УНИВЕРСИТЕТ ИТМО ФАКУЛЬТЕТ СРЕДНЕГО ПРОФЕССИОНАЛЬНОГО ОБРАЗОВАНИЯ

ОТЧЕТ О ЛАБОРАТОРНОЙ РАБОТЕ № 4

По теме: Анализ данных. Создание таблиц базы данных PostgreSQL. Заполнение таблиц рабочими данными. По дисциплине: Основы проектирования баз данных Специальность 09.02.07 «Информационные системы и программирование»

Преподаватель:	Выполнил: Студент группы № Y2339 Соколов А.Е
Говоров А.И.	
Дата: «» 20г.	
Опенка	OORO/IOB A.L

Цель работы: овладеть практическими навыками создания таблиц базы данных PostgreSQL 10 (11), заполнения их рабочими данными, резервного копирования и восстановления БД.

Оборудование: лаборатория управления проектной деятельностью, оснащенная компьютерами с доступом в Интернет, предназначенными для работы студентов в электронной образовательной среде выполнения лабораторных заданий.

Программное обеспечение: СУБД PostgreSQL 10 (11), pgadmin 4.

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.

Выполнение задания:

Dump, содержащий скрипты работы БД, представлен ниже:

```
CREATE DATABASE "Biblioteka" WITH TEMPLATE = template0 ENCODING =
'UTF8' LC COLLATE = 'Russian Russia.1251' LC CTYPE =
'Russian Russia.1251';
ALTER DATABASE "Biblioteka" OWNER TO postgres;
\connect "Biblioteka"
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 tablespace = '';
```

```
SET default table access method = heap;
-- Name: Accounting; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Accounting" (
    "Shifr knigi" integer NOT NULL,
    "Name" text NOT NULL,
    "Name new book" text NOT NULL,
    "Number of new instances" integer NOT NULL,
    "Number of copies written off" integer NOT NULL,
    "Name of the books written off" text NOT NULL
);
ALTER TABLE public. "Accounting" OWNER TO postgres;
-- Name: Book; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Book" (
    "Shifr knigi" integer NOT NULL,
    "Name" text NOT NULL,
    "Author" text NOT NULL,
    "Publishing house" text NOT NULL,
    "Year publishing" date NOT NULL,
    "Section" text NOT NULL,
    "Chislo exempl v kajdom zale" integer NOT NULL
);
ALTER TABLE public. "Book" OWNER TO postgres;
-- Name: Fastening; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Fastening" (
    "Nomer chit bileta" integer NOT NULL,
    "Room number" integer NOT NULL,
    "Date assigned to a particular room" date NOT NULL,
    "Date of transfer to another room" date NOT NULL
);
ALTER TABLE public. "Fastening" OWNER TO postgres;
-- Name: Library; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Library" (
    "Name" text NOT NULL,
    "Year of foundation" date NOT NULL,
    "Address" text NOT NULL,
```

```
"Schedule" text NOT NULL,
    "Phone number" numeric NOT NULL
);
ALTER TABLE public. "Library" OWNER TO postgres;
-- Name: Library worker; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Library worker" (
    "Id worker" integer NOT NULL,
    "Name" text NOT NULL,
    "Employment date" date NOT NULL,
    "FIO" text NOT NULL,
    "Schedule" text NOT NULL
);
ALTER TABLE public. "Library worker" OWNER TO postgres;
-- Name: Poluchenie exemplyara knigi; Type: TABLE; Schema: public;
Owner: postgres
CREATE TABLE public. "Poluchenie exemplyara knigi" (
    "Shifr exemplyara knigi" integer NOT NULL,
    "Shifr knigi" integer NOT NULL,
    "Sostoyanie" text NOT NULL
);
ALTER TABLE public. "Poluchenie exemplyara knigi" OWNER TO postgres;
-- Name: Poluchenie knigi; Type: TABLE; Schema: public; Owner:
postgres
CREATE TABLE public. "Poluchenie knigi" (
    "Nomer chit bileta" integer NOT NULL,
    "Shifr exemplyara knigi" integer NOT NULL,
    "Shifr knigi" integer NOT NULL,
    "Data zakrepl knigi za chitatelem" date NOT NULL,
    "Data vozvrata knigi" date NOT NULL,
    "Kolichestvo poluch knig" integer NOT NULL,
    "Kolichestvo vozvrash knig" integer NOT NULL
);
ALTER TABLE public. "Poluchenie knigi" OWNER TO postgres;
-- Name: Reader; Type: TABLE; Schema: public; Owner: postgres
```

```
CREATE TABLE public. "Reader" (
    "Nomer chit bileta" integer NOT NULL,
    "FIO" text NOT NULL,
    "Nomer passporta" integer NOT NULL,
    "Adress" text NOT NULL,
    "Phone number" numeric NOT NULL,
    "Education" text NOT NULL,
    "Nalichie ychenoy stepeni" text NOT NULL,
    "Date of birth" date NOT NULL
);
ALTER TABLE public. "Reader" OWNER TO postgres;
-- Name: Reading room; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Reading room" (
    "Room number" integer NOT NULL,
    "Name" text NOT NULL,
    "Capacity" integer NOT NULL
);
ALTER TABLE public. "Reading room" OWNER TO postgres;
-- Name: Registration; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Registration" (
    "Nomer chit bileta" integer NOT NULL,
    "Name" text NOT NULL,
    "Date recorded to the library" date NOT NULL,
    "Date of discharge from the library" date NOT NULL
);
ALTER TABLE public. "Registration" OWNER TO postgres;
-- Name: Visit; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public. "Visit" (
    "Nomer chit bileta" integer NOT NULL,
    "Room number" integer NOT NULL,
    "Number visited" integer[] NOT NULL
);
ALTER TABLE public. "Visit" OWNER TO postgres;
-- Data for Name: Accounting; Type: TABLE DATA; Schema: public; Owner:
postgres
```

```
COPY public. "Accounting" ("Shifr knigi", "Name", "Name new book",
"Number of new instances", "Number of copies written off",
"Name of the books written off") FROM stdin;
COPY public. "Accounting" ("Shifr knigi", "Name", "Name new book",
"Number of new instances", "Number of copies written off",
"Name of the books written off") FROM '$$PATH$$/2898.dat';
-- Data for Name: Book; Type: TABLE DATA; Schema: public; Owner:
postgres
COPY public. "Book" ("Shifr knigi", "Name", "Author",
"Publishing house", "Year publishing", "Section",
"Chislo exempl v kajdom zale") FROM stdin;
COPY public. "Book" ("Shifr knigi", "Name", "Author",
"Publishing house", "Year publishing", "Section",
"Chislo exempl v kajdom zale") FROM '$$PATH$$/2895.dat';
-- Data for Name: Fastening; Type: TABLE DATA; Schema: public; Owner:
postgres
COPY public. "Fastening" ("Nomer chit bileta", "Room number",
"Date assigned to a particular room",
"Date of transfer to another room") FROM stdin;
COPY public. "Fastening" ("Nomer chit bileta", "Room number",
"Date assigned to a particular room",
"Date of transfer to another room") FROM '$$PATH$$/2902.dat';
-- Data for Name: Library; Type: TABLE DATA; Schema: public; Owner:
postgres
COPY public. "Library" ("Name", "Year of foundation", "Address",
"Schedule", "Phone number") FROM stdin;
COPY public. "Library" ("Name", "Year of foundation", "Address",
"Schedule", "Phone number") FROM '$$PATH$$/2897.dat';
-- Data for Name: Library worker; Type: TABLE DATA; Schema: public;
Owner: postgres
COPY public. "Library worker" ("Id worker", "Name", "Employment date",
"FIO", "Schedule") FROM stdin;
COPY public. "Library worker" ("Id worker", "Name", "Employment date",
"FIO", "Schedule") FROM '$$PATH$$/2899.dat';
```

```
-- Data for Name: Poluchenie exemplyara kniqi; Type: TABLE DATA;
Schema: public; Owner: postgres
COPY public. "Poluchenie exemplyara knigi" ("Shifr exemplyara knigi",
"Shifr knigi", "Sostoyanie") FROM stdin;
COPY public. "Poluchenie exemplyara knigi" ("Shifr exemplyara knigi",
"Shifr knigi", "Sostoyanie") FROM '$$PATH$$/2894.dat';
-- Data for Name: Poluchenie knigi; Type: TABLE DATA; Schema: public;
Owner: postgres
COPY public. "Poluchenie knigi" ("Nomer chit bileta",
"Shifr exemplyara knigi", "Shifr knigi",
"Data zakrepl knigi za chitatelem", "Data vozvrata knigi",
"Kolichestvo poluch knig", "Kolichestvo vozvrash knig") FROM stdin;
COPY public. "Poluchenie knigi" ("Nomer chit bileta",
"Shifr exemplyara knigi", "Shifr knigi",
"Data zakrepl knigi za chitatelem", "Data vozvrata knigi",
"Kolichestvo poluch knig", "Kolichestvo vozvrash knig") FROM
'$$PATH$$/2893.dat';
-- Data for Name: Reader; Type: TABLE DATA; Schema: public; Owner:
postgres
COPY public. "Reader" ("Nomer chit bileta", "FIO", "Nomer passporta",
"Adress", "Phone number", "Education", "Nalichie ychenoy stepeni",
"Date of birth") FROM stdin;
COPY public. "Reader" ("Nomer chit bileta", "FIO", "Nomer passporta",
"Adress", "Phone number", "Education", "Nalichie ychenoy stepeni",
"Date of birth") FROM '$$PATH$$/2892.dat';
-- Data for Name: Reading room; Type: TABLE DATA; Schema: public;
Owner: postgres
__
COPY public. "Reading room" ("Room number", "Name", "Capacity") FROM
stdin;
١.
COPY public. "Reading room" ("Room number", "Name", "Capacity") FROM
'$$PATH$$/2900.dat';
-- Data for Name: Registration; Type: TABLE DATA; Schema: public;
Owner: postgres
COPY public. "Registration" ("Nomer chit bileta", "Name",
"Date recorded to the library", "Date of discharge from the library")
FROM stdin;
```

```
١.
COPY public. "Registration" ("Nomer chit bileta", "Name",
"Date recorded to the library", "Date of discharge from the library")
FROM '$$PATH$$/2896.dat';
-- Data for Name: Visit; Type: TABLE DATA; Schema: public; Owner:
postgres
COPY public. "Visit" ("Nomer chit bileta", "Room number",
"Number visited") FROM stdin;
COPY public. "Visit" ("Nomer chit bileta", "Room number",
"Number visited") FROM '$$PATH$$/2901.dat';
-- Name: Accounting Accounting pkey; Type: CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Accounting"
    ADD CONSTRAINT "Accounting pkey" PRIMARY KEY ("Shifr knigi");
-- Name: Fastening Fastening pkey; Type: CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Fastening"
    ADD CONSTRAINT "Fastening pkey" PRIMARY KEY ("Nomer chit bileta",
"Room number");
-- Name: Library worker Library worker pkey; Type: CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "Library worker"
    ADD CONSTRAINT "Library worker pkey" PRIMARY KEY ("Id worker",
"Name");
-- Name: Library Name; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public. "Library"
    ADD CONSTRAINT "Name" PRIMARY KEY ("Name");
-- Name: Reader Nomer chit bileta; Type: CONSTRAINT; Schema: public;
Owner: postgres
```

```
ALTER TABLE ONLY public. "Reader"
   ADD CONSTRAINT "Nomer chit bileta" PRIMARY KEY
("Nomer chit bileta");
-- Name: Poluchenie knigi Poluchenie knigi pkey; Type: CONSTRAINT;
Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie knigi"
   ADD CONSTRAINT "Poluchenie knigi pkey" PRIMARY KEY
("Nomer chit bileta");
-- Name: Reading room Reading room pkey; Type: CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "Reading_room"
    ADD CONSTRAINT "Reading room pkey" PRIMARY KEY ("Room number");
-- Name: Poluchenie exemplyara knigi Shifr exemplyara knigi; Type:
CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie exemplyara knigi"
    ADD CONSTRAINT "Shifr_exemplyara_knigi" PRIMARY KEY
("Shifr exemplyara knigi");
-- Name: Book Shifr kniqi; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public. "Book"
    ADD CONSTRAINT "Shifr knigi" PRIMARY KEY ("Shifr knigi");
-- Name: Visit Visit pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public. "Visit"
   ADD CONSTRAINT "Visit pkey" PRIMARY KEY ("Nomer chit bileta",
"Room number");
-- Name: Registration Name; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
```

```
ALTER TABLE ONLY public. "Registration"
    ADD CONSTRAINT "Name" FOREIGN KEY ("Name") REFERENCES
public."Library"("Name") NOT VALID;
-- Name: Library worker Name; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Library worker"
   ADD CONSTRAINT "Name" FOREIGN KEY ("Name") REFERENCES
public."Library"("Name");
-- Name: Poluchenie knigi Nomer chit bileta; Type: FK CONSTRAINT;
Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie knigi"
    ADD CONSTRAINT "Nomer_chit_bileta" FOREIGN KEY
("Nomer chit bileta") REFERENCES public. "Reader" ("Nomer chit bileta")
NOT VALID;
-- Name: Registration Nomer chit bileta; Type: FK CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "Registration"
    ADD CONSTRAINT "Nomer chit bileta" FOREIGN KEY
("Nomer chit bileta") REFERENCES public. "Reader" ("Nomer chit bileta");
-- Name: Visit Nomer chit bileta; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Visit"
    ADD CONSTRAINT "Nomer chit bileta" FOREIGN KEY
("Nomer chit bileta") REFERENCES public. "Reader" ("Nomer chit bileta");
-- Name: Fastening Nomer chit bileta; Type: FK CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "Fastening"
    ADD CONSTRAINT "Nomer chit bileta" FOREIGN KEY
("Nomer_chit_bileta") REFERENCES public. "Reader" ("Nomer_chit_bileta");
```

```
-- Name: Visit Room number; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Visit"
    ADD CONSTRAINT "Room number" FOREIGN KEY ("Room number")
REFERENCES public. "Reading room" ("Room number");
-- Name: Fastening Room number; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Fastening"
    ADD CONSTRAINT "Room number" FOREIGN KEY ("Room number")
REFERENCES public. "Reading room" ("Room number") NOT VALID;
-- Name: Poluchenie knigi Shifr exemplyara knig; Type: FK CONSTRAINT;
Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie knigi"
    ADD CONSTRAINT "Shifr exemplyara knig" FOREIGN KEY
("Shifr exemplyara knigi") REFERENCES
public. "Poluchenie exemplyara knigi" ("Shifr exemplyara knigi") NOT
VALID;
-- Name: Poluchenie knigi Shifr knig; Type: FK CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie knigi"
    ADD CONSTRAINT "Shifr knig" FOREIGN KEY ("Shifr knigi") REFERENCES
public."Book"("Shifr knigi") NOT VALID;
-- Name: Poluchenie exemplyara knigi Shifr knigi; Type: FK CONSTRAINT;
Schema: public; Owner: postgres
ALTER TABLE ONLY public. "Poluchenie exemplyara knigi"
    ADD CONSTRAINT "Shifr knigi" FOREIGN KEY ("Shifr knigi")
REFERENCES public. "Book" ("Shifr knigi") NOT VALID;
-- Name: Accounting Shifr knigi; Type: FK CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public. "Accounting"
```

```
ADD CONSTRAINT "Shifr_knigi" FOREIGN KEY ("Shifr_knigi") REFERENCES public."Book"("Shifr_knigi");

--
-- PostgreSQL database dump complete
```

Вывод: в ходе выполнения лабораторной работы №4 было получены практические навыки создания таблиц базы данных PostgreSQL 12, заполнения их рабочими данными, резервного копирования и восстановления баз данных.