

# VERİTABANI YÖNETİM SİSTEMLERİ

KONU: Eczane veritabanı yönetimi

Esra kızılelma B191210040 1A

#### **SENERYO**

Eczaneye gelen hastaların bilgilerini, ilaç stokları, depolanması ve yönetilmesi için bir veri tabanı tasarlanması isteniyor. Tasarlanan veri tabanında hasta bilgileri, ilaçlar, reçeteler, eczacılar, ilaçların tedarik edildiği firma gibi bilgilerin saklanması beklenmektedir.

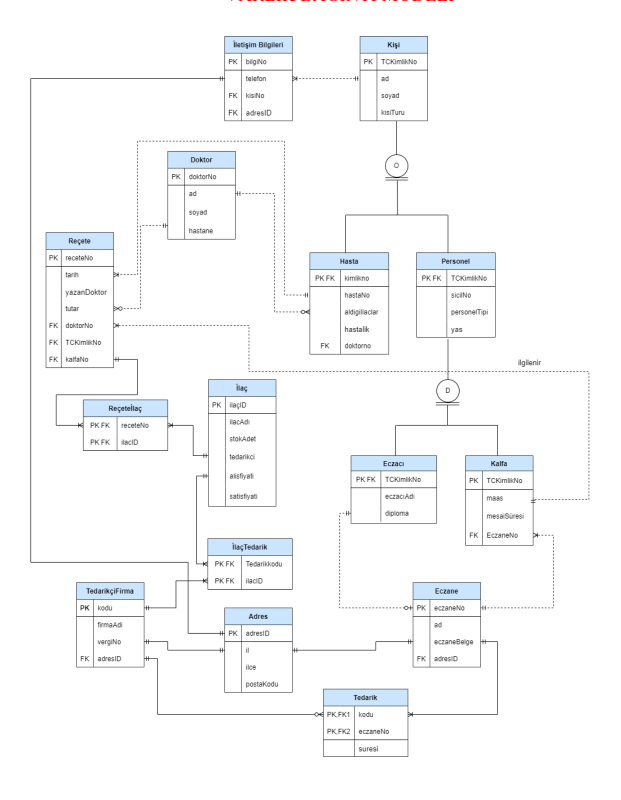
# İŞ KURALLARI

- 1. Bir eczacı yalnız bir eczane açabilir.
- 2. Bir eczanede birçok kalfa çalışır.
- 3. Eczanenin yalnız bir adresi olabilir.
- 4. İlaçlar ilaç firmasında tedarik edilmektedir.
- 5. Bir eczane en az bir ilaç firmasıyla çalışmak zorundadır, çok sayıda firma ile de çalışabilir.
- 6. Bir ilaç firması hiçbir eczane ile çalışmayabilir (tarım ilacı yapan firmalar), çok eczane ile de calısabilir.
- 7. İlaç firmalarının kodu, adı, vergi dairesi, vergi numarası bilgileri bulunur.
- 8. İlaçların adı, ilaçID, stok miktarı, birimFiyatı, tedarikçi firma bilgileri saklanır.
- 9. Bu veri tabanında her hastaya ait bir numara verilerek hastanın TC kimlik numarası, adı, soyadı saklanılması düşünülüyor.
- 10. Bir reçeteye bakan bir kalfa mevcuttur. Bir reçetede en fazla bir kalfa bakabilir. Kalfaların TCKimlikNo, ad, soyadı bilgileri mevcuttur.
- 11. İlaçların kodu, adı, fiyatı, stok miktarı ve tedarik edildiği firma bilgilerinin saklanması gerekir.
- 12. Reçetelerin reçete numarası, tarih, tutar, reçeteyi yazan doktor bilgileri saklanmalıdır
- 13. Bir reçetede en az bir ilaç bulunabilir ancak çok sayıda ilaç da bulunabilir. Bir ilaç çok sayıda reçetede bulunabilir.
- 14. Bir hasta çok sayıda reçete alabilir fakat bir reçetenin yalnızca bir hastası olabilir. Bir reçetede çok sayıda ilaç olabilir.
- 15. Eczanede çalışan personel ya eczacı ya da kalfa olur ikisini birlikte olamaz.
- 16. Bir hasta sadece bir doktor tarafından muayene olabilir (aile hekimi).
- 17. Bir eczanede bir eczacı yönetebilir. (bir diplomayla bir eczane açılır)
- 18. Bir hastanın hiç reçetesi de olmayabilir doktor ilaç yazmamıştır.
- 19. İlaçlar reçetesiz alınamaz.

# ILİŞKİSEL ŞEMA(METİNSEL GÖSTERİM)

- -Iletişim Bilgileri (**bilgiNo:integer**, telefon:varchar, <u>kisiNo:int</u>, <u>adresID:text</u>)
- -Kişi (**TCKimlikNo:bigint**, ad:varchar, soyad:varchar, kisiTürü:varchar)
- -Hasta (**TCKimlikNo:bigint,** hastaNo:int, aldiğiIlaçlar:text, hastalık:text, doktorNo:int)
- -Personel (**TCKimlikNo:bigint**, sicilNo:int, personelTipi:text, yas:int)
- -Eczacı (**TCKimlikNo:bigint** eczacıAdı:varchar, diploma:text,)
- -Kalfa (**TCKimlikNo:bigint** maas:int, mesaiÜcreti:int, eczaneNo:int)
- -Eczane (**eczaneNo:char** ad:varchar, eczaneBelge:text, <u>adresID:varchar</u>)
- -Doktor (**doktorNo:int,** ad:varchar, soyad:varchar, hastane:varchar)
- -Recete (**receteNo:int**, tarih:date, yazanDoktor:text, tutar:modey, <u>doktorNo:int</u>, <u>TCKimlikNo:bigint</u>, <u>kalfaNo:bigint</u>)
- -Ilaç (**İlaçID:char,** ilacAdi:varchar, skt:varchar, stokAdet:int, tedarikçi:varchar, birimFiyati: modey)
- -IlacTedarik (tedarikKodu:int, ilacID:int)
- -İlaçEczane (**İlaçID:int, receteNo:int**)
- -Reçeteİlaç (İlaçID:int, ilacID:int)
- -Tedarik (**kodu:int, eczaneNo:int,** suresi:time)
- -Adres (adresID:varchar, il:varchar, ilçe:varchar, postaKodu:varchar)
- -TedarikçiFirma (**kodu:int**, firmaAdı:text, vergiNo:int, adresID:varchar)

# VARLIK BAĞINTI MODELİ



# **SQL KODLARI**

```
-- PostgreSQL database dump
-- Dumped from database version 14.1
-- Dumped by pg_dump version 14.0
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;
-- Name: public; Type: SCHEMA; Schema: -; Owner: postgres
CREATE SCHEMA public;
ALTER SCHEMA public OWNER TO postgres;
-- Name: SCHEMA public; Type: COMMENT; Schema: -; Owner: postgres
COMMENT ON SCHEMA public IS 'standard public schema';
-- Name: ilacara(integer); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.ilacara(idilac integer) RETURNS TABLE(iladid
integer, aliacadi character varying, skt character varying, stokadet integer, tedarikci
```

character varying, alisfiyati integer, satisfiyati integer)

```
LANGUAGE plpgsql
  AS $$
begin
      return query select ilacid,ilacadi,skt,stokadet,tedarikci,alisfiyati,satisfiyati from
ilac
      where ilacid = idilac;
end;
$$;
ALTER FUNCTION public.ilacara(idilac integer) OWNER TO postgres;
-- Name: ilacgetir(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.ilacgetir() RETURNS TABLE(iladid integer, aliacadi
character varying, skt date, stokadet integer, tedarikci character varying, alisfiyati
integer, satisfiyati integer)
  LANGUAGE plpgsql
  AS $$
begin
return query select *from ilac;
end;
$$;
ALTER FUNCTION public.ilacgetir() OWNER TO postgres;
-- Name: indirim(integer, integer); Type: FUNCTION; Schema: public; Owner:
postgres
CREATE FUNCTION public.indirim(alisfiyati integer, satisfiyati integer) RETURNS
integer
  LANGUAGE plpgsql
  AS $$
declare
yuzde integer;
karoran integer;
kar integer;
begin
```

```
kar=satisfiyati-alisfiyati;
karoran=kar/alisfiyati;
yuzde=(karoran*100)/alisfiyati;
return yuzde;
end;
$$;
ALTER FUNCTION public.indirim(alisfiyati integer, satisfiyati integer) OWNER TO
postgres;
-- Name: kapasite(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.kapasite() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
begin
if((select count(*)from "ilac" where "stokadet" = new. "stokadet")>999)
       raise exception 'bu ilacın stoğu dolu !!!';
       end if;
       return new;
end;
$$;
ALTER FUNCTION public.kapasite() OWNER TO postgres;
-- Name: kayitrecete(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.kayitrecete() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
declare
tarih date := current_date;
begin
insert into recete (receteno,tarih,yazandoktor,tutar,doktorno,kimlikno,kalfano)
values(new.receteno,tarih,new.yazandoktor,new.tutar,new.doktorno,new.kimlikno,ne
w.kalfano);
```

```
return new;
end;
$$;
ALTER FUNCTION public.kayitrecete() OWNER TO postgres;
-- Name: kisicinsiyet(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.kisicinsiyet() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
begin
if
new.cinsiyet = 'e' then
update kisicinsiyet set erkek =erkek +1;
else
update kisicinsiyet set kadin =kadin +1;
end if;
return new;
end;
$$:
ALTER FUNCTION public.kisicinsiyet() OWNER TO postgres;
-- Name: tkisi(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.tkisi() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
begin
update toplamkisi set sayi=sayi+1;
return new;
end;
$$;
```

ALTER FUNCTION public.tkisi() OWNER TO postgres;

```
-- Name: toplamkar(integer, integer); Type: FUNCTION; Schema: public;
Owner: postgres
CREATE FUNCTION public.toplamkar(alisfiyati integer, satisfiyati integer, stokadet
integer) RETURNS integer
  LANGUAGE plpgsql
  AS $$
declare
toplamkar integer;
begin
toplamkar=(satisfiyati-alisfiyati)*stokadet;
return toplamkar;
end;
$$;
ALTER FUNCTION public.toplamkar(alisfiyati integer, satisfiyati integer, stokadet
integer) OWNER TO postgres;
SET default_tablespace = ";
SET default_table_access_method = heap;
-- Name: eczane; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.eczane (
  eczaneno integer NOT NULL,
  ad character varying(20),
  eczanebelge text NOT NULL,
  adresid character varying(10) NOT NULL
);
ALTER TABLE public.eczane OWNER TO postgres;
-- Name: Eczane_eczaneNo_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
```

```
CREATE SEQUENCE public. "Eczane_eczaneNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "Eczane_eczaneNo_seq" OWNER TO postgres;
-- Name: Eczane_eczaneNo_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER
           SEQUENCE
                          public."Eczane_eczaneNo_seq"
                                                          OWNED
                                                                      BY
public.eczane.eczaneno;
-- Name: hasta; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.hasta (
  kimlikno bigint NOT NULL,
  hastano integer NOT NULL,
  aldigiilaclar text,
  hastalik text,
  doktorno integer NOT NULL
);
ALTER TABLE public.hasta OWNER TO postgres;
-- Name: Hasta_doktorNo_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."Hasta_doktorNo_seq"
  AS integer
```

```
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;
```

ALTER TABLE public. "Hasta\_doktorNo\_seq" OWNER TO postgres;

--

-- Name: Hasta\_doktorNo\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public."Hasta\_doktorNo\_seq" OWNED BY public.hasta.doktorno;

--

-- Name: Hasta\_hastaNo\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public."Hasta\_hastaNo\_seq"

AS integer

START WITH 1

**INCREMENT BY 1** 

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public."Hasta\_hastaNo\_seq" OWNER TO postgres;

--

-- Name: Hasta\_hastaNo\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public."Hasta\_hastaNo\_seq" OWNED BY public.hasta.hastano;

--

<sup>--</sup> Name: ilac; Type: TABLE; Schema: public; Owner: postgres

```
CREATE TABLE public.ilac (
  ilacid integer NOT NULL,
  ilacadi character varying(20) NOT NULL,
  stokadet integer NOT NULL,
  tedarikci character varying(30),
  alisfiyati integer NOT NULL,
  satisfiyati integer,
  skt character varying DEFAULT CURRENT_DATE
);
ALTER TABLE public.ilac OWNER TO postgres;
-- Name: Ilac_ilacID_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."Ilac_ilacID_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public."Ilac_ilacID_seq" OWNER TO postgres;
-- Name: Ilac_ilacID_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner:
postgres
ALTER SEQUENCE public."Ilac_ilacID_seq" OWNED BY public.ilac.ilacid;
-- Name: kalfa; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.kalfa (
```

```
kimlikno bigint NOT NULL,
  maas integer,
  eczaneno integer NOT NULL,
  mesaisuressi real
);
ALTER TABLE public.kalfa OWNER TO postgres;
-- Name: Kalfa_eczaneNo_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."Kalfa_eczaneNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "Kalfa_eczaneNo_seq" OWNER TO postgres;
-- Name: Kalfa_eczaneNo_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
                           public."Kalfa_eczaneNo_seq"
ALTER
           SEQUENCE
                                                          OWNED
                                                                      BY
public.kalfa.eczaneno;
-- Name: personel; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.personel (
  kimlikno bigint NOT NULL,
  sicilno integer NOT NULL,
  personeltipi text NOT NULL,
  yas integer NOT NULL
);
```

```
ALTER TABLE public.personel OWNER TO postgres;
-- Name: Personel_sicilNo_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public. "Personel_sicilNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "Personel_sicilNo_seq" OWNER TO postgres;
-- Name: Personel_sicilNo_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER
           SEQUENCE
                           public."Personel_sicilNo_seq"
                                                                       BY
                                                          OWNED
public.personel.sicilno;
-- Name: tedarik; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tedarik (
  kodu integer NOT NULL,
  eczaneno integer NOT NULL,
  suresi time(6) with time zone
);
ALTER TABLE public.tedarik OWNER TO postgres;
```

```
-- Name: Tedarik_eczaneNo_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public. "Tedarik_eczaneNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public."Tedarik_eczaneNo_seq" OWNER TO postgres;
-- Name: Tedarik_eczaneNo_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER
          SEQUENCE
                         public."Tedarik_eczaneNo_seq"
                                                       OWNED
                                                                   BY
public.tedarik.eczaneno;
-- Name: Tedarik_kodu_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public. "Tedarik_kodu_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "Tedarik_kodu_seq" OWNER TO postgres;
-- Name: Tedarik_kodu_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
```

```
-- Name: adres; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.adres (
  adresid character varying(10) NOT NULL,
  il character varying(15),
  ilce character varying(20),
  postakodu character varying(5) NOT NULL
);
ALTER TABLE public.adres OWNER TO postgres;
-- Name: cinsiyet; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.cinsiyet (
  kadin text,
  erkek text
);
ALTER TABLE public.cinsiyet OWNER TO postgres;
-- Name: doktor; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.doktor (
  doktorno integer NOT NULL,
  ad character varying(20) NOT NULL,
  soyad character varying(20) NOT NULL,
  hastane character varying(30)
);
```

ALTER TABLE public.doktor OWNER TO postgres;

```
-- Name: eczacı; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public."eczacı" (
  kimlikno bigint NOT NULL,
  "eczaciadi" character varying(20) NOT NULL,
  diploma text NOT NULL
);
ALTER TABLE public. "eczacı" OWNER TO postgres;
-- Name: ilactedarik; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.ilactedarik (
  tedarikkodu integer NOT NULL,
  ilacid integer NOT NULL
);
ALTER TABLE public.ilactedarik OWNER TO postgres;
-- Name: iletişimbilgileri; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public."iletişimbilgileri" (
  bilgino integer NOT NULL,
  telefon character varying(11) DEFAULT 0 NOT NULL,
  kisino integer,
  adresid text NOT NULL
);
ALTER TABLE public."iletişimbilgileri" OWNER TO postgres;
-- Name: kapasite; Type: TABLE; Schema: public; Owner: postgres
```

```
CREATE TABLE public.kapasite (
  toplam integer
);
ALTER TABLE public.kapasite OWNER TO postgres;
-- Name: kisi; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.kisi (
  kimlikno bigint NOT NULL,
  ad character varying(20) NOT NULL,
  soyad character varying(20) NOT NULL,
  kisituru character varying(20) NOT NULL
);
ALTER TABLE public.kisi OWNER TO postgres;
-- Name: recete; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.recete (
  recerteno integer NOT NULL,
  tarih date,
  yazandoktor text,
  tutar money,
  doktorno integer NOT NULL,
  kimlikno bigint NOT NULL,
  kalfano bigint NOT NULL
);
ALTER TABLE public.recete OWNER TO postgres;
-- Name: recete_doktorno_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

```
AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public.recete_doktorno_seq OWNER TO postgres;
-- Name: recete_doktorno_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER
           SEQUENCE
                           public.recete_doktorno_seq
                                                       OWNED
                                                                    BY
public.recete.doktorno;
-- Name: recete_kalfano_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.recete_kalfano_seq
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public.recete_kalfano_seq OWNER TO postgres;
-- Name: recete_kalfano_seq; Type: SEQUENCE OWNED BY; Schema: public;
Owner: postgres
ALTER SEQUENCE public.recete_kalfano_seq OWNED BY public.recete.kalfano;
```

CREATE SEQUENCE public.recete\_doktorno\_seq

```
-- Name: receteilac; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.receteilac (
  receteno integer NOT NULL,
  "iladID" integer NOT NULL
);
ALTER TABLE public.receteilac OWNER TO postgres;
-- Name: sayac; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.sayac
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public.sayac OWNER TO postgres;
-- Name: tedarikcifirma; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tedarikcifirma (
  kodu integer NOT NULL,
  firmaadi text NOT NULL,
  vergino integer NOT NULL,
  adresid character varying(10) NOT NULL
);
ALTER TABLE public.tedarikcifirma OWNER TO postgres;
-- Name: tedarikciFirma_kodu_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
```

--

```
CREATE SEQUENCE public. "tedarikciFirma_kodu_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "tedarikciFirma_kodu_seq" OWNER TO postgres;
-- Name: tedarikciFirma_kodu_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: postgres
ALTER
          SEQUENCE
                        public."tedarikciFirma_kodu_seq"
                                                        OWNED
                                                                    BY
public.tedarikcifirma.kodu;
-- Name: tedarikciFirma_vergiNo_seq; Type: SEQUENCE; Schema: public; Owner:
postgres
CREATE SEQUENCE public."tedarikciFirma_vergiNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public. "tedarikciFirma_vergiNo_seq" OWNER TO postgres;
-- Name: tedarikciFirma_vergiNo_seq; Type: SEQUENCE OWNED BY; Schema:
public; Owner: postgres
```

```
public.tedarikcifirma.vergino;
-- Name: toplamkisi; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.toplamkisi (
  sayi integer
);
ALTER TABLE public.toplamkisi OWNER TO postgres;
-- Name: eczane eczaneno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.eczane ALTER COLUMN eczaneno SET DEFAULT
nextval('public."Eczane_eczaneNo_seq"::regclass);
-- Name: hasta hastano; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.hasta ALTER COLUMN hastano SET DEFAULT
nextval('public."Hasta_hastaNo_seq"'::regclass);
-- Name: hasta doktorno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.hasta ALTER COLUMN doktorno SET DEFAULT
nextval('public."Hasta_doktorNo_seq"'::regclass);
-- Name: ilac ilacid; Type: DEFAULT; Schema: public; Owner: postgres
```

public."tedarikciFirma\_vergiNo\_seq"

**OWNED** 

BY

**ALTER** 

SEQUENCE

Name: kalfa eczaneno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.kalfa ALTER COLUMN eczaneno SET DEFAULT nextval('public."Kalfa_eczaneNo_seq"'::regclass);
Name: personel sicilno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.personel ALTER COLUMN sicilno SET DEFAULT nextval('public."Personel_sicilNo_seq"'::regclass);
Name: recete doktorno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.recete ALTER COLUMN doktorno SET DEFAULT nextval('public.recete_doktorno_seq'::regclass);
Name: recete kalfano; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.recete ALTER COLUMN kalfano SET DEFAULT nextval('public.recete_kalfano_seq'::regclass);
Name: tedarik kodu; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tedarik ALTER COLUMN kodu SET DEFAULT nextval('public."Tedarik_kodu_seq"'::regclass);

ALTER TABLE ONLY public.ilac ALTER COLUMN ilacid SET DEFAULT

nextval('public."Ilac\_ilacID\_seq"'::regclass);

```
-- Name: tedarik eczaneno; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tedarik ALTER COLUMN eczaneno SET DEFAULT
nextval('public."Tedarik_eczaneNo_seq"'::regclass);
-- Name: tedarikcifirma kodu; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tedarikcifirma ALTER COLUMN kodu SET
DEFAULT nextval('public."tedarikciFirma_kodu_seq"::regclass);
-- Name: tedarikcifirma vergino; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tedarikcifirma ALTER COLUMN vergino SET
DEFAULT nextval('public."tedarikciFirma_vergiNo_seq"'::regclass);
-- Data for Name: adres; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.adres VALUES
      ('1', 'izmir', 'bornova', '35000'),
      ('2', 'hatay', 'dörtyol', '31000'),
      ('3', 'bilecik', 'merkez', '11000'),
      ('4', 'sakarya', 'serdivan', '54050');
-- Data for Name: cinsiyet; Type: TABLE DATA; Schema: public; Owner: postgres
```

```
-- Data for Name: doktor; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.doktor VALUES
       (1, 'esra', 'kızılelma', 'acıbadem'),
       (3, 'tuğba', 'mercan', 'ankara şehir hastanesi'),
       (2, 'şevval', 'sönmez', 'bilecik devlet hastanesi'),
       (4, 'yusuf', 'sönmez', 'adana devlet hastanesi');
-- Data for Name: eczaci; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: eczane; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.eczane VALUES
       (1, 'kızılelma', '1', '1');
-- Data for Name: hasta; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: ilac; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.ilac VALUES
       (14, 'klomax', 120, 'deva', 56, 100, '2025.02.03'),
       (15, 'gripin', 89, 'bayer', 23, 89, '2024.05.06'),
       (10, 'parol', 123, 'eczacibaşı', 12, 19, '2024.09.09'),
       (123456789, 'aksef', 99, 'bayer', 13, 33, '2023.06.07'),
       (456, 'metpamid', 4, 'abdiibrahim', 4, 45, '2022.01.01'),
       (45, 'emedur', 4, 'abdiibrahim', 5, 45, '2022.10.12'),
       (787894522, 'dolorex', 78, 'bayer', 35, 85, '2022.10.12'),
       (4, 'dolven', 3, 'deva', 9, 29, '2021.12.12'),
```

```
(89, 'pedigen', 65, 'bayer', 12, 89, '2022.05.08'),
       (1, '11', 1, '1', 1, 1, '1');
-- Data for Name: ilactedarik; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: iletişimbilgileri; Type: TABLE DATA; Schema: public; Owner:
postgres
INSERT INTO public. "iletişimbilgileri" VALUES
       (1, '1', 1, '1');
-- Data for Name: kalfa; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.kalfa VALUES
       (3, 4500, 1, 40),
       (5, 4500, 1, 40);
-- Data for Name: kapasite; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: kisi; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.kisi VALUES
       (1, 'esra', 'kızılelma', 'hasta'),
       (2, 'şevval', 'kızılelma', 'eczacı'),
       (3, 'melike', 'sönmez', 'kalfa'),
       (4, 'tuğba', 'mercan', 'hasta'),
```

```
(5, 'yusuf', 'kaya', 'kalfa'),
       (6, 'mustafa', 'turk', 'hasta'),
       (7, 'ayşe', 'kamer', 'hasta'),
       (8, 'kemal', 'yıldız', 'hasta');
-- Data for Name: personel; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.personel VALUES
       (3, 3, 'kalfa', 28),
       (2, 2, 'eczacı', 23),
       (5, 5, 'kalfa', 30);
-- Data for Name: recete; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: receteilac; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: tedarik; Type: TABLE DATA; Schema: public; Owner: postgres
-- Data for Name: tedarikcifirma; Type: TABLE DATA; Schema: public; Owner:
postgres
INSERT INTO public.tedarikcifirma VALUES
       (1, 'bayer', 1, '1'),
       (2, 'eczacıbaşı', 2, '2'),
       (3, 'deva', 3, '3'),
```

```
-- Data for Name: toplamkisi; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.toplamkisi VALUES
      (2),
      (8);
-- Name: Eczane_eczaneNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Eczane_eczaneNo_seq", 1, false);
-- Name: Hasta_doktorNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Hasta_doktorNo_seq"', 1, false);
-- Name: Hasta_hastaNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Hasta_hastaNo_seq"', 1, false);
-- Name: Ilac_ilacID_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public."Ilac_ilacID_seq"', 1, true);
```

(4, 'abdiibrahim', 4, '4');

```
-- Name: Kalfa_eczaneNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Kalfa_eczaneNo_seq", 1, false);
-- Name: Personel_sicilNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Personel_sicilNo_seq"', 1, false);
-- Name: Tedarik_eczaneNo_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Tedarik_eczaneNo_seq", 1, false);
-- Name: Tedarik_kodu_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."Tedarik_kodu_seq"', 1, false);
-- Name: recete_doktorno_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public.recete_doktorno_seq', 1, false);
-- Name: recete_kalfano_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
```

```
SELECT pg_catalog.setval('public.recete_kalfano_seq', 1, true);
-- Name: sayac; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.sayac', 1, false);
-- Name: tedarikciFirma_kodu_seq; Type: SEQUENCE SET; Schema: public; Owner:
postgres
SELECT pg_catalog.setval('public."tedarikciFirma_kodu_seq"', 1, false);
-- Name: tedarikciFirma_vergiNo_seq; Type: SEQUENCE SET; Schema: public;
Owner: postgres
SELECT pg_catalog.setval('public."tedarikciFirma_vergiNo_seq"', 1, false);
-- Name: adres Adres_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.adres
  ADD CONSTRAINT "Adres_pkey" PRIMARY KEY (adresid);
-- Name: eczane Eczane_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.eczane
  ADD CONSTRAINT "Eczane_pkey" PRIMARY KEY (eczaneno);
```

```
-- Name: hasta Hasta_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.hasta
  ADD CONSTRAINT "Hasta_pkey" PRIMARY KEY (kimlikno);
-- Name: ilac Ilac_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.ilac
  ADD CONSTRAINT "Ilac_pkey" PRIMARY KEY (ilacid);
-- Name: kalfa Kalfa_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.kalfa
  ADD CONSTRAINT "Kalfa_pkey" PRIMARY KEY (kimlikno);
-- Name: kisi Kisi_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.kisi
  ADD CONSTRAINT "Kisi_pkey" PRIMARY KEY (kimlikno);
-- Name: personel_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.personel
  ADD CONSTRAINT "Personel_pkey" PRIMARY KEY (kimlikno);
```

```
-- Name: receteilac ReceteIlac_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.receteilac
  ADD CONSTRAINT "Recetellac_pkey" PRIMARY KEY (receteno);
-- Name: tedarik Tedarik_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.tedarik
  ADD CONSTRAINT "Tedarik_pkey" PRIMARY KEY (kodu);
-- Name: doktor_doktor_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
--
ALTER TABLE ONLY public.doktor
  ADD CONSTRAINT doktor_pkey PRIMARY KEY (doktorno);
-- Name: ilactedarik ilactedarik_pkey; Type: CONSTRAINT; Schema: public; Owner:
postgres
ALTER TABLE ONLY public.ilactedarik
  ADD CONSTRAINT ilactedarik_pkey PRIMARY KEY (tedarikkodu);
-- Name: iletişimbilgileri iletişimbilgileri pkey; Type: CONSTRAINT; Schema:
public; Owner: postgres
ALTER TABLE ONLY public. "iletişimbilgileri"
  ADD CONSTRAINT "iletişimbilgileri pkey" PRIMARY KEY (bilgino);
```

```
-- Name: recete recete_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.recete
  ADD CONSTRAINT recete_pkey PRIMARY KEY (recerteno);
-- Name: tedarikcifirma tedarikciFirma_pkey; Type: CONSTRAINT; Schema: public;
Owner: postgres
ALTER TABLE ONLY public.tedarikcifirma
  ADD CONSTRAINT "tedarikciFirma_pkey" PRIMARY KEY (kodu);
-- Name: fki_eczaci_personel; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX "fki_eczacı_personel" ON public."eczacı" USING btree (kimlikno);
-- Name: kisi kapasiyetrig; Type: TRIGGER; Schema: public; Owner: postgres
CREATE TRIGGER kapasiyetrig AFTER INSERT ON public.kisi FOR EACH ROW
EXECUTE FUNCTION public.kapasite();
-- Name: hasta kisicinsiyet; Type: TRIGGER; Schema: public; Owner: postgres
CREATE TRIGGER kisicinsiyet AFTER INSERT ON public.hasta FOR EACH
ROW EXECUTE FUNCTION public.kisicinsiyet();
```

-- Name: kisi tkisitrig; Type: TRIGGER; Schema: public; Owner: postgres CREATE TRIGGER tkisitrig AFTER INSERT ON public.kisi FOR EACH ROW EXECUTE FUNCTION public.tkisi(); -- Name: eczane adresFK; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public.eczane ADD CONSTRAINT "adresFK" FOREIGN KEY (adresid) REFERENCES public.adres(adresid); -- Name: eczacı eczacı personel fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public."eczacı" ADD CONSTRAINT "eczaci\_personel\_fk" FOREIGN KEY REFERENCES public.personel(kimlikno) ON UPDATE CASCADE ON DELETE CASCADE NOT VALID; -- Name: hasta\_doktor\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public.hasta ADD CONSTRAINT hasta\_doktor\_fk FOREIGN KEY (doktorno) REFERENCES public.doktor(doktorno) NOT VALID; -- Name: hasta hasta\_kisi\_fk; Type: FK CONSTRAINT; Schema: public; Owner:

postgres

# ALTER TABLE ONLY public.hasta

ADD CONSTRAINT hasta\_kisi\_fk FOREIGN KEY (kimlikno) REFERENCES public.kisi(kimlikno) ON UPDATE CASCADE ON DELETE CASCADE NOT VALID;

--

-- Name: ilactedarik\_ilac\_fkpk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

### ALTER TABLE ONLY public.ilactedarik

ADD CONSTRAINT ilactedarik\_ilac\_fkpk FOREIGN KEY (ilacid) REFERENCES public.ilac(ilacid);

\_\_

-- Name: ilactedarik ilactedarik\_tedarikcifirma\_fkpk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

### ALTER TABLE ONLY public.ilactedarik

ADD CONSTRAINT ilactedarik\_tedarikcifirma\_fkpk FOREIGN KEY (tedarikkodu) REFERENCES public.tedarikcifirma(kodu);

--

-- Name: iletişimbilgileri iletisimbilgileri\_adres\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

# ALTER TABLE ONLY public."iletişimbilgileri"

ADD CONSTRAINT iletisimbilgileri\_adres\_fk FOREIGN KEY (kisino) REFERENCES public.kisi(kimlikno);

--

-- Name: iletişimbilgileri iletisimbilgileri\_kisi\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public."iletişimbilgileri"

ADD CONSTRAINT iletisimbilgileri\_kisi\_fk FOREIGN KEY (adresid) REFERENCES public.adres(adresid) NOT VALID;

--

-- Name: kalfa kalfa\_eczane\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

## ALTER TABLE ONLY public.kalfa

ADD CONSTRAINT kalfa\_eczane\_fk FOREIGN KEY (eczaneno) REFERENCES public.eczane(eczaneno) NOT VALID;

--

-- Name: kalfa kalfa\_personel\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

# ALTER TABLE ONLY public.kalfa

ADD CONSTRAINT kalfa\_personel\_fk FOREIGN KEY (kimlikno) REFERENCES public.personel(kimlikno) ON UPDATE CASCADE ON DELETE CASCADE NOT VALID;

--

-- Name: personel\_fkpk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

# ALTER TABLE ONLY public.personel

ADD CONSTRAINT personel\_fkpk FOREIGN KEY (kimlikno) REFERENCES public.kisi(kimlikno) ON UPDATE CASCADE ON DELETE CASCADE NOT VALID;

--

-- Name: recete recete\_doktor\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

### ALTER TABLE ONLY public.recete

ADD CONSTRAINT recete\_doktor\_fk FOREIGN KEY (doktorno) REFERENCES public.doktor(doktorno);

--

-- Name: recete\_hasta\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

# ALTER TABLE ONLY public.recete

ADD CONSTRAINT recete\_hasta\_fk FOREIGN KEY (kimlikno) REFERENCES public.hasta(kimlikno);

--

-- Name: recete\_kalfa\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

# ALTER TABLE ONLY public.recete

ADD CONSTRAINT recete\_kalfa\_fk FOREIGN KEY (kalfano) REFERENCES public.kalfa(kimlikno);

--

-- Name: receteilac receteilac\_ilac\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

### ALTER TABLE ONLY public.receteilac

ADD CONSTRAINT receteilac\_ilac\_fk FOREIGN KEY ("iladID") REFERENCES public.ilac(ilacid);

--

-- Name: receteilac receteilac\_recete\_fk; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

### ALTER TABLE ONLY public.receteilac

ADD CONSTRAINT receteilac\_recete\_fk FOREIGN KEY (receteno) REFERENCES public.recete(recerteno);

-- Name: tedarik tedarik\_eczanePKFK; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public.tedarik ADD CONSTRAINT "tedarik\_eczanePKFK" FOREIGN KEY (eczaneno) REFERENCES public.eczane(eczaneno); -- Name: tedarik\_firmaPKFK; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public.tedarik CONSTRAINT "tedarik\_firmaPKFK" ADD FOREIGN **KEY** (kodu) REFERENCES public.tedarikcifirma(kodu); -- Name: tedarikcifirma tedarikciFirmaFK; Type: FK CONSTRAINT; Schema: public; Owner: postgres ALTER TABLE ONLY public.tedarikcifirma CONSTRAINT "tedarikciFirmaFK" FOREIGN KEY (adresid) ADD REFERENCES public.adres(adresid);

### Listeleme:

-- PostgreSQL database dump complete

```
private void buttonListele_Click(object sender, EventArgs e)
{
    string sorgu_ilac = "select * from ilac";
    NpgsqlDataAdapter datadapter = new NpgsqlDataAdapter(sorgu_ilac, baglanti);
    DataSet dataset = new DataSet();
    datadapter.Fill(dataset);
    dataGridView1.DataSource = dataset.Tables[0];
}
```

#### Arama:

```
private void buttonAra_Click(object sender, EventArgs e)
   if(textBoxilacid.Text != string.Empty)
       baglanti.Open();
       string sorgu = "select*from ilac where ilacid =" + textBoxilacid.Text;
       NpgsqlDataAdapter araID = new NpgsqlDataAdapter(sorgu, baglanti);
       DataSet dataset = new DataSet();
       araID.Fill(dataset);
       dataGridView1.DataSource = dataset.Tables[0];
       baglanti.Close();
   if (textBoxIlacAdi.Text != string.Empty)
       baglanti.Open();
       string sorgu = "select*from ilac where ilacid =" + textBoxIlacAdi.Text;
       NpgsqlDataAdapter da = new NpgsqlDataAdapter(sorgu, baglanti);
       DataSet ds = new DataSet();
       da.Fill(ds);
       dataGridView1.DataSource = ds.Tables[0];
       baglanti.Close();
```

# Ekleme:

#### Güncelleme:

# Silme

```
private void buttonSil_Click(object sender, EventArgs e)
{
    baglanti.Open();
    NpgsqlCommand sil = new NpgsqlCommand("delete from ilac where ilacid=@ilacid", baglanti);
    sil.Parameters.AddWithValue("@ilacid", int.Parse(textBoxilacid.Text));
    sil.ExecuteNonQuery();
    baglanti.Close();
    MessageBox.Show("Silme işlemi başarılı", "Bilgi", MessageBoxButtons.OK, MessageBoxIcon.Stop);
}
```

https://youtu.be/ojhw\_LrdsJg
EsraKizilelma/VeriTabaniYonetimSistemleri: proje (github.com)