name: registration number_passport; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.registration
ADD CONSTRAINT number_passport FOREIGN KEY (number_pasport) REFERENCES public.reader(number_pasport);
PostgreSQL database dump complete
<del></del>

**Вывод:** в ходе работы были приобретены умения создания таблиц базы данных PostgreSQL 10 (11), заполнения их рабочими данными, резервного копирования и восстановления БД.