

- > Materialized Views
- > Procedures
- > 1.3 Sequences
- ▼ Tables (13)
 - > advertisements
 - > deaf
 - > productor1
 - > publish
 - > reyting1
 - > reyting1_report
 - > sponsor
 - > supporter
 - > tb_channel
 - ▼ tb_productor
 - Columns (4)
 - id
 - company_na
 - company_cc
 - show_id
 - > Constraints
 - > Indexes

Query Editor Query History

```
1 -- CREATE TABLE productor1 (  
2 -- productor_no integer PRIMARY KEY,  
3 -- name text,  
4 -- company_country numeric);  
5 -- CREATE TABLE reyting1 (  
6 -- reyting_id integer PRIMARY KEY,  
7 -- occur text  
8 -- );  
9 CREATE TABLE reyting1_report (  
10 productor_no integer REFERENCES productor1(productor_no) ON DELETE RESTRICT,  
11 reyting_id integer REFERENCES reyting1(reyting_id) ON DELETE CASCADE,  
12 vote integer,  
13 PRIMARY KEY (productor_no,reyting_id)  
14 );
```

Data Output Explain Messages Notifications

CREATE TABLE

Query returned successfully in 54 msec.

Scratch Pad



iki farklı tablo oluşturup bunlardan üçüncü tablo olarak reyting_report tablosunu oluşturdum. ON DELETE REST.. ile birbiriyle ilişkili tabloların silinmesini engelledik. ON DELETE CASCADE ile reyting1 tablosunda bir reyting sildiğimizde onunla ilgili olan diğer reytinlerde reyting1_report dan silinebilir.

RESTRICT: default olarak primary key alanına bağlı foreign key'ler mevcut olduğunda silme işlemini engeller.

CASCADE: productor1 tablosundan bir reyting silindiğinde ilişkili tablolarda da otomatik olarak silinmesini sağlar.

- > > Templates
- > Foreign Tables
- > Functions
- > Materialized Views
- > Procedures
- > 1.3 Sequences
- ▼ Tables (13)
 - > advertisements
 - > deaf
 - > productora1
 - > publish
 - > reyting1
 - > reyting1_report
 - > sponsor
 - > supporter
 - > tb_channel
- ▼ tb_productora
 - ▼ Columns (4)
 - id
 - company_name
 - company_code
 - show_id

deneme/postgres@postgres:12

Query Editor Query History

Scratch Pad

```
1 ALTER TABLE tb_show
2 ADD CONSTRAINT cs FOREIGN KEY (channel_id) REFERENCES tb_channel(id)
3 ON UPDATE CASCADE
4 ON DELETE SET NULL
```

Data Output Explain Messages Notifications

ALTER TABLE

Query returned successfully in 46 msec.

- > Foreign Tables
- > Functions
- > Materialized Views
- > Procedures
- > 1.3 Sequences
- ▼ Tables (14)
 - > advertisements
 - > deaf
 - > productor1
 - > publish
 - > reyting1
 - > reyting1_report
 - > sponsor
 - > supporter
 - > tb_channel
 - > tb_productor
 - > tb_reyting
 - > tb_show
 - > **tb_user**
 - > totaluser
- > Trigger Functions
- > Types
- > Views

deneme/postgres@PostgreSQL 12

Query Editor

Query History

Scratch Pad

```
6  -- Create or replace function deneme()  
7  -- returns trigger  
8  -- as  
9  -- $$  
10 -- begin  
11 -- update totaluser set sayi=sayi+1;  
12 -- return new;  
13 -- end;  
14 -- $$  
15 -- language plpgsql;  
16  
17 create trigger denemetrig  
18 after insert  
19 on tb_user  
20 for each row  
21 execute procedure deneme();
```

Data Output

Explain

Messages

Notifications

CREATE TRIGGER

Query returned successfully in 98 msec.

TRİGGER - Not Defteri

Dosya Düzen Biçim Görünüm Yardım

```
insert into totaluser (sayi) values (3)
select count(*) from tb_user
select * from totaluser
select * from tb_user order by id
```

```
Create or replace function deneme()
returns trigger
as
$$
begin
update totaluser set sayi=sayi+1;
return new;
end;
$$
language plpgsql;
```

```
create trigger denemetrig
after insert
on tb_user
for each row
execute procedure deneme();
elect * from totaluser
```

St 1, Stn 1

100%

Unix (LF)

UTF-8

