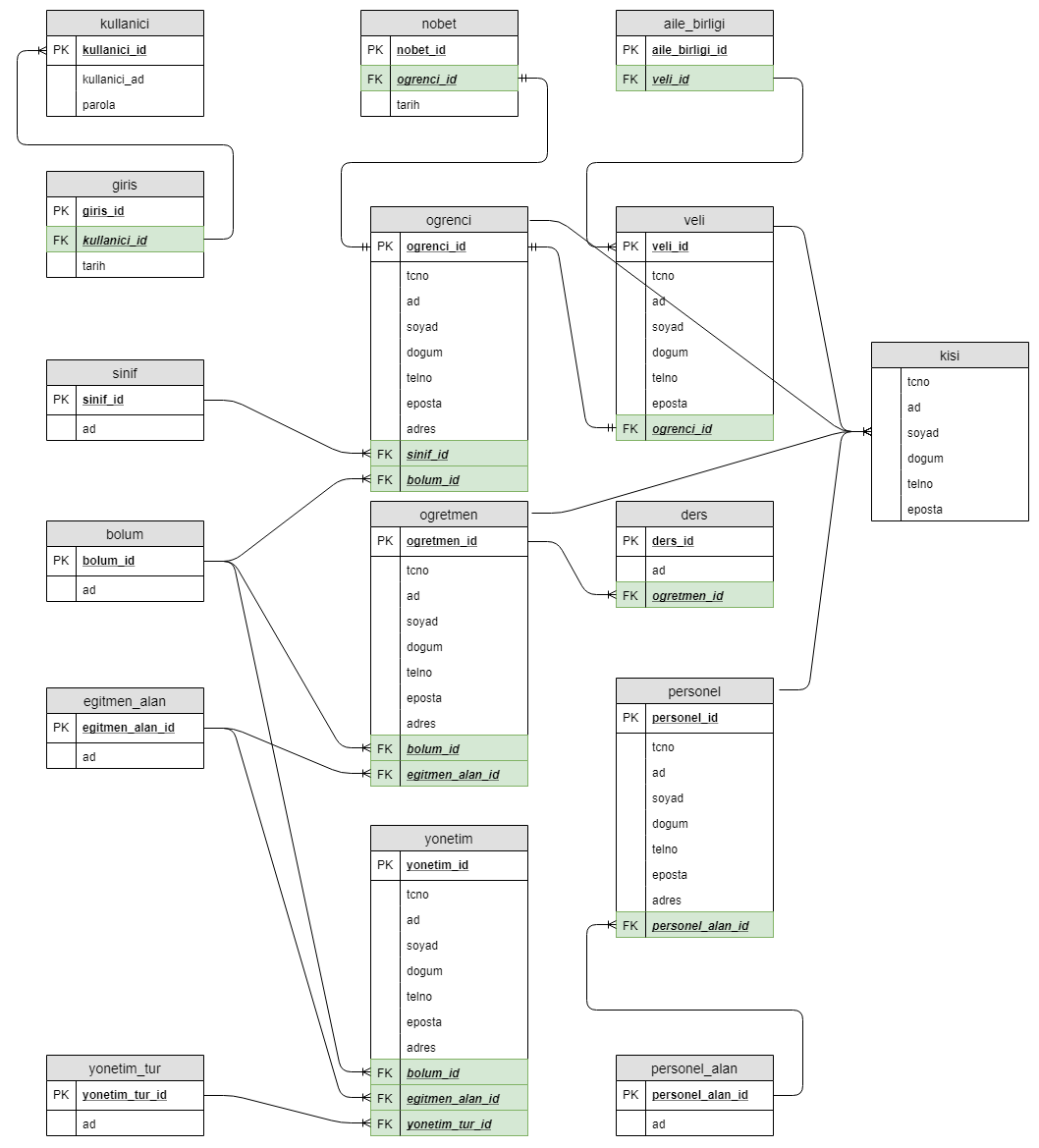
İlkokul ve Ortaokullar temel alınarak hazırlanan program genel olarak okuldaki kayıtları dijital ortamda saklamak için tasarlanmıştır. Tamamı dinamik yapılar ile modülerlik sağlanmış, ihtiyaç halinde genişletme yapılmaya elverişlidir. Program tek çatı altında bir okuldaki neredeyse tüm kayıt bilgilerini tutabilecek şekilde tasarlanmıştır. En yaygın masaüstü işletim sistemi olan Windows üzerinde çalışması için C# programlama dilinde kodlanmıştır.



--

-- PostgreSQL database dump

--

-- Dumped from database version 10.13

-- Dumped by pg\_dump version 10.13

-- Started on 2020-08-05 18:09:43

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 1 (class 3079 OID 12924)

-- Name: plpgsql; Type: EXTENSION; Schema: -; Owner:

--

CREATE EXTENSION IF NOT EXISTS plpgsql WITH SCHEMA pg\_catalog;

--

-- TOC entry 3059 (class 0 OID 0)

-- Dependencies: 1

-- Name: EXTENSION plpgsql; Type: COMMENT; Schema: -; Owner:

--

COMMENT ON EXTENSION plpgsql IS 'PL/pgSQL procedural language';

--

-- TOC entry 246 (class 1255 OID 17388)

-- Name: GuncelleKullanici(integer, text, text); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."GuncelleKullanici"(\_id integer, \_kullanici\_ad text, \_parola text) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Update kullanici Set kullanici\_ad=\_kullanici\_ad,parola=\_parola Where kullanici\_id=\_id;

End$$;

ALTER FUNCTION public."GuncelleKullanici"(\_id integer, \_kullanici\_ad text, \_parola text) OWNER TO postgres;

--

-- TOC entry 241 (class 1255 OID 17383)

-- Name: KullaniciSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."KullaniciSil"(kid integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From kullanici Where kullanici\_id=kid;

End$$;

ALTER FUNCTION public."KullaniciSil"(kid integer) OWNER TO postgres;

--

-- TOC entry 240 (class 1255 OID 17382)

-- Name: OgrenciSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."OgrenciSil"(oid integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From ogrenci Where ogrenci\_id=oid;

End$$;

ALTER FUNCTION public."OgrenciSil"(oid integer) OWNER TO postgres;

--

-- TOC entry 242 (class 1255 OID 17384)

-- Name: OgretmenSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."OgretmenSil"(oid integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From ogretmen Where ogretmen\_id=oid;

End$$;

ALTER FUNCTION public."OgretmenSil"(oid integer) OWNER TO postgres;

--

-- TOC entry 245 (class 1255 OID 17387)

-- Name: PersonelSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."PersonelSil"(\_id integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From personel Where personel\_id=\_id;

End$$;

ALTER FUNCTION public."PersonelSil"(\_id integer) OWNER TO postgres;

--

-- TOC entry 244 (class 1255 OID 17386)

-- Name: VeliSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."VeliSil"(\_id integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From veli Where veli\_id=\_id;

End$$;

ALTER FUNCTION public."VeliSil"(\_id integer) OWNER TO postgres;

--

-- TOC entry 243 (class 1255 OID 17385)

-- Name: YonetimSil(integer); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public."YonetimSil"(\_id integer) RETURNS void

LANGUAGE plpgsql

AS $$

Begin

Delete From yonetim Where yonetim\_id=\_id;

End$$;

ALTER FUNCTION public."YonetimSil"(\_id integer) OWNER TO postgres;

--

-- TOC entry 239 (class 1255 OID 17463)

-- Name: kayit\_egitmen\_bolum\_degistirme(); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.kayit\_egitmen\_bolum\_degistirme() RETURNS trigger

LANGUAGE plpgsql

AS $$

BEGIN

IF NEW.bolum\_id <> OLD.bolum\_id THEN

INSERT INTO kayit\_ogretmen (ogretmen\_id,bolum\_id,tarih)

VALUES(OLD.ogretmen\_id,OLD.bolum\_id,now());

END IF;

RETURN NEW;

END;

$$;

ALTER FUNCTION public.kayit\_egitmen\_bolum\_degistirme() OWNER TO postgres;

--

-- TOC entry 259 (class 1255 OID 17402)

-- Name: kayit\_kullanici\_parola\_degistirme(); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.kayit\_kullanici\_parola\_degistirme() RETURNS trigger

LANGUAGE plpgsql

AS $$

BEGIN

IF NEW.parola <> OLD.parola THEN

INSERT INTO kayit\_kullanici (kullanici\_id,parola,tarih)

VALUES(OLD.kullanici\_id,OLD.parola,now());

END IF;

RETURN NEW;

END;

$$;

ALTER FUNCTION public.kayit\_kullanici\_parola\_degistirme() OWNER TO postgres;

--

-- TOC entry 260 (class 1255 OID 17430)

-- Name: kayit\_ogrenci\_bolum\_degistirme(); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.kayit\_ogrenci\_bolum\_degistirme() RETURNS trigger

LANGUAGE plpgsql

AS $$

BEGIN

IF NEW.bolum\_id <> OLD.bolum\_id THEN

INSERT INTO kayit\_ogrenci (ogrenci\_id,bolum\_id,tarih)

VALUES(OLD.ogrenci\_id,OLD.bolum\_id,now());

END IF;

RETURN NEW;

END;

$$;

ALTER FUNCTION public.kayit\_ogrenci\_bolum\_degistirme() OWNER TO postgres;

--

-- TOC entry 238 (class 1255 OID 17452)

-- Name: kayit\_personel\_alan\_degistirme(); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.kayit\_personel\_alan\_degistirme() RETURNS trigger

LANGUAGE plpgsql

AS $$

BEGIN

IF NEW.personel\_alan\_id <> OLD.personel\_alan\_id THEN

INSERT INTO kayit\_personel (personel\_id,personel\_alan\_id,tarih)

VALUES(OLD.personel\_id,OLD.personel\_alan\_id,now());

END IF;

RETURN NEW;

END;

$$;

ALTER FUNCTION public.kayit\_personel\_alan\_degistirme() OWNER TO postgres;

--

-- TOC entry 237 (class 1255 OID 17440)

-- Name: kayit\_yonetim\_tur\_degistirme(); Type: FUNCTION; Schema: public; Owner: postgres

--

CREATE FUNCTION public.kayit\_yonetim\_tur\_degistirme() RETURNS trigger

LANGUAGE plpgsql

AS $$

BEGIN

IF NEW.yonetim\_tur\_id <> OLD.yonetim\_tur\_id THEN

INSERT INTO kayit\_yonetim (yonetim\_id,yonetim\_tur\_id,tarih)

VALUES(OLD.yonetim\_id,OLD.yonetim\_tur\_id,now());

END IF;

RETURN NEW;

END;

$$;

ALTER FUNCTION public.kayit\_yonetim\_tur\_degistirme() OWNER TO postgres;

SET default\_tablespace = '';

SET default\_with\_oids = false;

--

-- TOC entry 213 (class 1259 OID 17093)

-- Name: aile\_birligi; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.aile\_birligi (

aile\_birligi\_id integer NOT NULL,

veli\_id integer

);

ALTER TABLE public.aile\_birligi OWNER TO postgres;

--

-- TOC entry 212 (class 1259 OID 17091)

-- Name: aile\_birligi\_aile\_birligi\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.aile\_birligi\_aile\_birligi\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.aile\_birligi\_aile\_birligi\_id\_seq OWNER TO postgres;

--

-- TOC entry 3060 (class 0 OID 0)

-- Dependencies: 212

-- Name: aile\_birligi\_aile\_birligi\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.aile\_birligi\_aile\_birligi\_id\_seq OWNED BY public.aile\_birligi.aile\_birligi\_id;

--

-- TOC entry 203 (class 1259 OID 16874)

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

--

CREATE TABLE public.bolum (

bolum\_id integer NOT NULL,

ad text

);

ALTER TABLE public.bolum OWNER TO postgres;

--

-- TOC entry 202 (class 1259 OID 16872)

-- Name: bolum\_bolum\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.bolum\_bolum\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.bolum\_bolum\_id\_seq OWNER TO postgres;

--

-- TOC entry 3061 (class 0 OID 0)

-- Dependencies: 202

-- Name: bolum\_bolum\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.bolum\_bolum\_id\_seq OWNED BY public.bolum.bolum\_id;

--

-- TOC entry 215 (class 1259 OID 17171)

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

--

CREATE TABLE public.ders (

ders\_id integer NOT NULL,

ad text,

ogretmen\_id integer

);

ALTER TABLE public.ders OWNER TO postgres;

--

-- TOC entry 214 (class 1259 OID 17169)

-- Name: ders\_ders\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.ders\_ders\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.ders\_ders\_id\_seq OWNER TO postgres;

--

-- TOC entry 3062 (class 0 OID 0)

-- Dependencies: 214

-- Name: ders\_ders\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.ders\_ders\_id\_seq OWNED BY public.ders.ders\_id;

--

-- TOC entry 205 (class 1259 OID 16885)

-- Name: egitmen\_alan; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.egitmen\_alan (

egitmen\_alan\_id integer NOT NULL,

ad text

);

ALTER TABLE public.egitmen\_alan OWNER TO postgres;

--

-- TOC entry 204 (class 1259 OID 16883)

-- Name: egitmen\_alan\_egitmen\_alan\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.egitmen\_alan\_egitmen\_alan\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.egitmen\_alan\_egitmen\_alan\_id\_seq OWNER TO postgres;

--

-- TOC entry 3063 (class 0 OID 0)

-- Dependencies: 204

-- Name: egitmen\_alan\_egitmen\_alan\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.egitmen\_alan\_egitmen\_alan\_id\_seq OWNED BY public.egitmen\_alan.egitmen\_alan\_id;

--

-- TOC entry 199 (class 1259 OID 16850)

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

--

CREATE TABLE public.giris (

giris\_id integer NOT NULL,

kullanici\_id integer,

tarih date

);

ALTER TABLE public.giris OWNER TO postgres;

--

-- TOC entry 198 (class 1259 OID 16848)

-- Name: giris\_giris\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.giris\_giris\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.giris\_giris\_id\_seq OWNER TO postgres;

--

-- TOC entry 3064 (class 0 OID 0)

-- Dependencies: 198

-- Name: giris\_giris\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.giris\_giris\_id\_seq OWNED BY public.giris.giris\_id;

--

-- TOC entry 228 (class 1259 OID 17393)

-- Name: kayit\_kullanici; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.kayit\_kullanici (

kayit\_id integer NOT NULL,

kullanici\_id integer,

parola text,

tarih timestamp(6) without time zone

);

ALTER TABLE public.kayit\_kullanici OWNER TO postgres;

--

-- TOC entry 227 (class 1259 OID 17391)

-- Name: kayit\_kullanici\_kayit\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kayit\_kullanici\_kayit\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kayit\_kullanici\_kayit\_id\_seq OWNER TO postgres;

--

-- TOC entry 3065 (class 0 OID 0)

-- Dependencies: 227

-- Name: kayit\_kullanici\_kayit\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kayit\_kullanici\_kayit\_id\_seq OWNED BY public.kayit\_kullanici.kayit\_id;

--

-- TOC entry 230 (class 1259 OID 17424)

-- Name: kayit\_ogrenci; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.kayit\_ogrenci (

kayit\_id integer NOT NULL,

ogrenci\_id integer,

bolum\_id integer,

tarih timestamp(6) without time zone

);

ALTER TABLE public.kayit\_ogrenci OWNER TO postgres;

--

-- TOC entry 229 (class 1259 OID 17422)

-- Name: kayit\_ogrenci\_kayit\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kayit\_ogrenci\_kayit\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kayit\_ogrenci\_kayit\_id\_seq OWNER TO postgres;

--

-- TOC entry 3066 (class 0 OID 0)

-- Dependencies: 229

-- Name: kayit\_ogrenci\_kayit\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kayit\_ogrenci\_kayit\_id\_seq OWNED BY public.kayit\_ogrenci.kayit\_id;

--

-- TOC entry 236 (class 1259 OID 17456)

-- Name: kayit\_ogretmen; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.kayit\_ogretmen (

kayit\_id integer NOT NULL,

ogretmen\_id integer,

bolum\_id integer,

tarih timestamp(6) without time zone

);

ALTER TABLE public.kayit\_ogretmen OWNER TO postgres;

--

-- TOC entry 235 (class 1259 OID 17454)

-- Name: kayit\_ogretmen\_kayit\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kayit\_ogretmen\_kayit\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kayit\_ogretmen\_kayit\_id\_seq OWNER TO postgres;

--

-- TOC entry 3067 (class 0 OID 0)

-- Dependencies: 235

-- Name: kayit\_ogretmen\_kayit\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kayit\_ogretmen\_kayit\_id\_seq OWNED BY public.kayit\_ogretmen.kayit\_id;

--

-- TOC entry 234 (class 1259 OID 17444)

-- Name: kayit\_personel; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.kayit\_personel (

kayit\_id integer NOT NULL,

personel\_id integer,

personel\_alan\_id integer,

tarih timestamp(6) without time zone

);

ALTER TABLE public.kayit\_personel OWNER TO postgres;

--

-- TOC entry 233 (class 1259 OID 17442)

-- Name: kayit\_personel\_kayit\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kayit\_personel\_kayit\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kayit\_personel\_kayit\_id\_seq OWNER TO postgres;

--

-- TOC entry 3068 (class 0 OID 0)

-- Dependencies: 233

-- Name: kayit\_personel\_kayit\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kayit\_personel\_kayit\_id\_seq OWNED BY public.kayit\_personel.kayit\_id;

--

-- TOC entry 232 (class 1259 OID 17434)

-- Name: kayit\_yonetim; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.kayit\_yonetim (

kayit\_id integer NOT NULL,

yonetim\_id integer,

yonetim\_tur\_id integer,

tarih timestamp(6) without time zone

);

ALTER TABLE public.kayit\_yonetim OWNER TO postgres;

--

-- TOC entry 231 (class 1259 OID 17432)

-- Name: kayit\_yonetim\_kayit\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kayit\_yonetim\_kayit\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kayit\_yonetim\_kayit\_id\_seq OWNER TO postgres;

--

-- TOC entry 3069 (class 0 OID 0)

-- Dependencies: 231

-- Name: kayit\_yonetim\_kayit\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kayit\_yonetim\_kayit\_id\_seq OWNED BY public.kayit\_yonetim.kayit\_id;

--

-- TOC entry 216 (class 1259 OID 17243)

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

--

CREATE TABLE public.kisi (

tcno text,

ad text,

soyad text,

telno text,

eposta text,

adres text

);

ALTER TABLE public.kisi OWNER TO postgres;

--

-- TOC entry 197 (class 1259 OID 16839)

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

--

CREATE TABLE public.kullanici (

kullanici\_id integer NOT NULL,

kullanici\_ad text,

parola text

);

ALTER TABLE public.kullanici OWNER TO postgres;

--

-- TOC entry 196 (class 1259 OID 16837)

-- Name: kullanici\_kullanici\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.kullanici\_kullanici\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.kullanici\_kullanici\_id\_seq OWNER TO postgres;

--

-- TOC entry 3070 (class 0 OID 0)

-- Dependencies: 196

-- Name: kullanici\_kullanici\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.kullanici\_kullanici\_id\_seq OWNED BY public.kullanici.kullanici\_id;

--

-- TOC entry 211 (class 1259 OID 17080)

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

--

CREATE TABLE public.nobet (

nobet\_id integer NOT NULL,

ogrenci\_id integer,

tarih text

);

ALTER TABLE public.nobet OWNER TO postgres;

--

-- TOC entry 210 (class 1259 OID 17078)

-- Name: nobet\_nobet\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.nobet\_nobet\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.nobet\_nobet\_id\_seq OWNER TO postgres;

--

-- TOC entry 3071 (class 0 OID 0)

-- Dependencies: 210

-- Name: nobet\_nobet\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.nobet\_nobet\_id\_seq OWNED BY public.nobet.nobet\_id;

--

-- TOC entry 218 (class 1259 OID 17278)

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

--

CREATE TABLE public.ogrenci (

ogrenci\_id integer NOT NULL,

bolum\_id integer,

sinif\_id integer

)

INHERITS (public.kisi);

ALTER TABLE public.ogrenci OWNER TO postgres;

--

-- TOC entry 217 (class 1259 OID 17276)

-- Name: ogrenci\_ogrenci\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.ogrenci\_ogrenci\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.ogrenci\_ogrenci\_id\_seq OWNER TO postgres;

--

-- TOC entry 3072 (class 0 OID 0)

-- Dependencies: 217

-- Name: ogrenci\_ogrenci\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.ogrenci\_ogrenci\_id\_seq OWNED BY public.ogrenci.ogrenci\_id;

--

-- TOC entry 220 (class 1259 OID 17299)

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

--

CREATE TABLE public.ogretmen (

ogretmen\_id integer NOT NULL,

bolum\_id integer,

egitmen\_alan\_id integer

)

INHERITS (public.kisi);

ALTER TABLE public.ogretmen OWNER TO postgres;

--

-- TOC entry 219 (class 1259 OID 17297)

-- Name: ogretmen\_ogretmen\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.ogretmen\_ogretmen\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.ogretmen\_ogretmen\_id\_seq OWNER TO postgres;

--

-- TOC entry 3073 (class 0 OID 0)

-- Dependencies: 219

-- Name: ogretmen\_ogretmen\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.ogretmen\_ogretmen\_id\_seq OWNED BY public.ogretmen.ogretmen\_id;

--

-- TOC entry 224 (class 1259 OID 17347)

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

--

CREATE TABLE public.personel (

personel\_id integer NOT NULL,

personel\_alan\_id integer

)

INHERITS (public.kisi);

ALTER TABLE public.personel OWNER TO postgres;

--

-- TOC entry 209 (class 1259 OID 16907)

-- Name: personel\_alan; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.personel\_alan (

personel\_alan\_id integer NOT NULL,

ad text

);

ALTER TABLE public.personel\_alan OWNER TO postgres;

--

-- TOC entry 208 (class 1259 OID 16905)

-- Name: personel\_alan\_personel\_alan\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.personel\_alan\_personel\_alan\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.personel\_alan\_personel\_alan\_id\_seq OWNER TO postgres;

--

-- TOC entry 3074 (class 0 OID 0)

-- Dependencies: 208

-- Name: personel\_alan\_personel\_alan\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.personel\_alan\_personel\_alan\_id\_seq OWNED BY public.personel\_alan.personel\_alan\_id;

--

-- TOC entry 223 (class 1259 OID 17345)

-- Name: personel\_personel\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.personel\_personel\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.personel\_personel\_id\_seq OWNER TO postgres;

--

-- TOC entry 3075 (class 0 OID 0)

-- Dependencies: 223

-- Name: personel\_personel\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.personel\_personel\_id\_seq OWNED BY public.personel.personel\_id;

--

-- TOC entry 201 (class 1259 OID 16863)

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

--

CREATE TABLE public.sinif (

sinif\_id integer NOT NULL,

ad text

);

ALTER TABLE public.sinif OWNER TO postgres;

--

-- TOC entry 200 (class 1259 OID 16861)

-- Name: sinif\_sinif\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.sinif\_sinif\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.sinif\_sinif\_id\_seq OWNER TO postgres;

--

-- TOC entry 3076 (class 0 OID 0)

-- Dependencies: 200

-- Name: sinif\_sinif\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.sinif\_sinif\_id\_seq OWNED BY public.sinif.sinif\_id;

--

-- TOC entry 226 (class 1259 OID 17363)

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

--

CREATE TABLE public.veli (

veli\_id integer NOT NULL,

ogrenci\_id integer

)

INHERITS (public.kisi);

ALTER TABLE public.veli OWNER TO postgres;

--

-- TOC entry 225 (class 1259 OID 17361)

-- Name: veli\_veli\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.veli\_veli\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.veli\_veli\_id\_seq OWNER TO postgres;

--

-- TOC entry 3077 (class 0 OID 0)

-- Dependencies: 225

-- Name: veli\_veli\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.veli\_veli\_id\_seq OWNED BY public.veli.veli\_id;

--

-- TOC entry 222 (class 1259 OID 17320)

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

--

CREATE TABLE public.yonetim (

yonetim\_id integer NOT NULL,

bolum\_id integer,

egitmen\_alan\_id integer,

yonetim\_tur\_id integer

)

INHERITS (public.kisi);

ALTER TABLE public.yonetim OWNER TO postgres;

--

-- TOC entry 207 (class 1259 OID 16896)

-- Name: yonetim\_tur; Type: TABLE; Schema: public; Owner: postgres

--

CREATE TABLE public.yonetim\_tur (

yonetim\_tur\_id integer NOT NULL,

ad text

);

ALTER TABLE public.yonetim\_tur OWNER TO postgres;

--

-- TOC entry 206 (class 1259 OID 16894)

-- Name: yonetim\_tur\_yonetim\_tur\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.yonetim\_tur\_yonetim\_tur\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.yonetim\_tur\_yonetim\_tur\_id\_seq OWNER TO postgres;

--

-- TOC entry 3078 (class 0 OID 0)

-- Dependencies: 206

-- Name: yonetim\_tur\_yonetim\_tur\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.yonetim\_tur\_yonetim\_tur\_id\_seq OWNED BY public.yonetim\_tur.yonetim\_tur\_id;

--

-- TOC entry 221 (class 1259 OID 17318)

-- Name: yonetim\_yonetim\_id\_seq; Type: SEQUENCE; Schema: public; Owner: postgres

--

CREATE SEQUENCE public.yonetim\_yonetim\_id\_seq

AS integer

START WITH 1

INCREMENT BY 1

NO MINVALUE

NO MAXVALUE

CACHE 1;

ALTER TABLE public.yonetim\_yonetim\_id\_seq OWNER TO postgres;

--

-- TOC entry 3079 (class 0 OID 0)

-- Dependencies: 221

-- Name: yonetim\_yonetim\_id\_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres

--

ALTER SEQUENCE public.yonetim\_yonetim\_id\_seq OWNED BY public.yonetim.yonetim\_id;

--

-- TOC entry 2823 (class 2604 OID 17096)

-- Name: aile\_birligi aile\_birligi\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.aile\_birligi ALTER COLUMN aile\_birligi\_id SET DEFAULT nextval('public.aile\_birligi\_aile\_birligi\_id\_seq'::regclass);

--

-- TOC entry 2818 (class 2604 OID 16877)

-- Name: bolum bolum\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.bolum ALTER COLUMN bolum\_id SET DEFAULT nextval('public.bolum\_bolum\_id\_seq'::regclass);

--

-- TOC entry 2824 (class 2604 OID 17174)

-- Name: ders ders\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ders ALTER COLUMN ders\_id SET DEFAULT nextval('public.ders\_ders\_id\_seq'::regclass);

--

-- TOC entry 2819 (class 2604 OID 16888)

-- Name: egitmen\_alan egitmen\_alan\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.egitmen\_alan ALTER COLUMN egitmen\_alan\_id SET DEFAULT nextval('public.egitmen\_alan\_egitmen\_alan\_id\_seq'::regclass);

--

-- TOC entry 2816 (class 2604 OID 16853)

-- Name: giris giris\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.giris ALTER COLUMN giris\_id SET DEFAULT nextval('public.giris\_giris\_id\_seq'::regclass);

--

-- TOC entry 2830 (class 2604 OID 17396)

-- Name: kayit\_kullanici kayit\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_kullanici ALTER COLUMN kayit\_id SET DEFAULT nextval('public.kayit\_kullanici\_kayit\_id\_seq'::regclass);

--

-- TOC entry 2831 (class 2604 OID 17427)

-- Name: kayit\_ogrenci kayit\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_ogrenci ALTER COLUMN kayit\_id SET DEFAULT nextval('public.kayit\_ogrenci\_kayit\_id\_seq'::regclass);

--

-- TOC entry 2834 (class 2604 OID 17459)

-- Name: kayit\_ogretmen kayit\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_ogretmen ALTER COLUMN kayit\_id SET DEFAULT nextval('public.kayit\_ogretmen\_kayit\_id\_seq'::regclass);

--

-- TOC entry 2833 (class 2604 OID 17447)

-- Name: kayit\_personel kayit\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_personel ALTER COLUMN kayit\_id SET DEFAULT nextval('public.kayit\_personel\_kayit\_id\_seq'::regclass);

--

-- TOC entry 2832 (class 2604 OID 17437)

-- Name: kayit\_yonetim kayit\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_yonetim ALTER COLUMN kayit\_id SET DEFAULT nextval('public.kayit\_yonetim\_kayit\_id\_seq'::regclass);

--

-- TOC entry 2815 (class 2604 OID 16842)

-- Name: kullanici kullanici\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kullanici ALTER COLUMN kullanici\_id SET DEFAULT nextval('public.kullanici\_kullanici\_id\_seq'::regclass);

--

-- TOC entry 2822 (class 2604 OID 17083)

-- Name: nobet nobet\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.nobet ALTER COLUMN nobet\_id SET DEFAULT nextval('public.nobet\_nobet\_id\_seq'::regclass);

--

-- TOC entry 2825 (class 2604 OID 17281)

-- Name: ogrenci ogrenci\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogrenci ALTER COLUMN ogrenci\_id SET DEFAULT nextval('public.ogrenci\_ogrenci\_id\_seq'::regclass);

--

-- TOC entry 2826 (class 2604 OID 17302)

-- Name: ogretmen ogretmen\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogretmen ALTER COLUMN ogretmen\_id SET DEFAULT nextval('public.ogretmen\_ogretmen\_id\_seq'::regclass);

--

-- TOC entry 2828 (class 2604 OID 17350)

-- Name: personel personel\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.personel ALTER COLUMN personel\_id SET DEFAULT nextval('public.personel\_personel\_id\_seq'::regclass);

--

-- TOC entry 2821 (class 2604 OID 16910)

-- Name: personel\_alan personel\_alan\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.personel\_alan ALTER COLUMN personel\_alan\_id SET DEFAULT nextval('public.personel\_alan\_personel\_alan\_id\_seq'::regclass);

--

-- TOC entry 2817 (class 2604 OID 16866)

-- Name: sinif sinif\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.sinif ALTER COLUMN sinif\_id SET DEFAULT nextval('public.sinif\_sinif\_id\_seq'::regclass);

--

-- TOC entry 2829 (class 2604 OID 17366)

-- Name: veli veli\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.veli ALTER COLUMN veli\_id SET DEFAULT nextval('public.veli\_veli\_id\_seq'::regclass);

--

-- TOC entry 2827 (class 2604 OID 17323)

-- Name: yonetim yonetim\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim ALTER COLUMN yonetim\_id SET DEFAULT nextval('public.yonetim\_yonetim\_id\_seq'::regclass);

--

-- TOC entry 2820 (class 2604 OID 16899)

-- Name: yonetim\_tur yonetim\_tur\_id; Type: DEFAULT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim\_tur ALTER COLUMN yonetim\_tur\_id SET DEFAULT nextval('public.yonetim\_tur\_yonetim\_tur\_id\_seq'::regclass);

--

-- TOC entry 3028 (class 0 OID 17093)

-- Dependencies: 213

-- Data for Name: aile\_birligi; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.aile\_birligi (aile\_birligi\_id, veli\_id) FROM stdin;

1 1

\.

--

-- TOC entry 3018 (class 0 OID 16874)

-- Dependencies: 203

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

--

COPY public.bolum (bolum\_id, ad) FROM stdin;

5 bilgisayar

6 eşit ağırlık

\.

--

-- TOC entry 3030 (class 0 OID 17171)

-- Dependencies: 215

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

--

COPY public.ders (ders\_id, ad, ogretmen\_id) FROM stdin;

3 denemeders 2

4 asdasd 1

5 abc 1

6 dfg 1

7 ljk 1

\.

--

-- TOC entry 3020 (class 0 OID 16885)

-- Dependencies: 205

-- Data for Name: egitmen\_alan; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.egitmen\_alan (egitmen\_alan\_id, ad) FROM stdin;

1 Fizik

2 Biyoloji

3 Matematik

\.

--

-- TOC entry 3014 (class 0 OID 16850)

-- Dependencies: 199

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

--

COPY public.giris (giris\_id, kullanici\_id, tarih) FROM stdin;

1 1 2020-08-05

2 1 2020-08-05

3 1 2020-08-05

4 1 2020-08-05

5 1 2020-08-05

\.

--

-- TOC entry 3043 (class 0 OID 17393)

-- Dependencies: 228

-- Data for Name: kayit\_kullanici; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.kayit\_kullanici (kayit\_id, kullanici\_id, parola, tarih) FROM stdin;

1 1 123456 2020-08-05 17:31:13.2861

\.

--

-- TOC entry 3045 (class 0 OID 17424)

-- Dependencies: 230

-- Data for Name: kayit\_ogrenci; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.kayit\_ogrenci (kayit\_id, ogrenci\_id, bolum\_id, tarih) FROM stdin;

1 1 5 2020-08-05 17:55:29.79867

\.

--

-- TOC entry 3051 (class 0 OID 17456)

-- Dependencies: 236

-- Data for Name: kayit\_ogretmen; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.kayit\_ogretmen (kayit\_id, ogretmen\_id, bolum\_id, tarih) FROM stdin;

1 3 5 2020-08-05 18:05:26.841961

\.

--

-- TOC entry 3049 (class 0 OID 17444)

-- Dependencies: 234

-- Data for Name: kayit\_personel; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.kayit\_personel (kayit\_id, personel\_id, personel\_alan\_id, tarih) FROM stdin;

1 1 1 2020-08-05 18:01:44.272324

\.

--

-- TOC entry 3047 (class 0 OID 17434)

-- Dependencies: 232

-- Data for Name: kayit\_yonetim; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.kayit\_yonetim (kayit\_id, yonetim\_id, yonetim\_tur\_id, tarih) FROM stdin;

1 1 2 2020-08-05 17:59:10.026295

\.

--

-- TOC entry 3031 (class 0 OID 17243)

-- Dependencies: 216

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

--

COPY public.kisi (tcno, ad, soyad, telno, eposta, adres) FROM stdin;

\.

--

-- TOC entry 3012 (class 0 OID 16839)

-- Dependencies: 197

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

--

COPY public.kullanici (kullanici\_id, kullanici\_ad, parola) FROM stdin;

1 admin 012345

\.

--

-- TOC entry 3026 (class 0 OID 17080)

-- Dependencies: 211

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

--

COPY public.nobet (nobet\_id, ogrenci\_id, tarih) FROM stdin;

1 1 05.08.2020

\.

--

-- TOC entry 3033 (class 0 OID 17278)

-- Dependencies: 218

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

--

COPY public.ogrenci (tcno, ad, soyad, telno, eposta, adres, ogrenci\_id, bolum\_id, sinif\_id) FROM stdin;

32423423423 ayhan pek (555) 555-5555 mail adres 1 6 1

\.

--

-- TOC entry 3035 (class 0 OID 17299)

-- Dependencies: 220

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

--

COPY public.ogretmen (tcno, ad, soyad, telno, eposta, adres, ogretmen\_id, bolum\_id, egitmen\_alan\_id) FROM stdin;

34444444442 Şafak Sezer (555) 555-5555 mail@mail.com Adres 3 6 2

\.

--

-- TOC entry 3039 (class 0 OID 17347)

-- Dependencies: 224

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

--

COPY public.personel (tcno, ad, soyad, telno, eposta, adres, personel\_id, personel\_alan\_id) FROM stdin;

44444444444 Şevket Yerimdar (453) 453-4534 mail@mail mahalle 1 2

\.

--

-- TOC entry 3024 (class 0 OID 16907)

-- Dependencies: 209

-- Data for Name: personel\_alan; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.personel\_alan (personel\_alan\_id, ad) FROM stdin;

1 Temizlik Görevlisi

2 Bekçi

3 Güvenlik

\.

--

-- TOC entry 3016 (class 0 OID 16863)

-- Dependencies: 201

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

--

COPY public.sinif (sinif\_id, ad) FROM stdin;

1 5A

2 6E

3 1B

4 4J

\.

--

-- TOC entry 3041 (class 0 OID 17363)

-- Dependencies: 226

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

--

COPY public.veli (tcno, ad, soyad, telno, eposta, adres, veli\_id, ogrenci\_id) FROM stdin;

41654654654 Seda Pek (555) 555-5555 mail@mail.com adres 1 1

\.

--

-- TOC entry 3037 (class 0 OID 17320)

-- Dependencies: 222

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

--

COPY public.yonetim (tcno, ad, soyad, telno, eposta, adres, yonetim\_id, bolum\_id, egitmen\_alan\_id, yonetim\_tur\_id) FROM stdin;

32424234234 Halit Akça (555) 555-5555 mail@mail maasdasd 1 5 3 1

\.

--

-- TOC entry 3022 (class 0 OID 16896)

-- Dependencies: 207

-- Data for Name: yonetim\_tur; Type: TABLE DATA; Schema: public; Owner: postgres

--

COPY public.yonetim\_tur (yonetim\_tur\_id, ad) FROM stdin;

1 Müdür

2 Müdür Yardımcısı

\.

--

-- TOC entry 3080 (class 0 OID 0)

-- Dependencies: 212

-- Name: aile\_birligi\_aile\_birligi\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.aile\_birligi\_aile\_birligi\_id\_seq', 1, true);

--

-- TOC entry 3081 (class 0 OID 0)

-- Dependencies: 202

-- Name: bolum\_bolum\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

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

--

-- TOC entry 3082 (class 0 OID 0)

-- Dependencies: 214

-- Name: ders\_ders\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.ders\_ders\_id\_seq', 7, true);

--

-- TOC entry 3083 (class 0 OID 0)

-- Dependencies: 204

-- Name: egitmen\_alan\_egitmen\_alan\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.egitmen\_alan\_egitmen\_alan\_id\_seq', 3, true);

--

-- TOC entry 3084 (class 0 OID 0)

-- Dependencies: 198

-- Name: giris\_giris\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.giris\_giris\_id\_seq', 5, true);

--

-- TOC entry 3085 (class 0 OID 0)

-- Dependencies: 227

-- Name: kayit\_kullanici\_kayit\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kayit\_kullanici\_kayit\_id\_seq', 1, true);

--

-- TOC entry 3086 (class 0 OID 0)

-- Dependencies: 229

-- Name: kayit\_ogrenci\_kayit\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kayit\_ogrenci\_kayit\_id\_seq', 1, true);

--

-- TOC entry 3087 (class 0 OID 0)

-- Dependencies: 235

-- Name: kayit\_ogretmen\_kayit\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kayit\_ogretmen\_kayit\_id\_seq', 1, true);

--

-- TOC entry 3088 (class 0 OID 0)

-- Dependencies: 233

-- Name: kayit\_personel\_kayit\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kayit\_personel\_kayit\_id\_seq', 1, true);

--

-- TOC entry 3089 (class 0 OID 0)

-- Dependencies: 231

-- Name: kayit\_yonetim\_kayit\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kayit\_yonetim\_kayit\_id\_seq', 1, true);

--

-- TOC entry 3090 (class 0 OID 0)

-- Dependencies: 196

-- Name: kullanici\_kullanici\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.kullanici\_kullanici\_id\_seq', 3, true);

--

-- TOC entry 3091 (class 0 OID 0)

-- Dependencies: 210

-- Name: nobet\_nobet\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.nobet\_nobet\_id\_seq', 1, true);

--

-- TOC entry 3092 (class 0 OID 0)

-- Dependencies: 217

-- Name: ogrenci\_ogrenci\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.ogrenci\_ogrenci\_id\_seq', 1, true);

--

-- TOC entry 3093 (class 0 OID 0)

-- Dependencies: 219

-- Name: ogretmen\_ogretmen\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.ogretmen\_ogretmen\_id\_seq', 3, true);

--

-- TOC entry 3094 (class 0 OID 0)

-- Dependencies: 208

-- Name: personel\_alan\_personel\_alan\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.personel\_alan\_personel\_alan\_id\_seq', 3, true);

--

-- TOC entry 3095 (class 0 OID 0)

-- Dependencies: 223

-- Name: personel\_personel\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.personel\_personel\_id\_seq', 1, true);

--

-- TOC entry 3096 (class 0 OID 0)

-- Dependencies: 200

-- Name: sinif\_sinif\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

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

--

-- TOC entry 3097 (class 0 OID 0)

-- Dependencies: 225

-- Name: veli\_veli\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.veli\_veli\_id\_seq', 1, true);

--

-- TOC entry 3098 (class 0 OID 0)

-- Dependencies: 206

-- Name: yonetim\_tur\_yonetim\_tur\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.yonetim\_tur\_yonetim\_tur\_id\_seq', 2, true);

--

-- TOC entry 3099 (class 0 OID 0)

-- Dependencies: 221

-- Name: yonetim\_yonetim\_id\_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

--

SELECT pg\_catalog.setval('public.yonetim\_yonetim\_id\_seq', 1, true);

--

-- TOC entry 2852 (class 2606 OID 17098)

-- Name: aile\_birligi aile\_birligi\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.aile\_birligi

ADD CONSTRAINT aile\_birligi\_pkey PRIMARY KEY (aile\_birligi\_id);

--

-- TOC entry 2842 (class 2606 OID 16882)

-- Name: bolum bolum\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.bolum

ADD CONSTRAINT bolum\_pkey PRIMARY KEY (bolum\_id);

--

-- TOC entry 2854 (class 2606 OID 17179)

-- Name: ders ders\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ders

ADD CONSTRAINT ders\_pkey PRIMARY KEY (ders\_id);

--

-- TOC entry 2844 (class 2606 OID 16893)

-- Name: egitmen\_alan egitmen\_alan\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.egitmen\_alan

ADD CONSTRAINT egitmen\_alan\_pkey PRIMARY KEY (egitmen\_alan\_id);

--

-- TOC entry 2838 (class 2606 OID 16855)

-- Name: giris giris\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.giris

ADD CONSTRAINT giris\_pkey PRIMARY KEY (giris\_id);

--

-- TOC entry 2866 (class 2606 OID 17401)

-- Name: kayit\_kullanici kayit\_kullanici\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_kullanici

ADD CONSTRAINT kayit\_kullanici\_pkey PRIMARY KEY (kayit\_id);

--

-- TOC entry 2868 (class 2606 OID 17429)

-- Name: kayit\_ogrenci kayit\_ogrenci\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_ogrenci

ADD CONSTRAINT kayit\_ogrenci\_pkey PRIMARY KEY (kayit\_id);

--

-- TOC entry 2874 (class 2606 OID 17461)

-- Name: kayit\_ogretmen kayit\_ogretmen\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_ogretmen

ADD CONSTRAINT kayit\_ogretmen\_pkey PRIMARY KEY (kayit\_id);

--

-- TOC entry 2872 (class 2606 OID 17449)

-- Name: kayit\_personel kayit\_personel\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_personel

ADD CONSTRAINT kayit\_personel\_pkey PRIMARY KEY (kayit\_id);

--

-- TOC entry 2870 (class 2606 OID 17439)

-- Name: kayit\_yonetim kayit\_yonetim\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kayit\_yonetim

ADD CONSTRAINT kayit\_yonetim\_pkey PRIMARY KEY (kayit\_id);

--

-- TOC entry 2836 (class 2606 OID 16847)

-- Name: kullanici kullanici\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.kullanici

ADD CONSTRAINT kullanici\_pkey PRIMARY KEY (kullanici\_id);

--

-- TOC entry 2850 (class 2606 OID 17085)

-- Name: nobet nobet\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.nobet

ADD CONSTRAINT nobet\_pkey PRIMARY KEY (nobet\_id);

--

-- TOC entry 2856 (class 2606 OID 17286)

-- Name: ogrenci ogrenci\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogrenci

ADD CONSTRAINT ogrenci\_pkey PRIMARY KEY (ogrenci\_id);

--

-- TOC entry 2858 (class 2606 OID 17307)

-- Name: ogretmen ogretmen\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogretmen

ADD CONSTRAINT ogretmen\_pkey PRIMARY KEY (ogretmen\_id);

--

-- TOC entry 2848 (class 2606 OID 16915)

-- Name: personel\_alan personel\_alan\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.personel\_alan

ADD CONSTRAINT personel\_alan\_pkey PRIMARY KEY (personel\_alan\_id);

--

-- TOC entry 2862 (class 2606 OID 17355)

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

--

ALTER TABLE ONLY public.personel

ADD CONSTRAINT personel\_pkey PRIMARY KEY (personel\_id);

--

-- TOC entry 2840 (class 2606 OID 16871)

-- Name: sinif sinif\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.sinif

ADD CONSTRAINT sinif\_pkey PRIMARY KEY (sinif\_id);

--

-- TOC entry 2864 (class 2606 OID 17371)

-- Name: veli veli\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.veli

ADD CONSTRAINT veli\_pkey PRIMARY KEY (veli\_id);

--

-- TOC entry 2860 (class 2606 OID 17328)

-- Name: yonetim yonetim\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim

ADD CONSTRAINT yonetim\_pkey PRIMARY KEY (yonetim\_id);

--

-- TOC entry 2846 (class 2606 OID 16904)

-- Name: yonetim\_tur yonetim\_tur\_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim\_tur

ADD CONSTRAINT yonetim\_tur\_pkey PRIMARY KEY (yonetim\_tur\_id);

--

-- TOC entry 2887 (class 2620 OID 17464)

-- Name: ogretmen egitmen\_bolum\_degistirme; Type: TRIGGER; Schema: public; Owner: postgres

--

CREATE TRIGGER egitmen\_bolum\_degistirme BEFORE UPDATE ON public.ogretmen FOR EACH ROW EXECUTE PROCEDURE public.kayit\_egitmen\_bolum\_degistirme();

--

-- TOC entry 2885 (class 2620 OID 17403)

-- Name: kullanici kullanici\_parola\_degistirme; Type: TRIGGER; Schema: public; Owner: postgres

--

CREATE TRIGGER kullanici\_parola\_degistirme BEFORE UPDATE ON public.kullanici FOR EACH ROW EXECUTE PROCEDURE public.kayit\_kullanici\_parola\_degistirme();

--

-- TOC entry 2886 (class 2620 OID 17431)

-- Name: ogrenci ogrenci\_bolum\_degistirme; Type: TRIGGER; Schema: public; Owner: postgres

--

CREATE TRIGGER ogrenci\_bolum\_degistirme BEFORE UPDATE ON public.ogrenci FOR EACH ROW EXECUTE PROCEDURE public.kayit\_ogrenci\_bolum\_degistirme();

--

-- TOC entry 2889 (class 2620 OID 17453)

-- Name: personel personel\_alan\_degistirme; Type: TRIGGER; Schema: public; Owner: postgres

--

CREATE TRIGGER personel\_alan\_degistirme BEFORE UPDATE ON public.personel FOR EACH ROW EXECUTE PROCEDURE public.kayit\_personel\_alan\_degistirme();

--

-- TOC entry 2888 (class 2620 OID 17441)

-- Name: yonetim yonetim\_tur\_degistirme; Type: TRIGGER; Schema: public; Owner: postgres

--

CREATE TRIGGER yonetim\_tur\_degistirme BEFORE UPDATE ON public.yonetim FOR EACH ROW EXECUTE PROCEDURE public.kayit\_yonetim\_tur\_degistirme();

--

-- TOC entry 2876 (class 2606 OID 17287)

-- Name: ogrenci fk\_bolum; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogrenci

ADD CONSTRAINT fk\_bolum FOREIGN KEY (bolum\_id) REFERENCES public.bolum(bolum\_id);

--

-- TOC entry 2878 (class 2606 OID 17308)

-- Name: ogretmen fk\_bolum; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogretmen

ADD CONSTRAINT fk\_bolum FOREIGN KEY (bolum\_id) REFERENCES public.bolum(bolum\_id);

--

-- TOC entry 2880 (class 2606 OID 17329)

-- Name: yonetim fk\_bolum; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim

ADD CONSTRAINT fk\_bolum FOREIGN KEY (bolum\_id) REFERENCES public.bolum(bolum\_id);

--

-- TOC entry 2879 (class 2606 OID 17313)

-- Name: ogretmen fk\_egitmen\_alan; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogretmen

ADD CONSTRAINT fk\_egitmen\_alan FOREIGN KEY (egitmen\_alan\_id) REFERENCES public.egitmen\_alan(egitmen\_alan\_id);

--

-- TOC entry 2881 (class 2606 OID 17334)

-- Name: yonetim fk\_egitmen\_alan; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim

ADD CONSTRAINT fk\_egitmen\_alan FOREIGN KEY (egitmen\_alan\_id) REFERENCES public.egitmen\_alan(egitmen\_alan\_id);

--

-- TOC entry 2875 (class 2606 OID 16856)

-- Name: giris fk\_kullanici; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.giris

ADD CONSTRAINT fk\_kullanici FOREIGN KEY (kullanici\_id) REFERENCES public.kullanici(kullanici\_id);

--

-- TOC entry 2884 (class 2606 OID 17372)

-- Name: veli fk\_ogrenci; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.veli

ADD CONSTRAINT fk\_ogrenci FOREIGN KEY (ogrenci\_id) REFERENCES public.ogrenci(ogrenci\_id);

--

-- TOC entry 2883 (class 2606 OID 17356)

-- Name: personel fk\_personel\_alan; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.personel

ADD CONSTRAINT fk\_personel\_alan FOREIGN KEY (personel\_alan\_id) REFERENCES public.personel\_alan(personel\_alan\_id);

--

-- TOC entry 2877 (class 2606 OID 17292)

-- Name: ogrenci fk\_sinif; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.ogrenci

ADD CONSTRAINT fk\_sinif FOREIGN KEY (sinif\_id) REFERENCES public.sinif(sinif\_id);

--

-- TOC entry 2882 (class 2606 OID 17339)

-- Name: yonetim fk\_yonetim\_tur; Type: FK CONSTRAINT; Schema: public; Owner: postgres

--

ALTER TABLE ONLY public.yonetim

ADD CONSTRAINT fk\_yonetim\_tur FOREIGN KEY (yonetim\_tur\_id) REFERENCES public.yonetim\_tur(yonetim\_tur\_id);

-- Completed on 2020-08-05 18:09:43

--

-- PostgreSQL database dump complete

--

