Министерство науки и высшего образования Российской Федерации Федеральное государственное автономное образовательное учреждение высшего образования

«НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ ИТМО» Факультет инфокоммуникационных технологий

ОТЧЕТ О ЛАБОРАТОРНОЙ РАБОТЕ № 3

по теме: **СОЗДАНИЕ БАЗЫ ДАННЫХ POSTGRESQL. ЗАПОЛНЕНИЕ ТАБЛИЦ БД РАБОЧИМИ ДАННЫМИ.**

по дисциплине: Проектирование и реализация баз данных

Специальность: 45.03.04 Интеллектуальные системы в гуманитарной сфере

Проверил:	Выполнил(и):
Говорова М.М	студент(ы)
Дата: «» 20г.	группы К3243
Оценка	Варгина А.В.

Цель работы: Создание таблиц базы данных PostgreSQL 1X, заполнение их рабочими данными, осуществление 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 Туре of objects и Queries .
- 7. Восстановить БД.

Ход работы:

1. Индивидуальное задание – вариант 4 «Учет выполнения заданий»

2. Схема инфологической модели данных БД

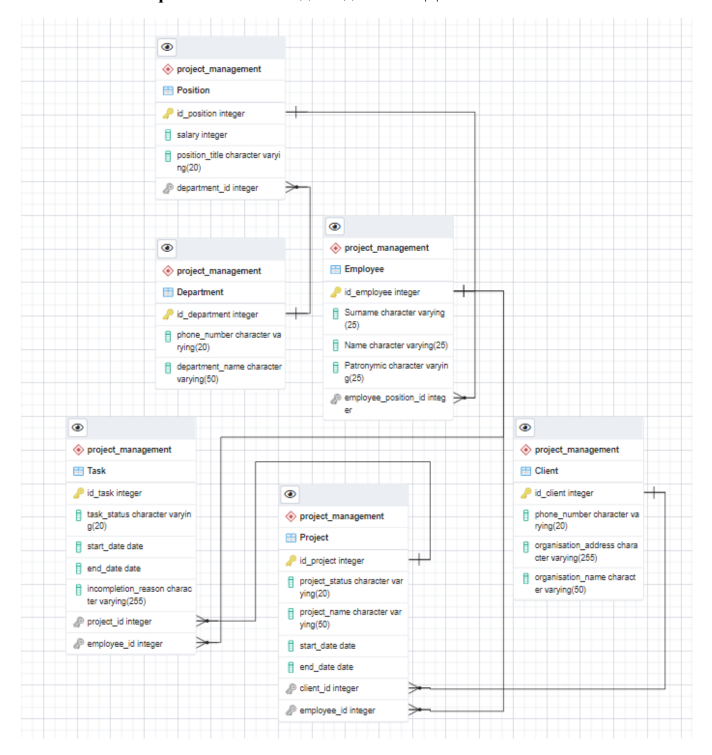


Рисунок 1 – Схема инфологической модели БД, сгенерированная в Generate ERD

3. Plain dump

_

```
-- PostgreSQL database dump
-- Dumped from database version 13.2
-- Dumped by pg dump version 13.2
-- Started on 2021-05-07 16:39:00
-- Устанавливаем значения по умолчанию
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 5 (class 2615 OID 16395)
-- Name: project_management; Type: SCHEMA; Schema: -; Owner: postgres
CREATE SCHEMA project management;
ALTER SCHEMA project management OWNER TO postgres;
SET default tablespace = '';
SET default table access method = heap;
-- TOC entry 202 (class 1259 OID 16411)
-- Name: Client; Type: TABLE; Schema: project management; Owner: postgres
<mark>--Создаем таблицу Заказчик</mark>
CREATE TABLE project management. "Client" (
    id client integer NOT NULL,
   phone number character varying (20) NOT NULL,
    organisation address character varying (255) NOT NULL,
    organisation name character varying (50) NOT NULL
);
ALTER TABLE project management. "Client" OWNER TO postgres;
-- TOC entry 204 (class 1259 OID 16421)
-- Name: Department; Type: TABLE; Schema: project management; Owner: postgres
--Создаем таблицу Отдел
CREATE TABLE project management. "Department" (
    id department integer NOT NULL,
    phone number character varying (20) NOT NULL,
    department name character varying (50) NOT NULL
);
ALTER TABLE project management. "Department" OWNER TO postgres;
-- TOC entry 203 (class 1259 OID 16416)
-- Name: Employee; Type: TABLE; Schema: project management; Owner: postgres
--Создаем таблицу Сотрудник
CREATE TABLE project_management."Employee" (
    id employee integer NOT NULL,
    "Surname" character varying (25) NOT NULL,
    "Name" character varying(25) NOT NULL,
    "Patronymic" character varying (25),
    employee position id integer NOT NULL
);
ALTER TABLE project management. "Employee" OWNER TO postgres;
```

```
-- TOC entry 205 (class 1259 OID 16426)
-- Name: Position; Type: TABLE; Schema: project management; Owner: postgres
<mark>--Создаем таблицу Должность</mark>
CREATE TABLE project management. "Position" (
    id_position integer NOT NULL,
    salary integer NOT NULL,
    position title character varying (20) NOT NULL,
    department id integer
);
ALTER TABLE project management. "Position" OWNER TO postgres;
-- TOC entry 200 (class 1259 OID 16401)
-- Name: Project; Type: TABLE; Schema: project management; Owner: postgres
--Создаем таблицу Проект
CREATE TABLE project management. "Project" (
    id project integer NOT NULL,
    project_status character varying(20) NOT NULL,
    project name character varying (50) NOT NULL,
    start date date NOT NULL,
    end date date NOT NULL,
    client id integer NOT NULL,
    employee id integer NOT NULL
);
ALTER TABLE project management. "Project" OWNER TO postgres;
-- TOC entry 201 (class 1259 OID 16406)
-- Name: Task; Type: TABLE; Schema: project management; Owner: postgres
<mark>--Создаем таблицу Задание</mark>
CREATE TABLE project management. "Task" (
    id task integer NOT NULL,
    task status character varying (20) NOT NULL,
    start date date NOT NULL,
    end date date NOT NULL,
    incompletion reason character varying (255),
    project id integer NOT NULL,
    employee id integer NOT NULL
);
ALTER TABLE project_management."Task" OWNER TO postgres;
-- TOC entry 3035 (class 0 OID 16411)
-- Dependencies: 202
-- Data for Name: Client; Type: TABLE DATA; Schema: project management; Owner:
postgres
-- Заполнение данными
COPY project management. "Client" (id client, phone number, organisation address,
organisation name) FROM stdin;
1
     +79998887766
                       Санкт-Петербург, Лиговский пр., 34 Книжный магазин
2
     +79223456578
                       Санкт-Петербург, Кронверкский пр., 32
١.
-- TOC entry 3037 (class 0 OID 16421)
-- Dependencies: 204
-- Data for Name: Department; Type: TABLE DATA; Schema: project management; Owner:
COPY project management. "Department" (id department, phone number, department name)
FROM stdin;
```

```
+73334445566
                       Отдел мобильной разработки
2
     +73224556890
                       Отдел дизайна
١.
-- TOC entry 3036 (class 0 OID 16416)
-- Dependencies: 203
-- Data for Name: Employee; Type: TABLE DATA; Schema: project management; Owner:
COPY project management. "Employee" (id employee, "Surname", "Name", "Patronymic",
employee position id) FROM stdin;
                Сергей
     Иванов
                            Александрович
                                              1
2
     Смирнов
                 Алексей
                            Владимирович
3
                Анна Сергеевна
     Петрова
\.
___
-- TOC entry 3038 (class 0 OID 16426)
-- Dependencies: 205
-- Data for Name: Position; Type: TABLE DATA; Schema: project management; Owner:
postgres
___
COPY project_management."Position" (id_position, salary, position_title,
department id) FROM stdin;
1
     80000 Руководитель отдела
2
     50000 Старший разработчик
١.
-- TOC entry 3033 (class 0 OID 16401)
-- Dependencies: 200
-- Data for Name: Project; Type: TABLE DATA; Schema: project management; Owner:
postgres
--
COPY project management. "Project" (id project, project status, project name,
start date, end date, client id, employee id) FROM stdin;
     В процессе Мобильное приложение для книжного магазина
                                                               2021-04-12 2021-07-
01
           1
                 Дизайн макетов для кофейни 2021-05-01 2021-05-07 2
2
     Выполнен
١.
-- TOC entry 3034 (class 0 OID 16406)
-- Dependencies: 201
-- Data for Name: Task; Type: TABLE DATA; Schema: project management; Owner:
postgres
COPY project management. "Task" (id task, task status, start date, end date,
incompletion reason, project id, employee id) FROM stdin;
                      2021-04-12 2021-04-20 Добавлены новые требования к
     Не выполнено
техническому заданию
                       1
     Выполнено 2021-05-01 2021-05-07 \N 2
2
\.
-- TOC entry 2888 (class 2606 OID 16415)
-- Name: Client Client pkey; Type: CONSTRAINT; Schema: project management; Owner:
postgres
--Устанавливаем ограничения
ALTER TABLE ONLY project management. "Client"
   ADD CONSTRAINT "Client pkey" PRIMARY KEY (id client);
-- TOC entry 2893 (class 2606 OID 16425)
```

```
-- Name: Department Department pkey; Type: CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE ONLY project management. "Department"
    ADD CONSTRAINT "Department_pkey" PRIMARY KEY (id_department);
-- TOC entry 2890 (class 2606 OID 16420)
-- Name: Employee Employee pkey; Type: CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE ONLY project management. "Employee"
    ADD CONSTRAINT "Employee pkey" PRIMARY KEY (id employee);
-- TOC entry 2895 (class 2606 OID 16430)
-- Name: Position Position pkey; Type: CONSTRAINT; Schema: project management;
Owner: postgres
___
ALTER TABLE ONLY project management. "Position"
    ADD CONSTRAINT "Position pkey" PRIMARY KEY (id position);
-- TOC entry 2880 (class 2606 OID 16405)
-- Name: Project Project pkey; Type: CONSTRAINT; Schema: project management; Owner:
postgres
ALTER TABLE ONLY project management. "Project"
    ADD CONSTRAINT "Project pkey" PRIMARY KEY (id project);
-- TOC entry 2884 (class 2606 OID 16410)
-- Name: Task Task pkey; Type: CONSTRAINT; Schema: project management; Owner:
postgres
ALTER TABLE ONLY project management. "Task"
    ADD CONSTRAINT "Task pkey" PRIMARY KEY (id_task);
-- TOC entry 2874 (class 2606 OID 16444)
-- Name: Client id client check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Client"
    ADD CONSTRAINT id client check CHECK ((id client > 0)) NOT VALID;
-- TOC entry 2876 (class 2606 OID 16463)
-- Name: Department id department check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Department"
    ADD CONSTRAINT id department check CHECK ((id department > 0)) NOT VALID;
-- TOC entry 2875 (class 2606 OID 24581)
-- Name: Employee id employee check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Employee"
    ADD CONSTRAINT id employee check CHECK ((id employee > 0)) NOT VALID;
-- TOC entry 2877 (class 2606 OID 16474)
-- Name: Position id position check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Position"
    ADD CONSTRAINT id position check CHECK ((id position > 0)) NOT VALID;
```

```
-- TOC entry 2868 (class 2606 OID 24582)
-- Name: Project id project check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Project"
    ADD CONSTRAINT id project check CHECK ((id project > 0)) NOT VALID;
-- TOC entry 2871 (class 2606 OID 16450)
-- Name: Task id task; Type: CHECK CONSTRAINT; Schema: project management; Owner:
postgres
ALTER TABLE project management. "Task"
    ADD CONSTRAINT id task CHECK ((id task > 0)) NOT VALID;
-- TOC entry 2869 (class 2606 OID 16433)
-- Name: Project project date check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project_management."Project"
    ADD CONSTRAINT project date check CHECK ((end date > start date)) NOT VALID;
-- TOC entry 2870 (class 2606 OID 16432)
-- Name: Project project status check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management. "Project"
    ADD CONSTRAINT project status check CHECK ((((project status)::text =
'Выполнен'::text) OR ((project status)::text = 'В процессе'::text) OR
((project status)::text = 'Приостановлен'::text) OR ((project status)::text = 'He
выполнен'::text))) NOT VALID;
-- TOC entry 2878 (class 2606 OID 16480)
-- Name: Position salary check; Type: CHECK CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE project management. "Position"
    ADD CONSTRAINT salary check CHECK ((salary > 0)) NOT VALID;
-- TOC entry 2872 (class 2606 OID 16457)
-- Name: Task task date check; Type: CHECK CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE project management."Task"
    ADD CONSTRAINT task date check CHECK ((end date > start date)) NOT VALID;
-- TOC entry 2873 (class 2606 OID 16451)
-- Name: Task task_status_check; Type: CHECK CONSTRAINT; Schema:
project management; Owner: postgres
ALTER TABLE project management."Task"
    ADD CONSTRAINT task status check CHECK ((((task status)::text =
'Выполнено'::text) OR ((task status)::text = 'Не выполнено'::text) OR
((task status)::text = 'В процессе'::text))) NOT VALID;
-- TOC entry 2896 (class 1259 OID 16527)
-- Name: fki department id; Type: INDEX; Schema: project management; Owner:
CREATE INDEX fki department id ON project management. "Position" USING btree
(department id);
-- TOC entry 2885 (class 1259 OID 16516)
```

```
-- Name: fki employee id; Type: INDEX; Schema: project management; Owner: postgres
CREATE INDEX fki employee id ON project management. "Task" USING btree
(employee id);
-- TOC entry 2881 (class 1259 OID 16498)
-- Name: fki id client; Type: INDEX; Schema: project management; Owner: postgres
CREATE INDEX fki id client ON project management. "Project" USING btree (client id);
-- TOC entry 2882 (class 1259 OID 16504)
-- Name: fki id employee; Type: INDEX; Schema: project_management; Owner: postgres
CREATE INDEX fki id employee ON project management. "Project" USING btree
(employee id);
-- TOC entry 2891 (class 1259 OID 16486)
-- Name: fki id position; Type: INDEX; Schema: project management; Owner: postgres
CREATE INDEX fki id position ON project management. "Employee" USING btree
(employee position id);
-- TOC entry 2886 (class 1259 OID 16510)
-- Name: fki id project; Type: INDEX; Schema: project management; Owner: postgres
CREATE INDEX fki id project ON project management. "Task" USING btree (project id);
-- TOC entry 2902 (class 2606 OID 16522)
-- Name: Position department id; Type: FK CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE ONLY project management. "Position"
    ADD CONSTRAINT department id FOREIGN KEY (department id) REFERENCES
project management."Department"(id department) NOT VALID;
-- TOC entry 2900 (class 2606 OID 16511)
-- Name: Task employee id; Type: FK CONSTRAINT; Schema: project management; Owner:
postgres
ALTER TABLE ONLY project management."Task"
    ADD CONSTRAINT employee id FOREIGN KEY (employee id) REFERENCES
project management."Employee"(id employee) NOT VALID;
-- TOC entry 2897 (class 2606 OID 16493)
-- Name: Project id client; Type: FK CONSTRAINT; Schema: project management; Owner:
postgres
___
ALTER TABLE ONLY project management. "Project"
    ADD CONSTRAINT id client FOREIGN KEY (client id) REFERENCES
project management."Client"(id client) NOT VALID;
-- TOC entry 2898 (class 2606 OID 16499)
-- Name: Project id employee; Type: FK CONSTRAINT; Schema: project management;
Owner: postgres
ALTER TABLE ONLY project management. "Project"
    ADD CONSTRAINT id employee FOREIGN KEY (employee id) REFERENCES
project management. "Employee" (id employee) ON UPDATE RESTRICT ON DELETE RESTRICT
NOT VALID;
-- TOC entry 2901 (class 2606 OID 24576)
```

```
-- Name: Employee id_position; Type: FK CONSTRAINT; Schema: project_management;
Owner: postgres
--
ALTER TABLE ONLY project_management."Employee"
    ADD CONSTRAINT id_position FOREIGN KEY (employee_position_id) REFERENCES
project_management."Position"(id_position) NOT VALID;
--
-- TOC entry 2899 (class 2606 OID 16505)
-- Name: Task id_project; Type: FK CONSTRAINT; Schema: project_management; Owner:
postgres
---
ALTER TABLE ONLY project_management."Task"
    ADD CONSTRAINT id_project FOREIGN KEY (project_id) REFERENCES
project_management."Project"(id_project) NOT VALID;
-- Completed on 2021-05-07 16:39:01
---
-- PostgreSQL database dump complete
```

Вывод: В ходе выполнения лабораторной работы были созданы таблицы базы данных PostgreSQL 1X. Были установлены ограничения на данные (первичный и внешний ключи, проверки на наличие и корректность значения). Затем таблицы были заполнены рабочими данными. Были созданы две резервные копии (в текстовом и кастомном вариантах), первая использовалась для листинга в отчете, а с помощью второй было произведено восстановление базы данных.