ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ АВТОНОМНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ «САНКТ-ПЕТЕРБУРГСКИЙ НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО»

Факультет инфокоммуникационных технологий

Дисциплина:

«Базы данных»

ОТЧЕТ ПО ЛАБОРАТОРНОЙ РАБОТЕ №1 «Создание БД в СУБД PostgreSQL. Резервное копирование и восстановление БД»

| Выполнила: студентка группы K32421 Панкова Кристина |
|---|
| Сергеевна |
| (подпись) |
| Проверила: Говорова Марина Михайловна |
| |
| (отметка о выполнении) |
| |
| (подпись) |

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.
- 7. Указание:
- 8. Создать две резервные копии:
- 9. с расширением CUSTOM для восстановления БД;
- 10. с расширением PLAIN для листинга (в отчете);
- 11. npu создании резервных копий $B\mathcal{I}$ настроить параметры Dump options для Type of objects u Queries .
- 12. Восстановить БД.

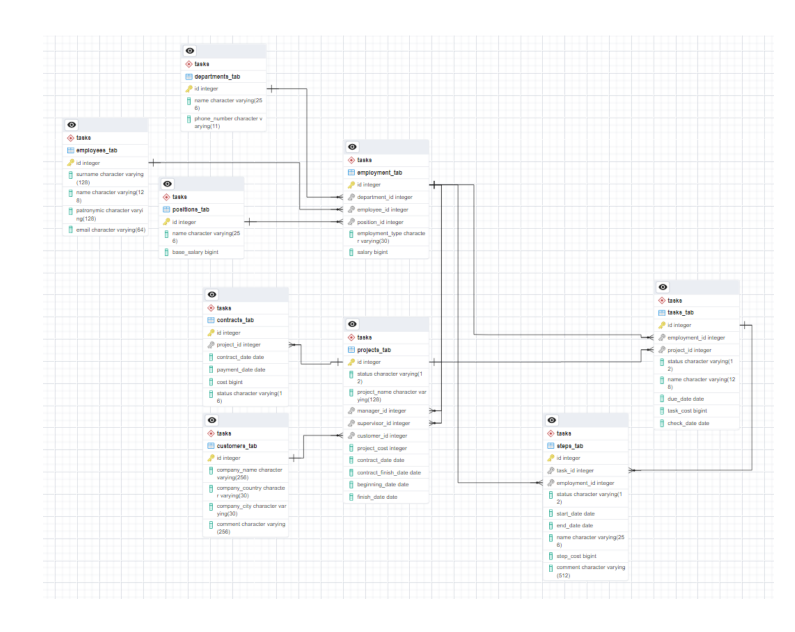
Индивидуальное задание: Вариант 4

Ход выполнения работы:

Название БД:

БД «Учет выполнения заданий».

Схема логической модели базы данных, сгенерированная в Generate ERD:



pg dump:

```
-- PostgreSQL database dump

-- Dumped from database version 14.7

-- Dumped by pg_dump version 14.7

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;
```

```
CREATE DATABASE tasks WITH TEMPLATE = template0 ENCODING = 'UTF8' LOCALE =
ALTER DATABASE tasks OWNER TO postgres;
SET statement timeout = 0;
SELECT pg_catalog.set_config('search_path', '', false);
SET check function bodies = false;
SET xmloption = content;
SET client min messages = warning;
ALTER SCHEMA tasks OWNER TO postgres;
SET default tablespace = '';
SET default_table_access_method = heap;
   project_id integer NOT NULL,
   payment date date,
((ARRAY['Not_started'::character varying, 'Prepayment_done'::character varying,
Fully payed'::character varying])::text[])))
```

```
ALTER TABLE tasks.contracts_tab OWNER TO postgres;
CREATE SEQUENCE tasks.contracts tab id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.contracts_tab_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.contracts tab id seq OWNED BY tasks.contracts tab.id;
CREATE SEQUENCE tasks.contracts tab project id seq
   INCREMENT BY 1
   NO MINVALUE
ALTER TABLE tasks.contracts tab project id seq OWNER TO postgres;
ALTER SEQUENCE tasks.contracts tab project id seq OWNED BY tasks.contracts tab.project id;
   company name character varying (256) NOT NULL,
   company_country character varying(30) NOT NULL,
   company_city character varying(30) NOT NULL,
ALTER TABLE tasks.customers tab OWNER TO postgres;
CREATE SEQUENCE tasks.customers tab id seq
   INCREMENT BY 1
   NO MINVALUE
```

```
ALTER TABLE tasks.customers_tab_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.customers tab id seq OWNED BY tasks.customers tab.id;
CREATE TABLE tasks.departments tab (
   phone number character varying(11) NOT NULL
);
ALTER TABLE tasks.departments tab OWNER TO postgres;
CREATE SEQUENCE tasks.departments tab id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.departments_tab_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.departments tab id seq OWNED BY tasks.departments tab.id;
CREATE TABLE tasks.employees tab (
   name character varying (128) NOT NULL,
   patronymic character varying (128),
);
ALTER TABLE tasks.employees tab OWNER TO postgres;
CREATE SEQUENCE tasks.employees tab id seq
   INCREMENT BY 1
   NO MAXVALUE
```

```
CACHE 1;
ALTER TABLE tasks.employees tab id seq OWNER TO postgres;
ALTER SEQUENCE tasks.employees tab id seq OWNED BY tasks.employees tab.id;
CREATE TABLE tasks.employment tab (
   department id integer NOT NULL,
   employee id integer NOT NULL,
   position id integer NOT NULL,
   employment type character varying (30) NOT NULL,
ALTER TABLE tasks.employment tab OWNER TO postgres;
CREATE SEQUENCE tasks.employment tab department id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.employment tab department id seq OWNER TO postgres;
ALTER SEQUENCE tasks.employment_tab_department_id_seq OWNED BY
tasks.employment tab.department id;
CREATE SEQUENCE tasks.employment tab employee id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.employment_tab_employee_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.employment_tab_employee_id_seq OWNED BY
```

```
CREATE SEQUENCE tasks.employment tab id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.employment tab id seq OWNER TO postgres;
ALTER SEQUENCE tasks.employment tab id seq OWNED BY tasks.employment tab.id;
CREATE SEQUENCE tasks.employment tab position id seq
   INCREMENT BY 1
   NO MINVALUE
ALTER TABLE tasks.employment tab position id seq OWNER TO postgres;
ALTER SEQUENCE tasks.employment tab position id seq OWNED BY
tasks.employment tab.position id;
CREATE TABLE tasks.positions tab (
);
ALTER TABLE tasks.positions tab OWNER TO postgres;
CREATE SEQUENCE tasks.positions tab id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
```

tasks.employment tab.employee id;

```
ALTER TABLE tasks.positions tab id seq OWNER TO postgres;
ALTER SEQUENCE tasks.positions tab id seq OWNED BY tasks.positions tab.id;
CREATE TABLE tasks.projects tab (
   manager id integer NOT NULL,
   supervisor id integer NOT NULL,
   project cost integer NOT NULL,
   contract date date NOT NULL,
   beginning date date,
   finish date date,
   CONSTRAINT projects_tab_beginning_date_check CHECK ((beginning_date >
   CONSTRAINT projects tab contract date check CHECK ((contract date > '2000-01-01'::date)),
   CONSTRAINT projects tab contract finish date check CHECK ((contract finish date >
   CONSTRAINT projects tab finish date check CHECK ((finish date > '2000-01-01'::date)),
   CONSTRAINT projects tab project cost check CHECK ((project cost > 0)),
((ARRAY['Not_started'::character varying, 'In_progress'::character varying,
'Frozen'::character varying, 'Done'::character varying])::text[])))
ALTER TABLE tasks.projects tab OWNER TO postgres;
CREATE SEQUENCE tasks.projects_tab_customer_id_seq
   INCREMENT BY 1
   NO MINVALUE
   CACHE 1;
ALTER TABLE tasks.projects tab customer id seq OWNER TO postgres;
ALTER SEQUENCE tasks.projects tab customer id seq OWNED BY tasks.projects tab.customer id;
CREATE SEQUENCE tasks.projects tab id seq
   INCREMENT BY 1
```

```
NO MINVALUE
   NO MAXVALUE
ALTER TABLE tasks.projects_tab_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.projects tab id seq OWNED BY tasks.projects tab.id;
CREATE SEQUENCE tasks.projects tab manager id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.projects_tab_manager_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.projects_tab_manager_id_seq OWNED BY tasks.projects_tab.manager_id;
CREATE SEQUENCE tasks.projects tab project cost seq
   INCREMENT BY 1
   NO MINVALUE
   CACHE 1;
ALTER TABLE tasks.projects tab project cost seq OWNER TO postgres;
ALTER SEQUENCE tasks.projects tab project cost seq OWNED BY tasks.projects tab.project cost;
CREATE SEQUENCE tasks.projects_tab_supervisor_id_seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
ALTER TABLE tasks.projects tab supervisor id seq OWNER TO postgres;
ALTER SEQUENCE tasks.projects_tab_supervisor_id_seq OWNED BY
tasks.projects tab.supervisor id;
```

```
REATE TABLE tasks.steps tab (
   employment id integer NOT NULL,
   status character varying (12) NOT NULL,
   end date date,
   name character varying (256) NOT NULL,
   comment character varying (512),
   CONSTRAINT steps tab end date check CHECK ((end date > '2000-01-01'::date)),
   CONSTRAINT steps tab start date check CHECK ((start date > '2000-01-01'::date)),
   CONSTRAINT steps tab status check CHECK (((status)::text = ANY
((ARRAY['Not started'::character varying, 'In progress'::character varying,
'Frozen'::character varying, 'Done'::character varying])::text[]))),
   CONSTRAINT steps_tab_step_cost_check CHECK ((step_cost > 0))
);
ALTER TABLE tasks.steps tab OWNER TO postgres;
CREATE SEQUENCE tasks.steps tab employment id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.steps_tab_employment_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.steps tab employment id seq OWNED BY tasks.steps tab.employment id;
CREATE SEQUENCE tasks.steps tab id seq
   INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
ALTER TABLE tasks.steps tab id seq OWNER TO postgres;
ALTER SEQUENCE tasks.steps tab id seq OWNED BY tasks.steps tab.id;
```

```
REATE SEQUENCE tasks.steps tab task id seq
   NO MINVALUE
   CACHE 1;
ALTER TABLE tasks.steps tab task id seq OWNER TO postgres;
ALTER SEQUENCE tasks.steps tab task id seq OWNED BY tasks.steps tab.task id;
   employment id integer NOT NULL,
   project_id integer NOT NULL,
   check date date,
   CONSTRAINT tasks tab status check CHECK (((status)::text = ANY
((ARRAY['Not_started'::character varying, 'In_progress'::character varying,
'Frozen'::character varying, 'Done'::character varying])::text[]))),
);
ALTER TABLE tasks.tasks tab OWNER TO postgres;
CREATE SEQUENCE tasks.tasks tab employment id seq
   INCREMENT BY 1
   NO MINVALUE
   CACHE 1;
ALTER TABLE tasks.tasks tab employment id seq OWNER TO postgres;
ALTER SEQUENCE tasks.tasks tab employment id seq OWNED BY tasks.tasks tab.employment id;
CREATE SEQUENCE tasks.tasks_tab_id_seq
```

```
INCREMENT BY 1
   NO MINVALUE
   NO MAXVALUE
   CACHE 1;
ALTER TABLE tasks.tasks tab id seq OWNER TO postgres;
ALTER SEQUENCE tasks.tasks tab id seq OWNED BY tasks.tasks tab.id;
CREATE SEQUENCE tasks.tasks tab project id seq
   NO MINVALUE
   NO MAXVALUE
ALTER TABLE tasks.tasks_tab_project_id_seq OWNER TO postgres;
ALTER SEQUENCE tasks.tasks tab project id seq OWNED BY tasks.tasks tab.project id;
ALTER TABLE ONLY tasks.contracts tab ALTER COLUMN id SET DEFAULT
nextval('tasks.contracts tab id seq'::regclass);
ALTER TABLE ONLY tasks.contracts tab ALTER COLUMN project id SET DEFAULT
nextval('tasks.contracts tab project id seq'::regclass);
ALTER TABLE ONLY tasks.customers tab ALTER COLUMN id SET DEFAULT
nextval('tasks.customers tab id seq'::regclass);
ALTER TABLE ONLY tasks.departments tab ALTER COLUMN id SET DEFAULT
nextval('tasks.departments tab id seq'::regclass);
ALTER TABLE ONLY tasks.employees tab ALTER COLUMN id SET DEFAULT
nextval('tasks.employees tab id seq'::regclass);
ALTER TABLE ONLY tasks.employment tab ALTER COLUMN id SET DEFAULT
nextval('tasks.employment tab id seg'::regclass);
ALTER TABLE ONLY tasks.employment tab ALTER COLUMN department id SET DEFAULT
nextval('tasks.employment tab department id seq'::regclass);
ALTER TABLE ONLY tasks.employment tab ALTER COLUMN employee id SET DEFAULT
nextval('tasks.employment tab employee id seq'::regclass);
ALTER TABLE ONLY tasks.employment tab ALTER COLUMN position id SET DEFAULT
nextval('tasks.employment tab position id seq'::regclass);
ALTER TABLE ONLY tasks.positions tab ALTER COLUMN id SET DEFAULT
nextval('tasks.positions tab id seg'::regclass);
ALTER TABLE ONLY tasks.projects tab ALTER COLUMN id SET DEFAULT
nextval('tasks.projects tab id seq'::regclass);
ALTER TABLE ONLY tasks.projects tab ALTER COLUMN manager id SET DEFAULT
nextval('tasks.projects tab manager id seq'::regclass);
ALTER TABLE ONLY tasks.projects tab ALTER COLUMN supervisor id SET DEFAULT
nextval('tasks.projects tab supervisor id seq'::regclass);
ALTER TABLE ONLY tasks.projects tab ALTER COLUMN customer id SET DEFAULT
```

```
nextval('tasks.projects tab customer id seq'::regclass);
ALTER TABLE ONLY tasks.projects tab ALTER COLUMN project cost SET DEFAULT
nextval('tasks.projects_tab_project_cost_seq'::regclass);
ALTER TABLE ONLY tasks.steps tab ALTER COLUMN id SET DEFAULT
nextval('tasks.steps tab id seq'::regclass);
ALTER TABLE ONLY tasks.steps tab ALTER COLUMN task id SET DEFAULT
nextval('tasks.steps tab task id seq'::regclass);
ALTER TABLE ONLY tasks.steps tab ALTER COLUMN employment id SET DEFAULT
nextval('tasks.steps tab employment id seq'::regclass);
ALTER TABLE ONLY tasks.tasks tab ALTER COLUMN id SET DEFAULT
nextval('tasks.tasks tab id seq'::regclass);
ALTER TABLE ONLY tasks.tasks tab ALTER COLUMN employment id SET DEFAULT
nextval('tasks.tasks tab employment id seq'::regclass);
ALTER TABLE ONLY tasks.tasks tab ALTER COLUMN project id SET DEFAULT
nextval('tasks.tasks_tab_project_id_seq'::regclass);
INSERT INTO tasks.contracts tab VALUES (7, 3, '2023-02-01', '2023-03-02', 100000,
INSERT INTO tasks.contracts tab VALUES (8, 3, '2023-02-01', NULL, 9000000, 'Not started');
INSERT INTO tasks.customers tab VALUES (3, 'X5 Group', 'Russia', 'Moscow', NULL);
INSERT INTO tasks.customers tab VALUES (4, 'Studio Ghibli', 'Japan', 'Tokyo', NULL);
INSERT INTO tasks.departments tab VALUES (1, 'Tech', '89112223454');
INSERT INTO tasks.departments tab VALUES (2, 'Management', '89765796543');
INSERT INTO tasks.departments tab VALUES (3, 'Animation', '87657962342');
INSERT INTO tasks.employees tab VALUES (1, 'Litina', 'Kseniya', 'Sergeevna',
'litinaksu@yandex.ru');
INSERT INTO tasks.employees tab VALUES (2, 'Lmaovets', 'Pavel', NULL,
INSERT INTO tasks.employees tab VALUES (3, 'Solovyova', 'Anna', 'Pavlova',
'hamlover@yandex.ru');
INSERT INTO tasks.employment tab VALUES (1, 1, 1, 1, 'full-time', 100000);
INSERT INTO tasks.employment tab VALUES (2, 1, 2, 1, 'part-time', 50000);
INSERT INTO tasks.employment tab VALUES (3, 2, 2, 1, 'part-time', 60000);
```

```
INSERT INTO tasks.positions tab VALUES (1, 'Developer', 100000);
INSERT INTO tasks.positions tab VALUES (2, 'Manager', 100000);
INSERT INTO tasks.positions tab VALUES (3, 'Animator', 850000);
INSERT INTO tasks.projects tab VALUES (1, 'Not started', 'Management reorganisation', 2, 2,
INSERT INTO tasks.projects_tab VALUES (2, 'In_progress', 'Software development', 1, 2, 2,
5000000, '2023-02-01', '2024-01-01', '2023-03-01', NULL);
INSERT INTO {	t tasks.projects} {	t tab} {	t VALUES} (3, 'In {	t progress'}, 'Animation outsourcing', 3, 1, 4,
1000000, '2023-02-01', '2023-06-01', '2023-02-14', NULL);
INSERT INTO tasks.steps_tab VALUES (1, 1, 1, 'In_progress', '2023-03-26', '2023-03-29',
INSERT INTO tasks.steps tab VALUES (2, 2, 3, 'Done', '2023-03-01', '2023-04-01', 'Main scene
500000, '2023-03-29');
SELECT pg catalog.setval('pgc uncle bins.version info id seq', 1, false);
SELECT pg catalog.setval('tasks.contracts tab id seq', 8, true);
SELECT pg catalog.setval('tasks.contracts tab project id seq', 1, false);
SELECT pg catalog.setval('tasks.customers tab id seq', 4, true);
SELECT pg catalog.setval('tasks.departments tab id seq', 3, true);
SELECT pg catalog.setval('tasks.employees tab id seq', 3, true);
SELECT pg_catalog.setval('tasks.employment_tab_department_id seq', 1, false);
SELECT pg catalog.setval('tasks.employment tab employee id seq', 1, false);
SELECT pg catalog.setval('tasks.employment tab id seq', 4, true);
SELECT pg catalog.setval('tasks.employment tab position id seq', 1, false);
SELECT pg catalog.setval('tasks.positions tab id seq', 3, true);
SELECT pg catalog.setval('tasks.projects tab customer id seq', 1, false);
SELECT pg catalog.setval('tasks.projects tab id seq', 3, true);
SELECT pg catalog.setval('tasks.projects tab manager id seq', 1, false);
SELECT pg catalog.setval('tasks.projects tab project cost seq', 1, false);
SELECT pg catalog.setval('tasks.projects tab supervisor id seq', 1, false);
SELECT pg catalog.setval('tasks.steps tab employment id seq', 1, false);
SELECT pg catalog.setval('tasks.steps tab id seq', 2, true);
SELECT pg catalog.setval('tasks.steps tab task id seq', 1, false);
SELECT pg catalog.setval('tasks.tasks tab employment id seq', 1, false);
SELECT pg catalog.setval('tasks.tasks tab id seg', 2, true);
SELECT pg catalog.setval('tasks.tasks tab project id seq', 1, false);
```

```
ADD CONSTRAINT contracts tab pkey PRIMARY KEY (id);
   ADD CONSTRAINT customers tab pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.departments_tab
   ADD CONSTRAINT departments tab pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.employees_tab
   ADD CONSTRAINT employees tab pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.employment tab
   ADD CONSTRAINT employment_tab_department_id_employee_id_position_id_key UNIQUE
(department id, employee id, position id);
ALTER TABLE ONLY tasks.employment_tab
   ADD CONSTRAINT employment_tab_pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.positions_tab
   ADD CONSTRAINT positions_tab_pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.projects tab
   ADD CONSTRAINT projects tab pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.steps tab
   ADD CONSTRAINT steps tab pkey PRIMARY KEY (id);
   ADD CONSTRAINT tasks tab pkey PRIMARY KEY (id);
ALTER TABLE ONLY tasks.contracts tab
   ADD CONSTRAINT contracts tab project id fkey FOREIGN KEY (project id) REFERENCES
tasks.projects_tab(id);
ALTER TABLE ONLY tasks.employment tab
   ADD CONSTRAINT employment_tab_department_id_fkey FOREIGN KEY (department_id) REFERENCES
tasks.departments tab(id);
ALTER TABLE ONLY tasks.employment_tab
   ADD CONSTRAINT employment tab employee id fkey FOREIGN KEY (employee id) REFERENCES
tasks.employees tab(id);
ALTER TABLE ONLY tasks.employment tab
   ADD CONSTRAINT employment tab position id fkey FOREIGN KEY (position id) REFERENCES
tasks.positions_tab(id);
ALTER TABLE ONLY tasks.projects_tab
   ADD CONSTRAINT projects tab customer id fkey FOREIGN KEY (customer id) REFERENCES
tasks.customers tab(id);
ALTER TABLE ONLY tasks.projects tab
```

```
ADD CONSTRAINT projects tab manager id fkey FOREIGN KEY (manager id) REFERENCES
tasks.employment tab(id);
ALTER TABLE ONLY tasks.projects tab
   ADD CONSTRAINT projects tab supervisor id fkey FOREIGN KEY (supervisor id) REFERENCES
tasks.employment tab(id);
ALTER TABLE ONLY tasks.steps tab
   ADD CONSTRAINT steps tab employment id fkey FOREIGN KEY (employment id) REFERENCES
tasks.employment tab(id);
ALTER TABLE ONLY tasks.steps tab
   ADD CONSTRAINT steps tab task id fkey FOREIGN KEY (task id) REFERENCES
tasks.tasks tab(id);
   ADD CONSTRAINT tasks_tab_employment_id_fkey FOREIGN KEY (employment_id) REFERENCES
tasks.employment tab(id);
   ADD CONSTRAINT tasks tab project id fkey FOREIGN KEY (project id) REFERENCES
tasks.projects tab(id);
```

Вывод:

В процессе выполнения данной лабораторной работы я овладела практическими навыками создания таблиц базы данных PostgreSQL 1X, заполнения их рабочими данными, резервного копирования и восстановления БД.