|  |  |  |  |
| --- | --- | --- | --- |
| Модули | Описание | Количество строк кода | Размер (в Кбайтах) |
| 1 | 2 | 3 | 4 |
| Dockerfile |  | 9 | 1 |
| init.sql |  | 1527 | 48 |

1. Dockerfile

FROM postgres

ENV POSTGRES\_PASSWORD=password1234

ENV POSTGRES\_USER=postgres

ADD ./init.sql /docker-entrypoint-initdb.d/

ENTRYPOINT [ "docker-entrypoint.sh"]

CMD ["postgres"]

2. init.sql

--

-- PostgreSQL database dump

--

-- Dumped from database version 13.4

-- Dumped by pg\_dump version 13.4

-- Started on 2023-03-28 10:21:46

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 249 (class 1255 OID 50815)

-- Name: delete\_emplpost(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.delete\_emplpost(p\_employee\_id integer) RETURNS character

LANGUAGE plpgsql

AS $$

begin

delete from Employee\_post where Employee\_ID=p\_Employee\_ID;

return 'deleted';

end;

$$;

ALTER FUNCTION public.delete\_emplpost(p\_employee\_id integer) OWNER TO postgres;

--

-- TOC entry 248 (class 1255 OID 50814)

-- Name: delete\_emplpost(integer, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.delete\_emplpost(p\_post\_id integer, p\_employee\_id integer) RETURNS character

LANGUAGE plpgsql

AS $$

begin

delete from Employee\_post where Post\_ID = p\_Post\_ID AND Employee\_ID=p\_Employee\_ID;

return 'deleted';

end;

$$;

ALTER FUNCTION public.delete\_emplpost(p\_post\_id integer, p\_employee\_id integer) OWNER TO postgres;

--

-- TOC entry 230 (class 1255 OID 50733)

-- Name: delete\_row(character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.delete\_row(tablename character varying, table\_colname character varying, col\_value integer) RETURNS character

LANGUAGE plpgsql

AS $\_$

begin

execute format('delete from %s where %s = $1', tablename, table\_colname)

using col\_value;

return 'deleted';

end;

$\_$;

ALTER FUNCTION public.delete\_row(tablename character varying, table\_colname character varying, col\_value integer) OWNER TO postgres;

--

-- TOC entry 221 (class 1255 OID 50719)

-- Name: generate\_key(integer, character varying); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.generate\_key(p\_id integer, p\_auth\_key character varying) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update organization

set

auth\_key = $2

where id\_organization = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.generate\_key(p\_id integer, p\_auth\_key character varying) OWNER TO postgres;

--

-- TOC entry 229 (class 1255 OID 50732)

-- Name: insert\_department(character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_department(p\_name character varying, p\_description character varying, p\_organization\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Department(Name,Description,Organization\_ID)

values (p\_Name,p\_Description,p\_Organization\_ID) returning id\_department into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_department(p\_name character varying, p\_description character varying, p\_organization\_id integer) OWNER TO postgres;

--

-- TOC entry 246 (class 1255 OID 50756)

-- Name: insert\_employee(character varying, character varying, character varying, date, character varying, character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_employee(p\_surname character varying, p\_name character varying, p\_secondname character varying, p\_date\_birth date, p\_seriapasp character varying, p\_numberpasp character varying, p\_email character varying, p\_department\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Employee(Surname,Name,SecondName,Date\_Birth,SeriaPasp, NumberPasp, Email, Department\_ID)

values (p\_Surname,p\_Name,p\_SecondName,p\_Date\_Birth,p\_SeriaPasp, p\_NumberPasp, p\_Email, p\_Department\_ID) returning id\_employee into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_employee(p\_surname character varying, p\_name character varying, p\_secondname character varying, p\_date\_birth date, p\_seriapasp character varying, p\_numberpasp character varying, p\_email character varying, p\_department\_id integer) OWNER TO postgres;

--

-- TOC entry 225 (class 1255 OID 50728)

-- Name: insert\_employee\_post(integer, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_employee\_post(p\_post\_id integer, p\_employee\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Employee\_Post(Post\_ID,Employee\_ID)

values (p\_Post\_ID,p\_Employee\_ID) returning id\_employee\_post into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_employee\_post(p\_post\_id integer, p\_employee\_id integer) OWNER TO postgres;

--

-- TOC entry 224 (class 1255 OID 50722)

-- Name: insert\_finances\_operations(numeric, date, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_finances\_operations(p\_summ numeric, p\_date\_operation date, p\_description character varying, p\_organization\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Finances\_Operations(Summ,Date\_Operation,Description,Organization\_ID)

values (p\_Summ,p\_Date\_Operation,p\_Description,p\_Organization\_ID) returning id\_operations into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_finances\_operations(p\_summ numeric, p\_date\_operation date, p\_description character varying, p\_organization\_id integer) OWNER TO postgres;

--

-- TOC entry 222 (class 1255 OID 50720)

-- Name: insert\_organization(character varying, character varying, character varying, numeric, date, character varying); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_organization(p\_name character varying, p\_addres character varying, p\_inn character varying, p\_budget numeric, p\_date\_foundation date, p\_auth\_key character varying) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into organization(name,addres,inn,budget,date\_foundation, auth\_key)

values (p\_name,p\_addres,p\_inn,p\_budget, p\_date\_foundation, p\_Auth\_Key) returning id\_organization into tempid;

RETURN tempid;

end;

$$;

ALTER FUNCTION public.insert\_organization(p\_name character varying, p\_addres character varying, p\_inn character varying, p\_budget numeric, p\_date\_foundation date, p\_auth\_key character varying) OWNER TO postgres;

--

-- TOC entry 227 (class 1255 OID 50730)

-- Name: insert\_post(character varying, numeric, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_post(p\_name character varying, p\_salary numeric, p\_department\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Post(Name,Salary,Department\_ID)

values (p\_Name,p\_Salary,p\_Department\_ID) returning id\_post into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_post(p\_name character varying, p\_salary numeric, p\_department\_id integer) OWNER TO postgres;

--

-- TOC entry 232 (class 1255 OID 50735)

-- Name: insert\_sgt(character varying, character varying, date, date, boolean, integer, character varying, character varying, character varying); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_sgt(p\_name character varying, p\_descr character varying, p\_datetstart date, p\_dateend date, p\_done boolean, p\_foreignkey integer, foreignkeyname character varying, tablename character varying, prkeyname character varying) RETURNS integer

LANGUAGE plpgsql

AS $\_$

DECLARE tempid int;

begin

execute format('insert into %s(name,Description,Date\_Start,Date\_End, done, %s)

values ($1,$2,$3,$4, $5, $6)

returning %s', tablename, foreignkeyname, prkeyname) into tempid

using $1,$2,$3,$4, $5, $6;

return tempid;

end;

$\_$;

ALTER FUNCTION public.insert\_sgt(p\_name character varying, p\_descr character varying, p\_datetstart date, p\_dateend date, p\_done boolean, p\_foreignkey integer, foreignkeyname character varying, tablename character varying, prkeyname character varying) OWNER TO postgres;

--

-- TOC entry 244 (class 1255 OID 50754)

-- Name: insert\_user(character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.insert\_user(p\_login character varying, p\_password character varying, p\_employee\_id integer) RETURNS integer

LANGUAGE plpgsql

AS $$

DECLARE tempid int;

begin

insert into Users(Login,Password, Employee\_ID)

values (p\_Login,p\_Password,p\_Employee\_ID) returning id\_user into tempid;

return tempid;

end;

$$;

ALTER FUNCTION public.insert\_user(p\_login character varying, p\_password character varying, p\_employee\_id integer) OWNER TO postgres;

--

-- TOC entry 228 (class 1255 OID 50731)

-- Name: update\_department(integer, character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_department(p\_id integer, p\_name character varying, p\_description character varying, p\_organization\_id integer) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update Department

set

Name=$2,

Description = $3,

Organization\_ID=$4

where ID\_Department = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_department(p\_id integer, p\_name character varying, p\_description character varying, p\_organization\_id integer) OWNER TO postgres;

--

-- TOC entry 247 (class 1255 OID 50757)

-- Name: update\_employee(integer, character varying, character varying, character varying, date, character varying, character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_employee(p\_id integer, p\_surname character varying, p\_name character varying, p\_secondname character varying, p\_date\_birth date, p\_seriapasp character varying, p\_numberpasp character varying, p\_email character varying, p\_department\_id integer) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update Employee

set

Surname = $2,

Name = $3,

SecondName = $4,

Date\_Birth=$5,

SeriaPasp=$6,

NumberPasp=$7,

Email=$8,

Department\_ID=$9

where ID\_Employee = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_employee(p\_id integer, p\_surname character varying, p\_name character varying, p\_secondname character varying, p\_date\_birth date, p\_seriapasp character varying, p\_numberpasp character varying, p\_email character varying, p\_department\_id integer) OWNER TO postgres;

--

-- TOC entry 223 (class 1255 OID 50721)

-- Name: update\_finances\_operations(integer, numeric, date, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_finances\_operations(p\_id integer, p\_summ numeric, p\_date\_operation date, p\_description character varying, p\_organization\_id integer) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update Finances\_Operations

set

Summ = $2,

Date\_Operation = $3,

Description = $4,

Organization\_ID=$5

where ID\_Operations = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_finances\_operations(p\_id integer, p\_summ numeric, p\_date\_operation date, p\_description character varying, p\_organization\_id integer) OWNER TO postgres;

--

-- TOC entry 220 (class 1255 OID 50718)

-- Name: update\_organization(integer, character varying, character varying, character varying, numeric, date); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_organization(p\_id integer, p\_name character varying, p\_addres character varying, p\_inn character varying, p\_budget numeric, p\_date\_foundation date) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update organization

set

name = $2,

addres = $3,

inn = $4,

budget = $5,

date\_foundation = $6

where id\_organization = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_organization(p\_id integer, p\_name character varying, p\_addres character varying, p\_inn character varying, p\_budget numeric, p\_date\_foundation date) OWNER TO postgres;

--

-- TOC entry 226 (class 1255 OID 50729)

-- Name: update\_post(integer, character varying, numeric, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_post(p\_id integer, p\_name character varying, p\_salary numeric, p\_department\_id integer) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update Post

set

Name = $2,

Salary = $3,

Department\_ID=$4

where ID\_Post = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_post(p\_id integer, p\_name character varying, p\_salary numeric, p\_department\_id integer) OWNER TO postgres;

--

-- TOC entry 231 (class 1255 OID 50734)

-- Name: update\_sgt(integer, character varying, character varying, date, date, boolean, integer, character varying, character varying, character varying); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_sgt(p\_id integer, p\_name character varying, p\_descr character varying, p\_datetstart date, p\_dateend date, p\_done boolean, p\_foreignkey integer, foreignkeyname character varying, tablename character varying, prkeyname character varying) RETURNS integer

LANGUAGE plpgsql

AS $\_$

DECLARE tempid int;

begin

execute format('

update %s

set

name = $2,

Description = $3,

Date\_start = $4,

Date\_end = $5,

Done = $6,

%s=$7

where %s = $1;', tablename, foreignkeyname, prkeyname)

using $1, $2, $3, $4, $5, $6, $7;

return tempid;

end;

$\_$;

ALTER FUNCTION public.update\_sgt(p\_id integer, p\_name character varying, p\_descr character varying, p\_datetstart date, p\_dateend date, p\_done boolean, p\_foreignkey integer, foreignkeyname character varying, tablename character varying, prkeyname character varying) OWNER TO postgres;

--

-- TOC entry 245 (class 1255 OID 50755)

-- Name: update\_user(integer, character varying, character varying, integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.update\_user(p\_id integer, p\_login character varying, p\_password character varying, p\_employee\_id integer) RETURNS boolean

LANGUAGE plpgsql

AS $\_$

begin

update Users

set

Login = $2,

Password = $3,

Employee\_ID=$4

where ID\_User = $1;

return true;

end;

$\_$;

ALTER FUNCTION public.update\_user(p\_id integer, p\_login character varying, p\_password character varying, p\_employee\_id integer) OWNER TO postgres;

SET default\_tablespace = '';

SET default\_table\_access\_method = heap;

--

-- TOC entry 205 (class 1259 OID 50521)

-- Name: User; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public."User" (

id\_user integer NOT NULL,

login character varying(50) NOT NULL,

password character varying(50) NOT NULL,

employee\_id integer

);

ALTER TABLE public."User" OWNER TO postgres;

--

-- TOC entry 204 (class 1259 OID 50519)

-- Name: User\_id\_user\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public."User\_id\_user\_seq"

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public."User\_id\_user\_seq" OWNER TO postgres;

--

-- TOC entry 3138 (class 0 OID 0)

-- Dependencies: 204

-- Name: User\_id\_user\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public."User\_id\_user\_seq" OWNED BY public."User".id\_user;

--

-- TOC entry 203 (class 1259 OID 50507)

-- Name: department; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.department (

id\_department integer NOT NULL,

name character varying(50) NOT NULL,

description character varying(250) NOT NULL,

organization\_id integer NOT NULL

);

ALTER TABLE public.department OWNER TO postgres;

--

-- TOC entry 202 (class 1259 OID 50505)

-- Name: department\_id\_department\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.department\_id\_department\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.department\_id\_department\_seq OWNER TO postgres;

--

-- TOC entry 3139 (class 0 OID 0)

-- Dependencies: 202

-- Name: department\_id\_department\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.department\_id\_department\_seq OWNED BY public.department.id\_department;

--

-- TOC entry 215 (class 1259 OID 50665)

-- Name: employee; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.employee (

id\_employee integer NOT NULL,

surname character varying(50) NOT NULL,

name character varying(50) NOT NULL,

secondname character varying(50) NOT NULL,

date\_birth date NOT NULL,

seriapasp character varying(4) NOT NULL,

numberpasp character varying(6) NOT NULL,

email character varying(50) NOT NULL,

department\_id integer

);

ALTER TABLE public.employee OWNER TO postgres;

--

-- TOC entry 214 (class 1259 OID 50663)

-- Name: employee\_id\_employee\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.employee\_id\_employee\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.employee\_id\_employee\_seq OWNER TO postgres;

--

-- TOC entry 3140 (class 0 OID 0)

-- Dependencies: 214

-- Name: employee\_id\_employee\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.employee\_id\_employee\_seq OWNED BY public.employee.id\_employee;

--

-- TOC entry 217 (class 1259 OID 50685)

-- Name: employee\_post; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.employee\_post (

id\_employee\_post integer NOT NULL,

post\_id integer NOT NULL,

employee\_id integer NOT NULL

);

ALTER TABLE public.employee\_post OWNER TO postgres;

--

-- TOC entry 216 (class 1259 OID 50683)

-- Name: employee\_post\_id\_employee\_post\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.employee\_post\_id\_employee\_post\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.employee\_post\_id\_employee\_post\_seq OWNER TO postgres;

--

-- TOC entry 3141 (class 0 OID 0)

-- Dependencies: 216

-- Name: employee\_post\_id\_employee\_post\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.employee\_post\_id\_employee\_post\_seq OWNED BY public.employee\_post.id\_employee\_post;

--

-- TOC entry 207 (class 1259 OID 50607)

-- Name: finances\_operations; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.finances\_operations (

id\_operations integer NOT NULL,

summ numeric(36,2) NOT NULL,

date\_operation date NOT NULL,

description character varying(250) NOT NULL,

organization\_id integer NOT NULL

);

ALTER TABLE public.finances\_operations OWNER TO postgres;

--

-- TOC entry 206 (class 1259 OID 50605)

-- Name: finances\_operations\_id\_operations\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.finances\_operations\_id\_operations\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.finances\_operations\_id\_operations\_seq OWNER TO postgres;

--

-- TOC entry 3142 (class 0 OID 0)

-- Dependencies: 206

-- Name: finances\_operations\_id\_operations\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.finances\_operations\_id\_operations\_seq OWNED BY public.finances\_operations.id\_operations;

--

-- TOC entry 209 (class 1259 OID 50621)

-- Name: goal; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.goal (

id\_goal integer NOT NULL,

name character varying(50) NOT NULL,

description character varying(250) NOT NULL,

date\_start date NOT NULL,

date\_end date NOT NULL,

done boolean DEFAULT false,

department\_id integer NOT NULL

);

ALTER TABLE public.goal OWNER TO postgres;

--

-- TOC entry 208 (class 1259 OID 50619)

-- Name: goal\_id\_goal\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.goal\_id\_goal\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.goal\_id\_goal\_seq OWNER TO postgres;

--

-- TOC entry 3143 (class 0 OID 0)

-- Dependencies: 208

-- Name: goal\_id\_goal\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.goal\_id\_goal\_seq OWNED BY public.goal.id\_goal;

--

-- TOC entry 201 (class 1259 OID 50495)

-- Name: organization; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.organization (

id\_organization integer NOT NULL,

name character varying(250) NOT NULL,

addres character varying(250) NOT NULL,

inn character varying(13) NOT NULL,

budget numeric(36,2) NOT NULL,

auth\_key character varying(255) DEFAULT 'NoKey'::character varying,

date\_foundation date NOT NULL

);

ALTER TABLE public.organization OWNER TO postgres;

--

-- TOC entry 200 (class 1259 OID 50493)

-- Name: organization\_id\_organization\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.organization\_id\_organization\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.organization\_id\_organization\_seq OWNER TO postgres;

--

-- TOC entry 3144 (class 0 OID 0)

-- Dependencies: 200

-- Name: organization\_id\_organization\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.organization\_id\_organization\_seq OWNED BY public.organization.id\_organization;

--

-- TOC entry 211 (class 1259 OID 50636)

-- Name: post; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.post (

id\_post integer NOT NULL,

name character varying(250) NOT NULL,

salary numeric(36,2) NOT NULL,

department\_id integer NOT NULL

);

ALTER TABLE public.post OWNER TO postgres;

--

-- TOC entry 210 (class 1259 OID 50634)

-- Name: post\_id\_post\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.post\_id\_post\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.post\_id\_post\_seq OWNER TO postgres;

--

-- TOC entry 3145 (class 0 OID 0)

-- Dependencies: 210

-- Name: post\_id\_post\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.post\_id\_post\_seq OWNED BY public.post.id\_post;

--

-- TOC entry 213 (class 1259 OID 50650)

-- Name: strategy; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.strategy (

id\_strategy integer NOT NULL,

name character varying(50) NOT NULL,

description character varying(250) NOT NULL,

date\_start date NOT NULL,

date\_end date NOT NULL,

done boolean DEFAULT false,

organization\_id integer NOT NULL

);

ALTER TABLE public.strategy OWNER TO postgres;

--

-- TOC entry 212 (class 1259 OID 50648)

-- Name: strategy\_id\_strategy\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.strategy\_id\_strategy\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.strategy\_id\_strategy\_seq OWNER TO postgres;

--

-- TOC entry 3146 (class 0 OID 0)

-- Dependencies: 212

-- Name: strategy\_id\_strategy\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.strategy\_id\_strategy\_seq OWNED BY public.strategy.id\_strategy;

--

-- TOC entry 219 (class 1259 OID 50705)

-- Name: task; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.task (

id\_task integer NOT NULL,

name character varying(50) NOT NULL,

description character varying(250) NOT NULL,

date\_start date NOT NULL,

date\_end date NOT NULL,

done boolean DEFAULT false,

employee\_id integer NOT NULL

);

ALTER TABLE public.task OWNER TO postgres;

--

-- TOC entry 218 (class 1259 OID 50703)

-- Name: task\_id\_task\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.task\_id\_task\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.task\_id\_task\_seq OWNER TO postgres;

--

-- TOC entry 3147 (class 0 OID 0)

-- Dependencies: 218

-- Name: task\_id\_task\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.task\_id\_task\_seq OWNED BY public.task.id\_task;

--

-- TOC entry 2927 (class 2604 OID 50524)

-- Name: User id\_user; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public."User" ALTER COLUMN id\_user SET DEFAULT nextval('public."User\_id\_user\_seq"'::regclass);

--

-- TOC entry 2926 (class 2604 OID 50510)

-- Name: department id\_department; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.department ALTER COLUMN id\_department SET DEFAULT nextval('public.department\_id\_department\_seq'::regclass);

--

-- TOC entry 2934 (class 2604 OID 50668)

-- Name: employee id\_employee; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee ALTER COLUMN id\_employee SET DEFAULT nextval('public.employee\_id\_employee\_seq'::regclass);

--

-- TOC entry 2935 (class 2604 OID 50688)

-- Name: employee\_post id\_employee\_post; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee\_post ALTER COLUMN id\_employee\_post SET DEFAULT nextval('public.employee\_post\_id\_employee\_post\_seq'::regclass);

--

-- TOC entry 2928 (class 2604 OID 50610)

-- Name: finances\_operations id\_operations; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.finances\_operations ALTER COLUMN id\_operations SET DEFAULT nextval('public.finances\_operations\_id\_operations\_seq'::regclass);

--

-- TOC entry 2929 (class 2604 OID 50624)

-- Name: goal id\_goal; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.goal ALTER COLUMN id\_goal SET DEFAULT nextval('public.goal\_id\_goal\_seq'::regclass);

--

-- TOC entry 2924 (class 2604 OID 50498)

-- Name: organization id\_organization; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.organization ALTER COLUMN id\_organization SET DEFAULT nextval('public.organization\_id\_organization\_seq'::regclass);

--

-- TOC entry 2931 (class 2604 OID 50639)

-- Name: post id\_post; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.post ALTER COLUMN id\_post SET DEFAULT nextval('public.post\_id\_post\_seq'::regclass);

--

-- TOC entry 2932 (class 2604 OID 50653)

-- Name: strategy id\_strategy; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.strategy ALTER COLUMN id\_strategy SET DEFAULT nextval('public.strategy\_id\_strategy\_seq'::regclass);

--

-- TOC entry 2936 (class 2604 OID 50708)

-- Name: task id\_task; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.task ALTER COLUMN id\_task SET DEFAULT nextval('public.task\_id\_task\_seq'::regclass);

--

-- TOC entry 3118 (class 0 OID 50521)

-- Dependencies: 205

-- Data for Name: User; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public."User" (id\_user, login, password, employee\_id) FROM stdin;

\.

--

-- TOC entry 3116 (class 0 OID 50507)

-- Dependencies: 203

-- Data for Name: department; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.department (id\_department, name, description, organization\_id) FROM stdin;

3 test3 test3 test3 19

1 test1 test1 test31 19

4 test4 test4 test4 19

5 Руководство Данный отдел предназначен для сотрудников работающие в главном отделе организации 19

2 test2 test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2test2 test2 19

6 test6 dwuwdejed 19

\.

--

-- TOC entry 3128 (class 0 OID 50665)

-- Dependencies: 215

-- Data for Name: employee; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.employee (id\_employee, surname, name, secondname, date\_birth, seriapasp, numberpasp, email, department\_id) FROM stdin;

10 иванов name secondname 2003-01-02 2389 53534 email 3

36 МенАдмин МенАдмин secondname 2003-01-02 2389 53534 email 3

55 Особа Особенный Особен 1011-01-01 1010 101010 10010 3

33 иванов name secondname 2003-01-02 2389 53534 email 3

34 иванов name secondname 2003-01-02 2389 53534 email 3

35 иванов name secondname 2003-01-02 2389 53534 email 3

37 иванов name secondname 2003-01-02 2389 53534 email 4

1 Тестов тест Тестович 2003-01-02 2389 53534 email 3

2 Тестов тест Тестович 2003-01-02 2389 53534 email 2

21 иванов name secondname 2003-01-02 2389 53534 email 4

3 иванов name secondname 2003-01-02 2389 53534 email 3

45 иванов Уборщик ы 2003-01-02 2389 53534 email 2

46 иванов Уборщик ы 2003-01-02 2389 53534 email 2

47 иванов Уборщик олвф 2003-01-02 2389 53534 email 2

48 иванов Уборщик олвф 2003-01-02 2389 53534 email 2

49 иванов Уборщик олвф 2003-01-02 2389 53534 email 2

56 Особа2 Особенный2 Особен2 1011-01-01 1010 101010 10010 2

27 иванов name secondname 2003-01-02 2389 53534 email 2

43 иванов Уборщик олвф 2003-01-02 2389 53534 email 1

44 иванов Уборщик вы 2003-01-02 2389 53534 email 3

28 иванов name secondname 2003-01-02 2389 53534 email 2

29 иванов name secondname 2003-01-02 2389 53534 email 2

38 иванов name secondname 275760-09-09 2389 53534 email 4

30 иванов name secondname 2003-01-02 2389 53534 email 2

31 иванов name secondname 2003-01-02 2389 53534 email 2

32 иванов name secondname 2003-01-02 2389 53534 email 2

58 Администраторwadas Дiojasfuiseifk Админwaldk;askd 275760-08-09 3981 0898 emailhjdejkds 4

40 иванов name secondname 2003-01-02 2389 53534 email 2

57 Администраторwadas Дiojasfuiseifk Админwaldk;askd 275760-08-09 3981 0898 emailhjdejkds 4

12 иванов name secondname 2003-01-02 2389 53534 email 5

13 иванов name secondname 2003-01-02 2389 53534 email 2

14 иванов name secondname 2003-01-02 2389 53534 email 2

22 иванов name secondname 2003-01-02 2389 53534 email 2

23 иванов name secondname 2003-01-02 2389 53534 email 2

24 иванов name secondname 2003-01-02 2389 53534 email 2

25 иванов name secondname 2003-01-02 2389 53534 email 2

26 иванов name secondname 2003-01-02 2389 53534 email 2

41 иванов name secondname 2003-01-02 2389 53534 email 2

50 иванов name secondname 2003-01-02 2389 53534 email 2

42 иванов name secondname 2003-01-02 2389 53534 email 2

51 иванов name secondname 2003-01-02 2389 53534 email 2

52 иванов name secondname 2003-01-02 2389 53534 email 2

16 иванов name secondname 2003-01-02 2389 53534 email 2

6 иванов name secondname 2003-01-02 2389 53534 email 2

7 иванов name secondname 2003-01-02 2389 53534 email 2

17 иванов name secondname 2003-01-02 2389 53534 email 2

19 иванов name secondname 2003-01-02 2389 53534 email 2

20 иванов name secondname 2003-01-02 2389 53534 email 2

\.

--

-- TOC entry 3130 (class 0 OID 50685)

-- Dependencies: 217

-- Data for Name: employee\_post; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.employee\_post (id\_employee\_post, post\_id, employee\_id) FROM stdin;

65 7 58

66 6 58

24 2 56

26 1 55

29 1 10

93 7 57

94 6 57

95 5 57

96 4 57

99 4 12

100 7 43

101 2 44

102 1 36

103 3 36

\.

--

-- TOC entry 3120 (class 0 OID 50607)

-- Dependencies: 207

-- Data for Name: finances\_operations; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.finances\_operations (id\_operations, summ, date\_operation, description, organization\_id) FROM stdin;

3 912839.00 1111-11-11 hhhhhh 19

1 9122.00 1111-11-11 hhhhhh 19

4 912839.00 1111-11-11 hhhhhh 19

5 -129830.00 2839-01-09 jkawkld 19

8 -1298300.00 2839-06-09 jkawkld 19

9 1234567.00 2839-09-09 jkawkld 19

6 -129830.00 2839-01-09 jkawkld 19

11 429830.00 2839-01-09 jkawkld 19

10 -82000.00 2839-03-09 jkawkld 19

12 -91239.00 1111-11-11 hhhhhh 19

13 2500000.00 2022-06-09 jkawkld 19

14 -12983005.00 2839-06-09 jkawkld 19

15 1293005.00 2839-10-10 jkawkld 19

7 82200000.00 2839-03-09 jkawkld 19

16 -8421395.86 2023-03-27 Зарплата сотрудников за Март 19

18 -8421395.86 2023-03-27 Зарплата сотрудников за Март 19

17 1111111.00 2023-08-27 Бонусы 19

\.

--

-- TOC entry 3122 (class 0 OID 50621)

-- Dependencies: 209

-- Data for Name: goal; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.goal (id\_goal, name, description, date\_start, date\_end, done, department\_id) FROM stdin;

2 Убрать сотрдуников алцуылод 3891-02-09 3891-02-09 t 4

5 Убрать сотрдуников алцуылод 3891-02-09 3891-02-09 f 3

6 Убрать сотрдуников алцуылод 3891-02-09 3891-02-09 f 3

\.

--

-- TOC entry 3114 (class 0 OID 50495)

-- Dependencies: 201

-- Data for Name: organization; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.organization (id\_organization, name, addres, inn, budget, auth\_key, date\_foundation) FROM stdin;

15 ТЕСТ ООО лфдволыдОЛВЫДФОДЛВФОЦывф 219849124 9021.12 $2a$10$RIMOq4rr.DXxUdMkPqSrruZknlDqpW2JzV2J/7SHjmb87HXMblXHW 2023-07-02

17 ТЕСТ ООО лфдволыдОЛВЫДФОДЛВФОЦывф 219849123 9021.12 $2a$10$62CzzL5wYVHfbyL3sp3iq./xQXlHPOSKYecO.Fu1TnOr.pX/7S0ja 2023-07-02

18 ТЕСТ ООО лфдволыдОЛВЫДФОДЛВФОЦывф 219849121 9021.12 $2a$10$v5NmdTKMg2HbXPVD6GCJOS1Qd53pEZZ1XvUwTWRiCfqrnyGx6vSq 2023-07-02

19 Тест Пушкино 777777777 59046317.28 $2a$10$XzGOM6xmgnDBsoM7r7lJyOlEwtNSQ5X6izphqFO8AarO7wcddqCW 2023-03-03

20 test4k akwjldjklasjd 8127389213 8798231.00 $2a$10$ccKQAMHYHdVeQFLQ5M4fu2h7SfmOPi2ezjBjLlO0V7tSmTBgL1m 2393-08-19

\.

--

-- TOC entry 3124 (class 0 OID 50636)

-- Dependencies: 211

-- Data for Name: post; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.post (id\_post, name, salary, department\_id) FROM stdin;

5 Диктор 3921.31 4

6 Секретарь 3921.31 4

8 akjsdkjlwd 1230123908123.00 3

4 Директор 3921.31 5

3 Администратор 8321983.21 2

2 Уборщик 28139.12 3

7 Менеджер 3921.31 1

1 Менеджер 3921.31 3

\.

--

-- TOC entry 3126 (class 0 OID 50650)

-- Dependencies: 213

-- Data for Name: strategy; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.strategy (id\_strategy, name, description, date\_start, date\_end, done, organization\_id) FROM stdin;

6 test 2 2023-09-02 2023-10-02 f 19

7 test 3 2023-09-02 2023-10-02 f 19

8 test 4 2023-09-02 2023-10-02 f 19

10 аыв 566 2023-09-02 2023-10-02 f 19

11 аыв 126 2023-09-02 2023-10-02 f 19

9 аыв 4 2023-09-11 2023-10-01 t 19

16 аыв 126 2023-09-02 2023-10-02 t 19

17 аыв 126 2023-09-02 2023-10-02 t 19

20 аыв 126 2023-09-02 2023-10-02 t 19

21 аыв 126 2023-09-02 2023-10-02 t 19

22 аыв 126 2023-09-02 2023-10-02 t 19

23 аыв 126 2023-09-02 2023-10-02 t 19

24 test ghdawjlk 2023-09-02 2023-10-02 t 19

25 test ghdawjlk 2023-09-02 2023-10-02 t 19

26 test ghdawjlk 2023-09-02 2023-10-02 t 19

27 test ghdawjlk 2023-09-02 2023-10-02 f 19

29 test ghdawjlk 2023-09-02 2023-10-02 f 19

30 test ghdawjlk 2023-09-02 2023-10-02 f 19

31 test ghdawjlk 2023-09-02 2023-10-02 f 19

32 test ghdawjlk 2023-09-02 2023-10-02 f 19

33 test ghdawjlk 2023-09-02 2023-10-02 f 19

34 test ghdawjlk 2023-09-02 2023-10-02 f 19

\.

--

-- TOC entry 3132 (class 0 OID 50705)

-- Dependencies: 219

-- Data for Name: task; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.task (id\_task, name, description, date\_start, date\_end, done, employee\_id) FROM stdin;

2 task1 126 2023-09-02 2023-10-02 f 55

3 task1 126 2023-09-02 2023-10-02 f 55

4 task4 126 2023-09-02 2023-10-02 f 55

5 task5 126 2023-09-02 2023-10-02 f 55

6 task6 126 2023-09-02 2023-10-02 t 55

1 task1 126 2023-10-02 2023-10-02 t 55

7 Норм Норм 0067-05-31 0067-05-31 f 10

\.

--

-- TOC entry 3148 (class 0 OID 0)

-- Dependencies: 204

-- Name: User\_id\_user\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public."User\_id\_user\_seq"', 1, false);

--

-- TOC entry 3149 (class 0 OID 0)

-- Dependencies: 202

-- Name: department\_id\_department\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.department\_id\_department\_seq', 6, true);

--

-- TOC entry 3150 (class 0 OID 0)

-- Dependencies: 214

-- Name: employee\_id\_employee\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.employee\_id\_employee\_seq', 59, true);

--

-- TOC entry 3151 (class 0 OID 0)

-- Dependencies: 216

-- Name: employee\_post\_id\_employee\_post\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.employee\_post\_id\_employee\_post\_seq', 103, true);

--

-- TOC entry 3152 (class 0 OID 0)

-- Dependencies: 206

-- Name: finances\_operations\_id\_operations\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.finances\_operations\_id\_operations\_seq', 18, true);

--

-- TOC entry 3153 (class 0 OID 0)

-- Dependencies: 208

-- Name: goal\_id\_goal\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.goal\_id\_goal\_seq', 6, true);

--

-- TOC entry 3154 (class 0 OID 0)

-- Dependencies: 200

-- Name: organization\_id\_organization\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.organization\_id\_organization\_seq', 20, true);

--

-- TOC entry 3155 (class 0 OID 0)

-- Dependencies: 210

-- Name: post\_id\_post\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.post\_id\_post\_seq', 9, true);

--

-- TOC entry 3156 (class 0 OID 0)

-- Dependencies: 212

-- Name: strategy\_id\_strategy\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.strategy\_id\_strategy\_seq', 35, true);

--

-- TOC entry 3157 (class 0 OID 0)

-- Dependencies: 218

-- Name: task\_id\_task\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.task\_id\_task\_seq', 14, true);

--

-- TOC entry 2939 (class 2606 OID 50504)

-- Name: organization pk\_1; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.organization

ADD CONSTRAINT pk\_1 PRIMARY KEY (id\_organization);

--

-- TOC entry 2949 (class 2606 OID 50526)

-- Name: User pk\_10; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public."User"

ADD CONSTRAINT pk\_10 PRIMARY KEY (id\_user);

--

-- TOC entry 2964 (class 2606 OID 50670)

-- Name: employee pk\_11; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee

ADD CONSTRAINT pk\_11 PRIMARY KEY (id\_employee);

--

-- TOC entry 2946 (class 2606 OID 50512)

-- Name: department pk\_2; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.department

ADD CONSTRAINT pk\_2 PRIMARY KEY (id\_department);

--

-- TOC entry 2969 (class 2606 OID 50690)

-- Name: employee\_post pk\_4; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee\_post

ADD CONSTRAINT pk\_4 PRIMARY KEY (id\_employee\_post);

--

-- TOC entry 2952 (class 2606 OID 50612)

-- Name: finances\_operations pk\_5; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.finances\_operations

ADD CONSTRAINT pk\_5 PRIMARY KEY (id\_operations);

--

-- TOC entry 2955 (class 2606 OID 50627)

-- Name: goal pk\_6; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.goal

ADD CONSTRAINT pk\_6 PRIMARY KEY (id\_goal);

--

-- TOC entry 2958 (class 2606 OID 50641)

-- Name: post pk\_7; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.post

ADD CONSTRAINT pk\_7 PRIMARY KEY (id\_post);

--

-- TOC entry 2961 (class 2606 OID 50656)

-- Name: strategy pk\_8; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.strategy

ADD CONSTRAINT pk\_8 PRIMARY KEY (id\_strategy);

--

-- TOC entry 2972 (class 2606 OID 50711)

-- Name: task pk\_9; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.task

ADD CONSTRAINT pk\_9 PRIMARY KEY (id\_task);

--

-- TOC entry 2941 (class 2606 OID 50741)

-- Name: organization unique\_1; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.organization

ADD CONSTRAINT unique\_1 UNIQUE (inn);

--

-- TOC entry 2943 (class 2606 OID 50743)

-- Name: organization unique\_2; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.organization

ADD CONSTRAINT unique\_2 UNIQUE (auth\_key);

--

-- TOC entry 2944 (class 1259 OID 50518)

-- Name: fk\_21; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_21 ON public.department USING btree (organization\_id);

--

-- TOC entry 2962 (class 1259 OID 50682)

-- Name: fk\_25; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_25 ON public.employee USING btree (department\_id);

--

-- TOC entry 2947 (class 1259 OID 50753)

-- Name: fk\_27; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_27 ON public."User" USING btree (employee\_id);

--

-- TOC entry 2970 (class 1259 OID 50717)

-- Name: fk\_3; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_3 ON public.task USING btree (employee\_id);

--

-- TOC entry 2959 (class 1259 OID 50662)

-- Name: fk\_4; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_4 ON public.strategy USING btree (organization\_id);

--

-- TOC entry 2956 (class 1259 OID 50647)

-- Name: fk\_5; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_5 ON public.post USING btree (department\_id);

--

-- TOC entry 2953 (class 1259 OID 50633)

-- Name: fk\_6; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_6 ON public.goal USING btree (department\_id);

--

-- TOC entry 2965 (class 1259 OID 50760)

-- Name: fk\_66; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_66 ON public.employee\_post USING btree (post\_id);

--

-- TOC entry 2950 (class 1259 OID 50618)

-- Name: fk\_7; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_7 ON public.finances\_operations USING btree (organization\_id);

--

-- TOC entry 2966 (class 1259 OID 50702)

-- Name: fk\_8; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_8 ON public.employee\_post USING btree (employee\_id);

--

-- TOC entry 2967 (class 1259 OID 50701)

-- Name: fk\_9; Type: INDEX; Schema: public; Owner: postgres

--

CREATE INDEX fk\_9 ON public.employee\_post USING btree (post\_id);

--

-- TOC entry 2976 (class 2606 OID 50776)

-- Name: goal department\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.goal

ADD CONSTRAINT department\_id FOREIGN KEY (department\_id) REFERENCES public.department(id\_department) ON DELETE CASCADE;

--

-- TOC entry 2977 (class 2606 OID 50781)

-- Name: post department\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.post

ADD CONSTRAINT department\_id FOREIGN KEY (department\_id) REFERENCES public.department(id\_department) ON DELETE CASCADE;

--

-- TOC entry 2979 (class 2606 OID 50786)

-- Name: employee department\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee

ADD CONSTRAINT department\_id FOREIGN KEY (department\_id) REFERENCES public.department(id\_department) ON DELETE CASCADE;

--

-- TOC entry 2982 (class 2606 OID 50791)

-- Name: task employee\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.task

ADD CONSTRAINT employee\_id FOREIGN KEY (employee\_id) REFERENCES public.employee(id\_employee) ON DELETE CASCADE;

--

-- TOC entry 2974 (class 2606 OID 50796)

-- Name: User employee\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public."User"

ADD CONSTRAINT employee\_id FOREIGN KEY (employee\_id) REFERENCES public.employee(id\_employee) ON DELETE CASCADE;

--

-- TOC entry 2980 (class 2606 OID 50801)

-- Name: employee\_post employee\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee\_post

ADD CONSTRAINT employee\_id FOREIGN KEY (employee\_id) REFERENCES public.employee(id\_employee) ON DELETE CASCADE;

--

-- TOC entry 2978 (class 2606 OID 50761)

-- Name: strategy organization\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.strategy

ADD CONSTRAINT organization\_id FOREIGN KEY (organization\_id) REFERENCES public.organization(id\_organization) ON DELETE CASCADE;

--

-- TOC entry 2975 (class 2606 OID 50766)

-- Name: finances\_operations organization\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.finances\_operations

ADD CONSTRAINT organization\_id FOREIGN KEY (organization\_id) REFERENCES public.organization(id\_organization) ON DELETE CASCADE;

--

-- TOC entry 2973 (class 2606 OID 50771)

-- Name: department organization\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.department

ADD CONSTRAINT organization\_id FOREIGN KEY (organization\_id) REFERENCES public.organization(id\_organization) ON DELETE CASCADE;

--

-- TOC entry 2981 (class 2606 OID 50806)

-- Name: employee\_post post\_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.employee\_post

ADD CONSTRAINT post\_id FOREIGN KEY (post\_id) REFERENCES public.post(id\_post) ON DELETE CASCADE;

-- Completed on 2023-03-28 10:21:47

--

-- PostgreSQL database dump complete

--