AD SOYAD: MUSTAFA ÖZCAN

ÖĞRENCİ NO: G201210090

E-POSTA: mustafa.ozcan8@ogr.sakarya.edu.tr

Uygulama Tanıtım:

Bir işletmenin yemek takip uygulaması.İşletme içerisinde birçok aktör yer alıyor. Örneğin personel, müşteri ,kurye vs.

İş Kuralları:

Müşteri, Kurye, Müşteri Temsilcisi, Personel İnsandan kalıtım alır.

Müşteriler yemek sipariş ederler.

Müşteri Temsilcisi müşterilere yardımcı olur. Müşteri Temsilcisi kurye ile iletişim kurabilir.

Yemekler Malzemelerle yapılır. Malzemelerin kategorileri vardır.

Malzemeler Tedarik edilir.

Bir Müşterinin birden çok adresi olabilir.

Yemekler Kategorilere ayrılır.

Yemeklerin ad, fiyatı, id'si vardır.

Yemekler Lokantada yapılır.

Kurye yemekleri personelden alır. müşterişlere götürür.

Kurye birçok yemek alabilir. Bir yemeği en çok bir kurye alabilir.

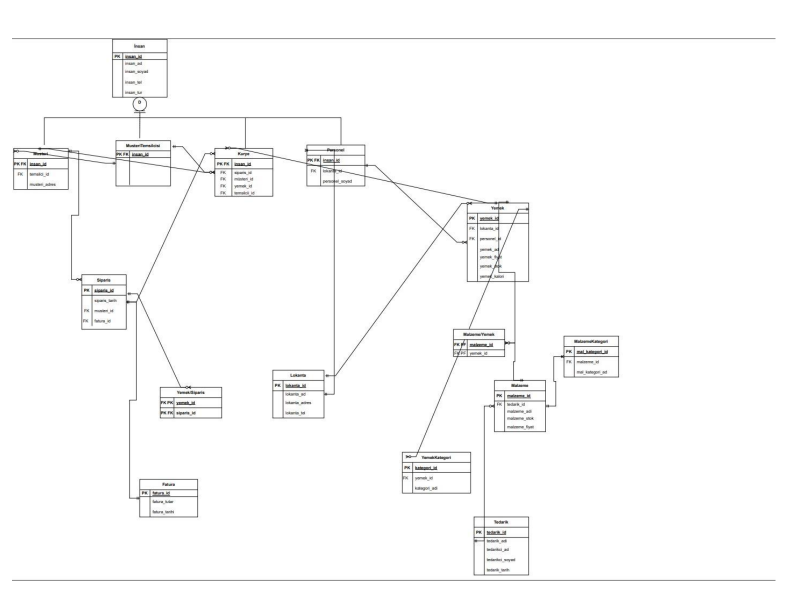
Personeller yemekleri yaparlar.Personellerin adı soy ismi ve id bilgisi vardır.

1 yemekten en fazla bir personel sorumludur.

Faturanın idsi tarihi ve tutarı olmalıdır.

Her siparişin faturası olmalıdır.

Varlık Bağıntı Modeli:



İlişkisel Şema:

- İnsan(insan_id:Integer, insan_ad: Char, insan_soyad: Char, insan_tel: String,insan_tur: String)
- Musteri(insan_id:Integer, temsilci_id:Integer,musteri_adres:String)
- MusteriTemsilci(insan_id:Integer)
- Kurye(insan_id:Integer, siparis_id:Integer,musteri_id:integer,yemek_id:integer,temsilci_id:integer)
- Personel(insan_id:Integer, lokanta_id:integer,personel_soyad:String)
- Siparis(siparis_id:Integer, siparis_tarihi:Date,musteri_id:Integer,fatura_id:integer)
- Yemek/Siparis(yemek_id:Integer,siparis_id:Integer)
- Fatura(fatura_id:Integer, fatura_tutar:Money,fatura_tarihi:Date)
- Lokanta(lokanta_id:Integer, lokanta_ad:String,lokanta_adres:String,lokanta_tel:String)
- Yemek(yemek_id:Integer,

lokanta_id:Integer,personel_id:Integer,yemek_ad:string,yemek_fiyat:Money,yemek_stok:Integer,yemek_kalori:Integer)

- Malzeme/Yemek(malzeme_id:Integer,yemek_id:Integer)
- Malzeme(malzeme_id:Integer, tedarik_id:Integer,malzeme_adi:String,malzeme_stok:Integer,malzeme_fiyat:Money)
- YemekKategori(**kategori_id:Integer**,yemek_id:Integer,kategori_adi:String)
- Tedarik(tedarik_id:Integer,tedarik_adi:String,tedarikci_ad:String,tedarikci_soyad:String,tedarik_tarih:Date)
- MalzemeKategori(mal_kategori_id:Integer, malzeme_id:Integer,mal_kategori_ad:String)

Fonksiyon/Trigger:

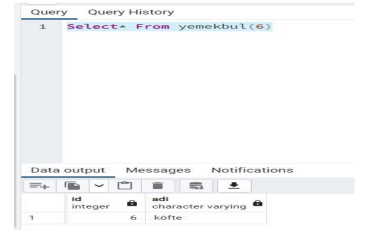


kalori_toplam():Yemek tablosundaki yemeklerin toplam kalorisini dönderir.

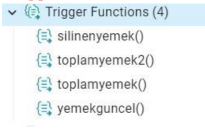
makskalori():Maksimum kaloriye sahip kalori değerini dönderir.

yemek_sayisi(): Yemek sayısını dönderir.

yemekbul(yemekid): tbl_yemek tablosundaki id ye göre arama yapar ve yemek adı ve idsi döner.



Trigger:



silinenyemek():silinen bir yemek oldugunda id degerini ve ad bilgisini tbl_silinenyemek tablosuna ekler.

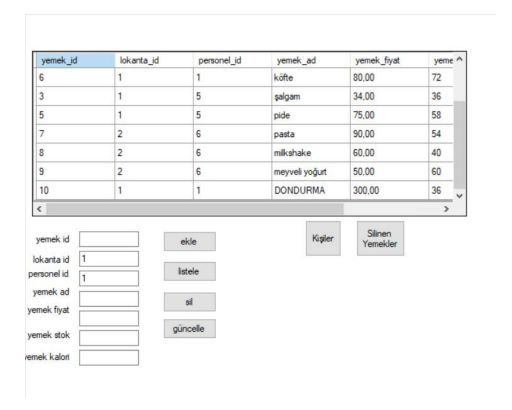
toplamyemek():ekleme durumunda toplam yemek sayısını günceller.

toplamyemek2():silme durumunda toplam yemek sayısını günceller.

yemekguncel(): bir yemegin fiyatı degiştiğinde yemek yeni fiyat,eski fiyat ,id bilgilerini tbl_urunson tablosuna ekler.

Ekleme/Silme/Günceleme

Başlangıç



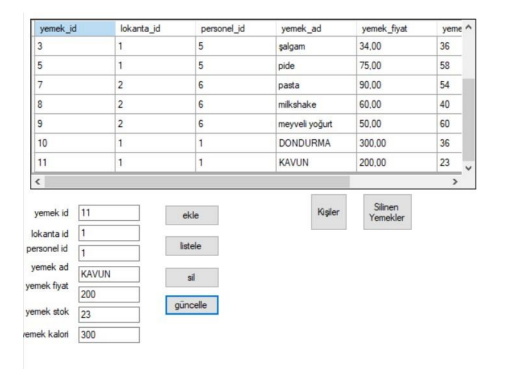
Ekleme

yemek_id değeri 11 olan karpuz eklendi.

yemek_id	d	lokanta_id	personel_id	yemek_ad	yemek_fiyat	yem	€ ^
3		1	5	şalgam	34,00	36	
5		1	5	pide	75,00	58	
7		2	6	pasta	90,00	54	
8		2	6	milkshake	60,00	40	
9		2	6	meyveli yoğurt	50,00	60	
10		1	1	DONDURMA	300,00	36	
11		1	1	karpuz	200,00	23	V
<			10			>	
yemek id	11		ekle	Kişiler	Silinen Yemekler		
lokanta id	1		7		Tomorada		
personel id yemek ad emek fiyat	1		listele				
	karpuz		sil				
	200						
remek stok			güncelle				
mek kalori	300						

Güncelleme:

yemek_ad degeri karpuz yerine kavun yapılıp güncellendi.



Silme

yemek_id	d	lokanta_id	personel_id	yemek_ad	yemek_fiyat	yeme	^
6		1	1	köfte	80,00	72	
3		1	5	şalgam	34,00	36	
5		1	5	pide	75,00	58	
7		2	6	pasta	90,00	54	
8		2	6	milkshake	60,00	40	
9		2	6	meyveli yoğurt	50,00	60	
10		1	1	DONDURMA	300,00	36	
<						>	
						-	-
yemek id	11		ekle	Kişiler	Silinen Yemekler		
107.00	11			Kişiler			
yemek id			ekle	Kişiler			
yemek id okanta id ersonel id remek ad	1			Kişiler			
yemek id okanta id ersonel id	1		sil	Kişiler			
yemek id okanta id ersonel id remek ad	1 1 KAVUN		istele	Kişiler			

Kaynak Kod:

https://github.com/MustfaOzcan/VeriTabaniYonetimSistemleri

Veritabanı Kodları:

-- PostgreSQL database dump
--
-- Dumped from database version 14.4
-- 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: kalori_toplam(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.kalori_toplam() RETURNS integer
 LANGUAGE plpgsql
 AS $$
DECLARE
toplam INTEGER;
BEGIN
toplam:=(SELECT SUM("yemek_kalori")FROM "tbl_yemek");
RETURN toplam;
END;
$$;
ALTER FUNCTION public.kalori_toplam() OWNER TO postgres;
-- Name: makskalori(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.makskalori() RETURNS integer
 LANGUAGE plpgsql
 AS $$
DECLARE
MAKS INTEGER;
BEGIN
MAKS:=(SELECT MAX("yemek_kalori")FROM "tbl_yemek");
```

```
RETURN MAKS;
END;
$$;
ALTER FUNCTION public.makskalori() OWNER TO postgres;
-- Name: silinenyemek(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.silinenyemek() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
BEGIN
INSERT INTO tbl_silinenyemek (yemek_id_s,yemek_ad_s)
VALUES(OLD.yemek_id,OLD.yemek_ad);
RETURN NEW;
END;
$$;
ALTER FUNCTION public.silinenyemek() OWNER TO postgres;
-- Name: toplamyemek(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.toplamyemek() RETURNS trigger
  LANGUAGE plpgsql
  AS $$
BEGIN
UPDATE tbl_toplam_yemek set sayi=sayi+1;
return new;
```

```
end;
$$;
ALTER FUNCTION public.toplamyemek() OWNER TO postgres;
-- Name: toplamyemek2(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.toplamyemek2() RETURNS trigger
 LANGUAGE plpgsql
 AS $$
BEGIN
UPDATE tbl_toplam_yemek set sayi=sayi-1;
return new;
end;
$$;
ALTER FUNCTION public.toplamyemek2() OWNER TO postgres;
-- Name: yemek_sayisi(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.yemek_sayisi() RETURNS integer
 LANGUAGE plpgsql
 AS $$
DECLARE
total INTEGER;
BEGIN
SELECT COUNT(*) INTO total FROM "tbl_yemek";
RETURN total;
```

```
END;
$$;
ALTER FUNCTION public.yemek_sayisi() OWNER TO postgres;
-- Name: yemekbul(integer); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.yemekbul(yemekid integer) RETURNS TABLE(id integer, adi character varying)
 LANGUAGE plpgsql
 AS $$
BEGIN
RETURN QUERY SELECT "yemek_id", "yemek_ad" FROM tbl_yemek
 WHERE "yemek_id" = yemekid;
END;
$$;
ALTER FUNCTION public.yemekbul(yemekid integer) OWNER TO postgres;
-- Name: yemekguncel(); Type: FUNCTION; Schema: public; Owner: postgres
CREATE FUNCTION public.yemekguncel() RETURNS trigger
 LANGUAGE plpgsql
 AS $$
BEGIN
 IF NEW."yemek_fiyat" <> OLD."yemek_fiyat" THEN
   INSERT INTO "tbl_urunson"("urunNo", "eskifiyat", "yenifiyat")
   VALUES (OLD."yemek\_id", OLD."yemek\_fiyat", NEW."yemek\_fiyat");\\
  END IF;
```

```
END;
$$;
ALTER FUNCTION public.yemekguncel() OWNER TO postgres;
SET default_tablespace = ";
SET default_table_access_method = heap;
-- Name: kurye_tbl; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.kurye_tbl (
 "Insan_id" integer NOT NULL,
 siparis_id integer NOT NULL,
 musteri_id integer NOT NULL,
 yemek_id integer NOT NULL,
 temsilci_id integer NOT NULL
);
ALTER TABLE public.kurye_tbl OWNER TO postgres;
-- Name: kurye_tbl_Insan_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."kurye_tbl_Insan_id_seq"
 AS integer
 START WITH 1
```

RETURN NEW;

```
INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public."kurye_tbl_Insan_id_seq" OWNER TO postgres;
-- Name: kurye_tbl_Insan_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."kurye_tbl_Insan_id_seq" OWNED BY public.kurye_tbl."Insan_id";
-- Name: tbl_insan; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_insan (
 insan_id integer NOT NULL,
 insan_ad character varying NOT NULL,
 insan_soyad character varying NOT NULL,
 insan_tel character varying NOT NULL,
 insan_tur character varying NOT NULL
);
ALTER TABLE public.tbl_insan OWNER TO postgres;
-- Name: tbl_Insan_Insan_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

```
AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public."tbl_Insan_Insan_id_seq" OWNER TO postgres;
-- Name: tbl_Insan_Insan_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_Insan_Insan_id_seq" OWNED BY public.tbl_insan.insan_id;
-- Name: tbl_MalzemeYemek; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public."tbl_MalzemeYemek" (
 malzeme_id integer NOT NULL,
 yemek_id integer NOT NULL
);
ALTER TABLE public."tbl_MalzemeYemek" OWNER TO postgres;
-- Name: tbl_YemekSiparis; Type: TABLE; Schema: public; Owner: postgres
```

CREATE SEQUENCE public."tbl_Insan_Insan_id_seq"

```
CREATE TABLE public. "tbl_YemekSiparis" (
  siparis_id integer NOT NULL,
  yemek_id integer NOT NULL
);
ALTER TABLE public."tbl_YemekSiparis" OWNER TO postgres;
-- Name: tbl_YemekSiparis_siparis_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."tbl_YemekSiparis_siparis_id_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public."tbl_YemekSiparis_siparis_id_seq" OWNER TO postgres;
-- Name: tbl_YemekSiparis_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_YemekSiparis_siparis_id_seq" OWNED BY public."tbl_YemekSiparis".siparis_id;
-- Name: tbl_YemekSiparis_yemek_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

```
CREATE SEQUENCE public."tbl_YemekSiparis_yemek_id_seq"
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public."tbl_YemekSiparis_yemek_id_seq" OWNER TO postgres;
-- Name: tbl_YemekSiparis_yemek_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_YemekSiparis_yemek_id_seq" OWNED BY public."tbl_YemekSiparis".yemek_id;
-- Name: tbl_fatura; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_fatura (
 fatura_id integer NOT NULL,
 fatura_tutar money NOT NULL,
 fatura_tarihi date NOT NULL
);
ALTER TABLE public.tbl_fatura OWNER TO postgres;
-- Name: tbl_fatura_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

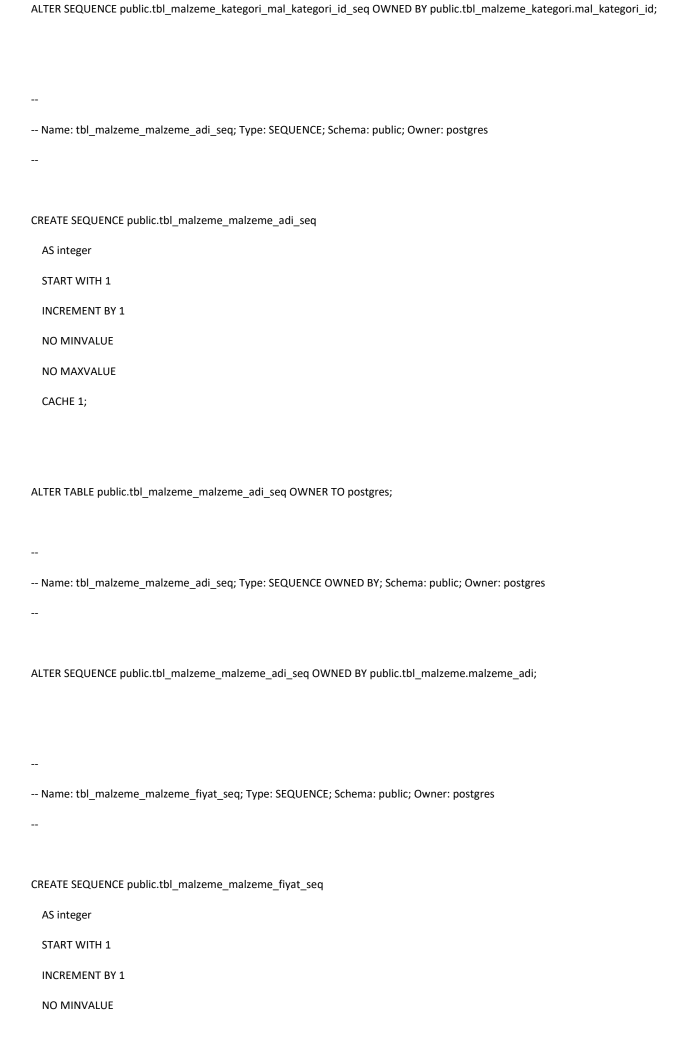
```
CREATE SEQUENCE public.tbl_fatura_fatura_id_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public.tbl_fatura_fatura_id_seq OWNER TO postgres;
-- Name: tbl_fatura_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_fatura_fatura_id_seq OWNED BY public.tbl_fatura.fatura_id;
-- Name: tbl_lokanta; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_lokanta (
 lokanta_id integer NOT NULL,
 lokanta_ad character varying NOT NULL,
 lokanta_adres character varying NOT NULL,
 lokanta_tel character varying NOT NULL
);
```

ALTER TABLE public.tbl_lokanta OWNER TO postgres;

```
-- Name: tbl_lokanta_lokanta_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_lokanta_lokanta_id_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public.tbl_lokanta_lokanta_id_seq OWNER TO postgres;
-- Name: tbl_lokanta_lokanta_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_lokanta_lokanta_id_seq OWNED BY public.tbl_lokanta.lokanta_id;
-- Name: tbl_malzeme; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_malzeme (
 malzeme_id integer NOT NULL,
 tedarik_id integer NOT NULL,
 malzeme_adi integer NOT NULL,
 malzeme_stok integer NOT NULL,
 malzeme_fiyat money NOT NULL
);
```

```
-- Name: tbl_malzeme_kategori; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_malzeme_kategori (
 mal_kategori_id integer NOT NULL,
 malzeme_id integer NOT NULL,
 mal_kategori_ad character varying NOT NULL
);
ALTER TABLE public.tbl_malzeme_kategori OWNER TO postgres;
-- Name: tbl_malzeme_kategori_mal_kategori_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
{\tt CREATE\ SEQUENCE\ public.tbl\_malzeme\_kategori\_mal\_kategori\_id\_seq}
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public.tbl_malzeme_kategori_mal_kategori_id_seq OWNER TO postgres;
-- Name: tbl_malzeme_kategori_mal_kategori_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
```

ALTER TABLE public.tbl_malzeme OWNER TO postgres;



NO MAXVALUE
CACHE 1;
ALTER TABLE public.tbl_malzeme_malzeme_fiyat_seq OWNER TO postgres;
The feature publicates and series and series postgress,
- -
Name: tbl_malzeme_malzeme_fiyat_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
$ALTER\ SEQUENCE\ public.tbl_malzeme_malzeme_fiyat_seq\ OWNED\ BY\ public.tbl_malzeme.malzeme_fiyat;$
Name: tbl_malzeme_malzeme_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_malzeme_malzeme_id_seq
AS integer
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;
ALTER TABLE public.tbl_malzeme_malzeme_id_seq OWNER TO postgres;
Name: tbl_malzeme_malzeme_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_malzeme_malzeme_id_seq OWNED BY public.tbl_malzeme.malzeme_id;

```
-- Name: tbl_malzeme_malzeme_stok_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_malzeme_malzeme_stok_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public.tbl_malzeme_malzeme_stok_seq OWNER TO postgres;
-- Name: tbl_malzeme_stok_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER\ SEQUENCE\ public.tbl\_malzeme\_malzeme\_stok\_seq\ OWNED\ BY\ public.tbl\_malzeme.malzeme\_stok;
-- Name: tbl_malzeme_tedarik_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_malzeme_tedarik_id_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
```

```
ALTER TABLE public.tbl_malzeme_tedarik_id_seq OWNER TO postgres;
-- Name: tbl_malzeme_tedarik_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER\ SEQUENCE\ public.tbl\_malzeme\_tedarik\_id\_seq\ OWNED\ BY\ public.tbl\_malzeme.tedarik\_id;
-- Name: tbl_musteri; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_musteri (
 "Insan_id" integer NOT NULL,
 temsilci_id integer NOT NULL,
 musteri_adres character varying NOT NULL
);
ALTER TABLE public.tbl_musteri OWNER TO postgres;
-- Name: tbl_musteri_Insan_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."tbl_musteri_Insan_id_seq"
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
```

NO MAXVALUE

```
ALTER TABLE public."tbl_musteri_Insan_id_seq" OWNER TO postgres;
-- Name: tbl_musteri_Insan_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_musteri_Insan_id_seq" OWNED BY public.tbl_musteri."Insan_id";
-- Name: tbl_musteri_temsilcisi; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_musteri_temsilcisi (
 "Insan_id" integer NOT NULL
);
ALTER TABLE public.tbl_musteri_temsilcisi OWNER TO postgres;
-- Name: tbl_musteri_temsilcisi_Insan_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."tbl_musteri_temsilcisi_Insan_id_seq"
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
```

CACHE 1;

```
-- Name: tbl_musteri_temsilcisi_Insan_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_musteri_temsilcisi_Insan_id_seq" OWNED BY public.tbl_musteri_temsilcisi."Insan_id";
-- Name: tbl_personel; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_personel (
 "Insan_id" integer NOT NULL,
 lokanta_id integer NOT NULL
);
ALTER TABLE public.tbl_personel OWNER TO postgres;
-- Name: tbl_personel_Insan_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."tbl_personel_Insan_id_seq"
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
 CACHE 1;
```

ALTER TABLE public. "tbl_musteri_temsilcisi_Insan_id_seq" OWNER TO postgres;

```
-- Name: tbl_personel_Insan_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER\ SEQUENCE\ public."tbl\_personel\_Insan\_id\_seq"\ OWNED\ BY\ public.tbl\_personel."Insan\_id";
-- Name: tbl_silinenyemek; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_silinenyemek (
 kayit integer NOT NULL,
 yemek_id_s integer NOT NULL,
 yemek_ad_s text NOT NULL
);
ALTER TABLE public.tbl_silinenyemek OWNER TO postgres;
-- Name: tbl_silinenyemek_kayit_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_silinenyemek_kayit_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
 NO MINVALUE
 NO MAXVALUE
```

ALTER TABLE public."tbl_personel_Insan_id_seq" OWNER TO postgres;

```
ALTER TABLE public.tbl_silinenyemek_kayit_seq OWNER TO postgres;
-- Name: tbl_silinenyemek_kayit_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_silinenyemek_kayit_seq OWNED BY public.tbl_silinenyemek.kayit;
-- Name: tbl_siparis; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_siparis (
 siparis_id integer NOT NULL,
 siparis_tarih date DEFAULT '2020-08-14'::date,
 musteri_id integer NOT NULL,
 fatura_id integer NOT NULL
);
ALTER TABLE public.tbl_siparis OWNER TO postgres;
-- Name: tbl_siparis_siparis_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_siparis_siparis_id_seq
 AS integer
 START WITH 1
```

CACHE 1;

INCREMENT BY 1

```
NO MINVALUE
 NO MAXVALUE
 CACHE 1;
ALTER TABLE public.tbl_siparis_siparis_id_seq OWNER TO postgres;
-- Name: tbl_siparis_siparis_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_siparis_siparis_id_seq OWNED BY public.tbl_siparis.siparis_id;
-- Name: tbl_tedarik; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_tedarik (
 tedarik_id integer NOT NULL,
 tedarik_adi character varying NOT NULL,
 tedarikci_ad character varying NOT NULL,
 tedarikci_soyad character varying NOT NULL,
 tedarik_tarih date NOT NULL
);
ALTER TABLE public.tbl_tedarik OWNER TO postgres;
-- Name: tbl_tedarik_tedarik_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
```

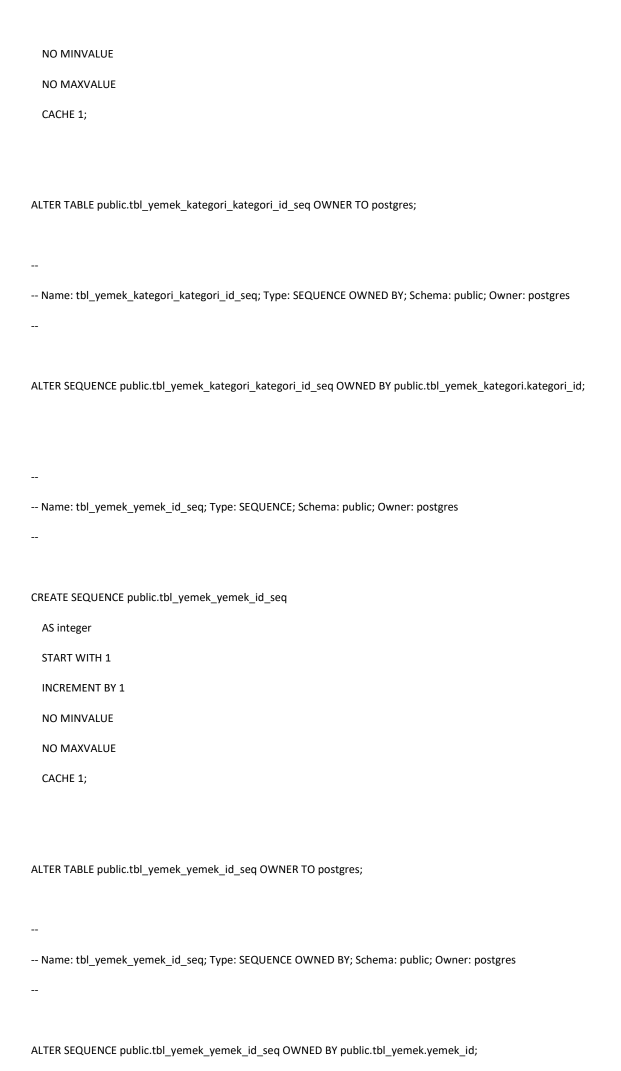
CREATE SEQUENCE public.tbl_tedarik_tedarik_id_seq

```
AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER\ TABLE\ public.tbl\_tedarik\_tedarik\_id\_seq\ OWNER\ TO\ postgres;
-- Name: tbl_tedarik_tedarik_id_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public.tbl_tedarik_tedarik_id_seq OWNED BY public.tbl_tedarik.tedarik_id;
-- Name: tbl_toplam_yemek; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_toplam_yemek (
  sayi integer NOT NULL
);
ALTER TABLE public.tbl_toplam_yemek OWNER TO postgres;
-- Name: tbl_urunson; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_urunson (
  "kayitNo" integer NOT NULL,
```

```
eskifiyat money NOT NULL,
  yenifiyat money NOT NULL
);
ALTER TABLE public.tbl_urunson OWNER TO postgres;
-- Name: tbl_urunson_kayitNo_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public."tbl_urunson_kayitNo_seq"
  AS integer
  START WITH 1
  INCREMENT BY 1
  NO MINVALUE
  NO MAXVALUE
  CACHE 1;
ALTER TABLE public."tbl_urunson_kayitNo_seq" OWNER TO postgres;
-- Name: tbl_urunson_kayitNo_seq; Type: SEQUENCE OWNED BY; Schema: public; Owner: postgres
ALTER SEQUENCE public."tbl_urunson_kayitNo_seq" OWNED BY public.tbl_urunson."kayitNo";
-- Name: tbl_yemek; Type: TABLE; Schema: public; Owner: postgres
```

"urunNo" smallint NOT NULL,

```
CREATE TABLE public.tbl_yemek (
 yemek_id integer NOT NULL,
 lokanta_id integer NOT NULL,
 personel_id integer NOT NULL,
 yemek_ad character varying NOT NULL,
 yemek_fiyat money NOT NULL,
 yemek_stok integer NOT NULL,
 yemek_kalori integer
);
ALTER TABLE public.tbl_yemek OWNER TO postgres;
-- Name: tbl_yemek_kategori; Type: TABLE; Schema: public; Owner: postgres
CREATE TABLE public.tbl_yemek_kategori (
 kategori_id integer NOT NULL,
 yemek_id integer NOT NULL,
 kategori_adi character varying NOT NULL
);
ALTER TABLE public.tbl_yemek_kategori OWNER TO postgres;
-- Name: tbl_yemek_kategori_kategori_id_seq; Type: SEQUENCE; Schema: public; Owner: postgres
CREATE SEQUENCE public.tbl_yemek_kategori_kategori_id_seq
 AS integer
 START WITH 1
 INCREMENT BY 1
```



Name: kurye_tbl Insan_id; Type: DEFAULT; Schema: public; Owner: postgres
-
ALTER TABLE ONLY public.kurye_tbl ALTER COLUMN "Insan_id" SET DEFAULT nextval('public."kurye_tbl_Insan_id_seq"'::regclass);

Name: tbl_YemekSiparis siparis_id; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TARIE ONLY and in White Very al-Constitution COLUMN AND should be in CET DEFAULT.
ALTER TABLE ONLY public."tbl_YemekSiparis" ALTER COLUMN siparis_id SET DEFAULT nextval('public."tbl_YemekSiparis_siparis_id_seq"'::regclass);
Name: tbl_YemekSiparis yemek_id; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TABLE ONLY public."tbl_YemekSiparis" ALTER COLUMN yemek_id SET DEFAULT nextval('public."tbl_YemekSiparis_yemek_id_seq'''::regclass);
Name: tbl_fatura fatura_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_fatura ALTER COLUMN fatura_id SET DEFAULT nextval('public.tbl_fatura_fatura_id_seq'::regclass);
Name: tbl_insan insan_id; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.tbl_insan ALTER COLUMN insan_id SET DEFAULT nextval('public."tbl_Insan_Insan_id_seq"'::regclass);

Name: tbl_lokanta lokanta_id; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.tbl_lokanta ALTER COLUMN lokanta_id SET DEFAULT nextval('public.tbl_lokanta_lokanta_id_seq'::regclass);
Name: tbl_malzeme malzeme_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme ALTER COLUMN malzeme_id SET DEFAULT nextval('public.tbl_malzeme_malzeme_id_seq'::regclass);
Name: tbl_malzeme tedarik_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme ALTER COLUMN tedarik_id SET DEFAULT nextval('public.tbl_malzeme_tedarik_id_seq'::regclass);

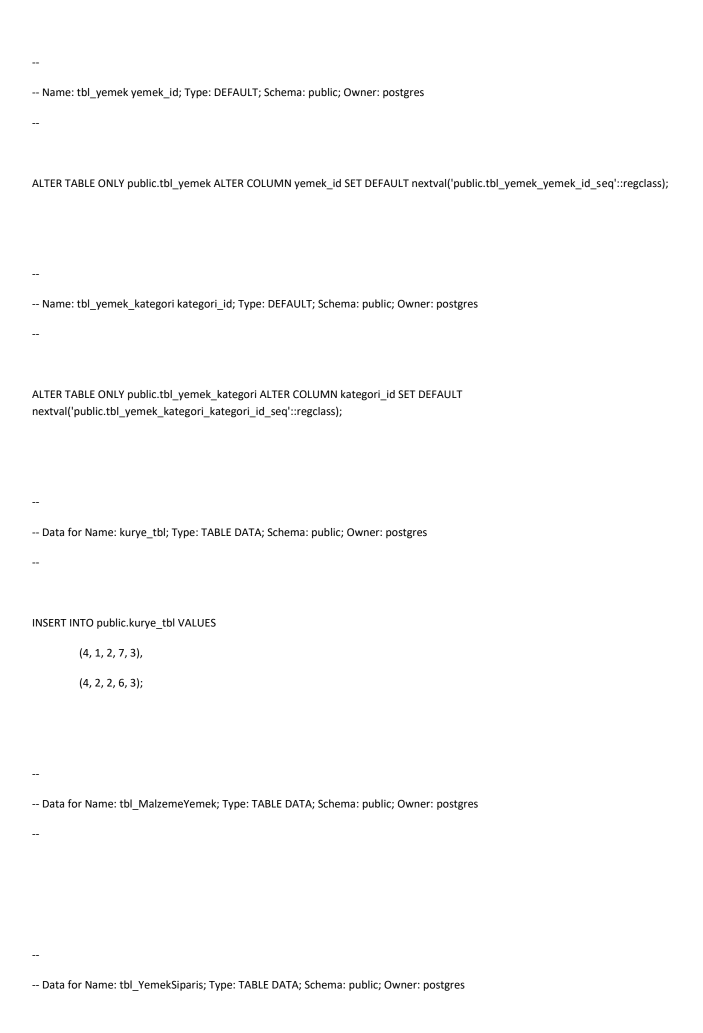
Name: tbl_malzeme malzeme_adi; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme ALTER COLUMN malzeme_adi SET DEFAULT nextval('public.tbl_malzeme_malzeme_adi_seq'::regclass);
Name: tbl_malzeme malzeme_stok; Type: DEFAULT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.tbl_malzeme ALTER COLUMN malzeme_stok SET DEFAULT nextval('public.tbl_malzeme_malzeme_stok_seq'::regclass);
Name: tbl_malzeme malzeme_fiyat; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme ALTER COLUMN malzeme_fiyat SET DEFAULT nextval('public.tbl_malzeme_malzeme_fiyat_seq'::regclass);
Name: tbl_malzeme_kategori mal_kategori_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme_kategori ALTER COLUMN mal_kategori_id SET DEFAULT nextval('public.tbl_malzeme_kategori_mal_kategori_id_seq'::regclass);
ALTER TABLE ONLY public.tbl_musteri ALTER COLUMN "Insan_id" SET DEFAULT nextval('public."tbl_musteri_Insan_id_seq"'::regclass);
ALTER TABLE ONLY public.tbl_musteri_temsilcisi ALTER COLUMN "Insan_id" SET DEFAULT nextval('public."tbl_musteri_temsilcisi_Insan_id_seq"'::regclass);

--

Name: tbl_personel Insan_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_personel ALTER COLUMN "Insan_id" SET DEFAULT nextval('public."tbl_personel_Insan_id_seq"'::regclass
Name: tbl_silinenyemek kayit; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_silinenyemek ALTER COLUMN kayit SET DEFAULT nextval('public.tbl_silinenyemek_kayit_seq'::regclass);
Name: tbl_siparis siparis_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_siparis ALTER COLUMN siparis_id SET DEFAULT nextval('public.tbl_siparis_siparis_id_seq'::regclass);
Name: tbl_tedarik tedarik_id; Type: DEFAULT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_tedarik ALTER COLUMN tedarik_id SET DEFAULT nextval('public.tbl_tedarik_tedarik_id_seq'::regclass);
Name: tbl_urunson kayitNo; Type: DEFAULT; Schema: public; Owner: postgres

 $ALTER\ TABLE\ ONLY\ public.tbl_urunson\ ALTER\ COLUMN\ "kayitNo"\ SET\ DEFAULT\ nextval('public."tbl_urunson_kayitNo_seq"'::regclass);$



```
-- Data for Name: tbl_fatura; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT\ INTO\ public.tbl\_fatura\ VALUES
         (1, '?70,00', '2022-07-10'),
         (2, '?104,00', '2022-07-11'),
         (3, '?40,00', '2022-07-12'),
         (4, '?60,00', '2022-07-13'),
         (5, '?69,00', '2022-07-14');
-- Data for Name: tbl_insan; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_insan VALUES
         (1, 'mustafa', 'ozcan', '05452546839', 'Personel'),
         (2, 'yahya', 'haliloglu', '05156565123', 'Müşteri'),
         (3, 'hatice', 'turan', '21565165131', 'Müşteri Temsilci'),
         (4, 'yunus ', 'emre', '51256161561', 'Kurye'),
         (5, 'hayriye', 'ozcan', '05465513131', 'Personel'),
         (6, 'alperen', 'cetinkaya', '05651321456', 'Personel');
-- Data for Name: tbl_lokanta; Type: TABLE DATA; Schema: public; Owner: postgres
```

(1, 'ozcanlar', 'merkez/osmaniye', '3283232'),
(2, 'cetinkaya', 'adana/merkez', '3565487');
Data for Name: tbl_malzeme; Type: TABLE DATA; Schema: public; Owner: postgres
Data for Name: tbl_malzeme_kategori; Type: TABLE DATA; Schema: public; Owner: postgres

Data for Name: tbl_musteri; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_musteri VALUES
(2, 3, 'sakarya');
Data for Name: tbl_musteri_temsilcisi; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_musteri_temsilcisi VALUES
(3);

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

```
INSERT INTO public.tbl_personel VALUES
         (1, 1),
         (5, 1),
         (6, 2);
-- Data for Name: tbl_silinenyemek; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_silinenyemek VALUES
         (1, 11, 'künefe'),
         (2, 11, 'cezerye'),
         (3, 11, 'CİKKOLATA'),
         (4, 10, 'DONDURMA'),
         (5, 11, 'KAVUN');
-- Data for Name: tbl_siparis; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_siparis VALUES
         (1, '2022-07-10', 2, 1),
         (2, '2022-07-11', 2, 2),
         (3, '2022-07-12', 2, 3),
         (4, '2022-07-13', 2, 4),
         (5, '2022-07-14', 2, 5);
```

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

```
-- Data for Name: tbl_toplam_yemek; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_toplam_yemek VALUES
         (10);
-- Data for Name: tbl_urunson; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_urunson VALUES
         (1, 10, '?550,00', '?330,00'),
         (2, 10, '?330,00', '?60,00'),
         (3, 10, '?60,00', '?150,00'),
         (4, 11, '?300,00', '?500,00'),
         (5, 11, '?500,00', '?250,00'),
         (8, 11, '?150,00', '?300,00'),
         (9, 10, '?150,00', '?300,00');
-- Data for Name: tbl_yemek; Type: TABLE DATA; Schema: public; Owner: postgres
INSERT INTO public.tbl_yemek VALUES
         (1, 1, 1, 'hamburger', '?120,00', 65, 300),
         (2, 1, 1, 'pizza', '?78,00', 45, 700),
         (4, 1, 1, 'ayran', '?36,00', 89, 250),
```

```
(6, 1, 1, 'köfte', '?80,00', 72, 360),
         (3, 1, 5, 'şalgam', '?34,00', 36, 400),
         (5, 1, 5, 'pide', '?75,00', 58, 630),
         (7, 2, 6, 'pasta', '?90,00', 54, 740),
         (8, 2, 6, 'milkshake', '?60,00', 40, 750),
         (9, 2, 6, 'meyveli yoğurt', '?50,00', 60, 64),
         (10, 1, 1, 'DONDURMA', '?300,00', 36, 300);
-- Data for Name: tbl_yemek_kategori; Type: TABLE DATA; Schema: public; Owner: postgres
-- Name: kurye_tbl_Insan_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public."kurye_tbl_Insan_id_seq"', 2, true);
-- Name: tbl_Insan_Insan_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public."tbl_Insan_Insan_id_seq"', 4, true);
-- Name: tbl_YemekSiparis_siparis_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
```

SELECT pg_catalog.setval('public."tbl_YemekSiparis_siparis_id_seq"', 1, false);

```
-- Name: tbl_YemekSiparis_yemek_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
{\tt SELECT\ pg\_catalog.setval('public."tbl\_YemekSiparis\_yemek\_id\_seq''', 1, false);}
-- Name: tbl_fatura_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_fatura_fatura_id_seq', 7, true);
-- Name: tbl_lokanta_lokanta_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_lokanta_lokanta_id_seq', 17, true);
-- Name: tbl_malzeme_kategori_mal_kategori_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_malzeme_kategori_mal_kategori_id_seq', 1, false);
-- Name: tbl_malzeme_malzeme_adi_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
```

Name: tbl_malzeme_malzeme_fiyat_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

SELECT pg_catalog.setval('public.tbl_malzeme_malzeme_fiyat_seq', 1, false);
Name: tbl_malzeme_malzeme_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_malzeme_malzeme_id_seq', 1, false);
Name: tbl_malzeme_malzeme_stok_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_malzeme_malzeme_stok_seq', 1, false);
Name: tbl_malzeme_tedarik_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_malzeme_tedarik_id_seq', 1, false);
SELECT PR_Catalog.Setval(public.tol_maizeme_tedank_id_seq , 1, raise),
Name: tbl_musteri_Insan_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres

SELECT pg_catalog.setval('public.tbl_malzeme_malzeme_adi_seq', 1, false);

```
SELECT pg_catalog.setval('public."tbl_musteri_Insan_id_seq"', 2, true);
-- Name: tbl_musteri_temsilcisi_Insan_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
{\tt SELECT\ pg\_catalog.setval('public."tbl\_musteri\_temsilcisi\_Insan\_id\_seq'', 1, false);}
-- Name: tbl_personel_Insan_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public."tbl_personel_Insan_id_seq"', 8, true);
-- Name: tbl_silinenyemek_kayit_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_silinenyemek_kayit_seq', 5, true);
-- Name: tbl_siparis_siparis_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_siparis_siparis_id_seq', 9, true);
-- Name: tbl_tedarik_tedarik_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
```

```
SELECT pg_catalog.setval('public.tbl_tedarik_tedarik_id_seq', 1, false);
-- Name: tbl_urunson_kayitNo_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public."tbl_urunson_kayitNo_seq"', 9, true);
-- Name: tbl_yemek_kategori_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_yemek_kategori_kategori_id_seq', 1, false);
-- Name: tbl_yemek_yemek_id_seq; Type: SEQUENCE SET; Schema: public; Owner: postgres
SELECT pg_catalog.setval('public.tbl_yemek_yemek_id_seq', 13, true);
-- Name: tbl_urunson PK; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_urunson
  ADD CONSTRAINT "PK" PRIMARY KEY ("kayitNo");
```

```
-- Name: tbl_silinenyemek PKayit; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_silinenyemek
 ADD CONSTRAINT "PKayit" PRIMARY KEY (kayit);
-- Name: tbl_insan tbl_Insan_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_insan
 ADD CONSTRAINT "tbl_Insan_pkey" PRIMARY KEY (insan_id);
-- Name: tbl_MalzemeYemek tbl_MalzemeYemek_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public."tbl_MalzemeYemek"
 ADD CONSTRAINT "tbl_MalzemeYemek_pkey" PRIMARY KEY (malzeme_id, yemek_id);
-- Name: tbl_YemekSiparis tbl_YemekSiparis_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public. "tbl_YemekSiparis"
 ADD CONSTRAINT "tbl_YemekSiparis_pkey" PRIMARY KEY (yemek_id, siparis_id);
-- Name: tbl_fatura tbl_fatura_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
```

ALTER TABLE ONLY public.tbl_fatura
ADD CONSTRAINT tbl_fatura_pkey PRIMARY KEY (fatura_id);
Name: tbl_lokanta tbl_lokanta_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_lokanta
ADD CONSTRAINT tbl_lokanta_pkey PRIMARY KEY (lokanta_id);
Name: tbl_malzeme_kategori tbl_malzeme_kategori_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.tbl_malzeme_kategori
ADD CONSTRAINT tbl_malzeme_kategori_pkey PRIMARY KEY (mal_kategori_id);

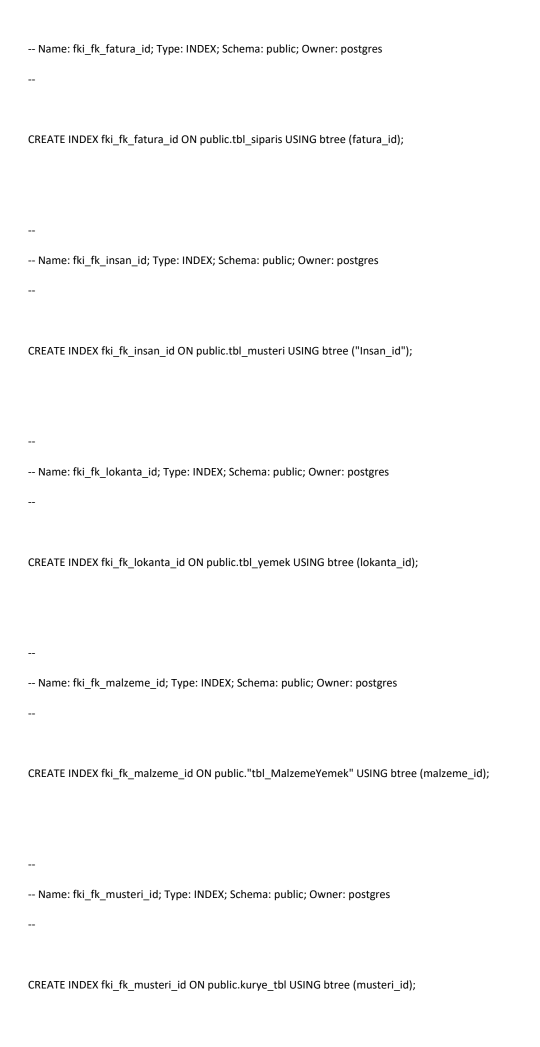
Name: tbl_malzeme tbl_malzeme_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme
ADD CONSTRAINT tbl_malzeme_pkey PRIMARY KEY (malzeme_id);

Name: tbl_musteri_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres

ADD CONSTRAINT tbl_musteri_pkey PRIMARY KEY ("Insan_id");
Name: tbl_musteri_temsilcisi tbl_musteri_temsilcisi_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_musteri_temsilcisi
ADD CONSTRAINT tbl_musteri_temsilcisi_pkey PRIMARY KEY ("Insan_id");
Name: tbl_personel tbl_personel_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_personel
ADD CONSTRAINT tbl_personel_pkey PRIMARY KEY ("Insan_id");
Name: tbl_siparis tbl_siparis_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_siparis
ADD CONSTRAINT tbl_siparis_pkey PRIMARY KEY (siparis_id);
Name: tbl_tedarik tbl_tedarik_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_tedarik
ADD CONSTRAINT tbl_tedarik_pkey PRIMARY KEY (tedarik_id);

ALTER TABLE ONLY public.tbl_musteri

```
-- Name: tbl_toplam_yemek tbl_toplam_yemek_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_toplam_yemek
  ADD CONSTRAINT tbl_toplam_yemek_pkey PRIMARY KEY (sayi);
-- Name: tbl_yemek_kategori tbl_yemek_kategori_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_yemek_kategori
  ADD CONSTRAINT tbl_yemek_kategori_pkey PRIMARY KEY (kategori_id);
-- Name: tbl_yemek tbl_yemek_pkey; Type: CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_yemek
  ADD CONSTRAINT tbl_yemek_pkey PRIMARY KEY (yemek_id);
-- Name: fki_fk_Insan_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX "fki_fk_Insan_id" ON public.kurye_tbl USING btree ("Insan_id");
```



```
-- Name: fki_fk_personel_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_personel_id ON public.tbl_yemek USING btree (personel_id);
-- Name: fki_fk_siparis; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_siparis ON public.kurye_tbl USING btree (siparis_id);
-- Name: fki_fk_siparis_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_siparis_id ON public."tbl_YemekSiparis" USING btree (siparis_id);
-- Name: fki_fk_tedarik_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_tedarik_id ON public.tbl_malzeme USING btree (tedarik_id);
-- Name: fki_fk_temsilci_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_temsilci_id ON public.kurye_tbl USING btree (temsilci_id);
```

_
Name: fki_fk_yemek_id; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_fk_yemek_id ON public.kurye_tbl USING btree (yemek_id);
Name: fki_t; Type: INDEX; Schema: public; Owner: postgres
CREATE INDEX fki_t ON public."tbl_YemekSiparis" USING btree (yemek_id);
-
Name: tbl_yemek silinenyemek; Type: TRIGGER; Schema: public; Owner: postgres
CREATE TRIGGER silinenyemek AFTER DELETE ON public.tbl_yemek FOR EACH ROW EXECUTE FUNCTION public.silinenyemek();
_
Name: tbl_yemek toplamyemektrigger; Type: TRIGGER; Schema: public; Owner: postgres
CREATE TRIGGER toplamyemektrigger AFTER INSERT ON public.tbl_yemek FOR EACH ROW EXECUTE FUNCTION public.toplamyemek();
Name: tbl_yemek toplamyemektrigger2; Type: TRIGGER; Schema: public; Owner: postgres

 ${\tt CREATE\ TRIGGER\ toplamyemektrigger 2\ AFTER\ DELETE\ ON\ public.tbl_yemek\ FOR\ EACH\ ROW\ EXECUTE\ FUNCTION\ public.toplamyemek 2();}$

Name: tbl_yemek yemekfiyatdegisim; Type: TRIGGER; Schema: public; Owner: postgres

CREATE TRIGGER yemekfiyatdegisim BEFORE UPDATE ON public.tbl_yemek FOR EACH ROW EXECUTE FUNCTION public.yemekguncel();
Name: kurye_tbl fk_Insan_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.kurye_tbl
ADD CONSTRAINT "fk_Insan_id" FOREIGN KEY ("Insan_id") REFERENCES public.tbl_insan(insan_id);
Name: tbl_siparis fk_fatura_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_siparis
ADD CONSTRAINT fk_fatura_id FOREIGN KEY (fatura_id) REFERENCES public.tbl_fatura(fatura_id);
Name: tbl_musteri fk_insan_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_musteri
ADD CONSTRAINT fk_insan_id FOREIGN KEY ("Insan_id") REFERENCES public.tbl_insan(insan_id);

ALTER TABLE ONLY public.tbl_musteri_temsilcisi
ADD CONSTRAINT fk_insan_id FOREIGN KEY ("Insan_id") REFERENCES public.tbl_insan(insan_id);
Name: tbl_personel fk_insan_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
-
ALTER TABLE ONLY public.tbl_personel ADD CONSTRAINT fk_insan_id FOREIGN KEY ("Insan_id") REFERENCES public.tbl_insan(insan_id);
ADD CONSTRAINT IK_INSAN_ID FOREIGN REY (INSAN_ID) REFERENCES PUBLIC.tbl_Insan(Insan_ID);
_
Name: tbl_yemek fk_lokanta_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_yemek
ADD CONSTRAINT fk_lokanta_id FOREIGN KEY (lokanta_id) REFERENCES public.tbl_lokanta(lokanta_id);
Name: tbl_MalzemeYemek fk_malzeme_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
-
ALTER TABLE ONLY public."tbl_MalzemeYemek"
ADD CONSTRAINT fk_malzeme_id FOREIGN KEY (malzeme_id) REFERENCES public.tbl_malzeme(malzeme_id);

Name: tbl_malzeme_kategori fk_malzeme_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

-- Name: tbl_musteri_temsilcisi fk_insan_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

ALTER TABLE ONLY public.tbl_malzeme_kategori
ADD CONSTRAINT fk_malzeme_id FOREIGN KEY (malzeme_id) REFERENCES public.tbl_malzeme(malzeme_id);
-
Name: kurye_tbl fk_musteri_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
-
ALTER TABLE ONLY public.kurye_tbl
ADD CONSTRAINT fk_musteri_id FOREIGN KEY (musteri_id) REFERENCES public.tbl_musteri("Insan_id");

Name: tbl_siparis fk_musteri_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_siparis
ADD CONSTRAINT fk_musteri_id FOREIGN KEY (musteri_id) REFERENCES public.tbl_musteri("Insan_id");
Name: tbl_yemek fk_personel_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_yemek
ADD CONSTRAINT fk_personel_id FOREIGN KEY (personel_id) REFERENCES public.tbl_personel("Insan_id");
III III II II II II II II II II II II
Name: kurye_tbl fk_siparis; Type: FK CONSTRAINT; Schema: public; Owner: postgres

Name: tbl_YemekSiparis fk_siparis_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public."tbl_YemekSiparis"
ADD CONSTRAINT fk_siparis_id FOREIGN KEY (siparis_id) REFERENCES public.tbl_siparis(siparis_id);
Name of the graduation of the density side Toward EV CONICTIONINT. Colored and while Course are proceedings.
Name: tbl_malzeme fk_tedarik_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_malzeme
ADD CONSTRAINT fk_tedarik_id FOREIGN KEY (tedarik_id) REFERENCES public.tbl_tedarik(tedarik_id);
Name: kurye_tbl fk_temsilci_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres

ALTER TABLE ONLY A LIN A SALL
ALTER TABLE ONLY public.kurye_tbl ADD CONSTRAINT fk_temsilci_id FOREIGN KEY (temsilci_id) REFERENCES public.tbl_musteri_temsilcisi("Insan_id");
ADD CONSTRAINT IN_LEHISHCI_LU FORLIGN RET (LEHISHCI_LU) REFERENCES PUBLIC.LDI_HUSLETI_LEHISHCISH(HISBIT_IU),
Name: tbl_musteri fk_temsilci_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public.tbl_musteri
ADD CONSTRAINT fk_temsilci_id FOREIGN KEY (temsilci_id) REFERENCES public.tbl_musteri_temsilcisi("Insan_id");

ADD CONSTRAINT fk_siparis FOREIGN KEY (siparis_id) REFERENCES public.tbl_siparis(siparis_id);

-
Name: kurye_tbl fk_yemek_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
-
ALTER TARIE ONLY on his lower this
ALTER TABLE ONLY public.kurye_tbl
ADD CONSTRAINT fk_yemek_id FOREIGN KEY (yemek_id) REFERENCES public.tbl_yemek(yemek_id);
Name: tbl_MalzemeYemek fk_yemek_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public."tbl_MalzemeYemek"
ADD CONSTRAINT fk_yemek_id FOREIGN KEY (yemek_id) REFERENCES public.tbl_yemek(yemek_id);
-
Name: tbl_YemekSiparis fk_yemek_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
ALTER TABLE ONLY public."tbl_YemekSiparis"
ADD CONSTRAINT fk_yemek_id FOREIGN KEY (yemek_id) REFERENCES public.tbl_yemek(yemek_id);
Name: tbl_yemek_kategori fk_yemek_id; Type: FK CONSTRAINT; Schema: public; Owner: postgres
Name. tbi_yemek_kategorrk_yemek_id, Type. FK CONSTRAINT, Schema. public, Owner. postgres

ALTER TABLE ONLY public.tbl_yemek_kategori
ADD CONSTRAINT fk_yemek_id FOREIGN KEY (yemek_id) REFERENCES public.tbl_yemek(yemek_id);

-- PostgreSQL database dump complete

--