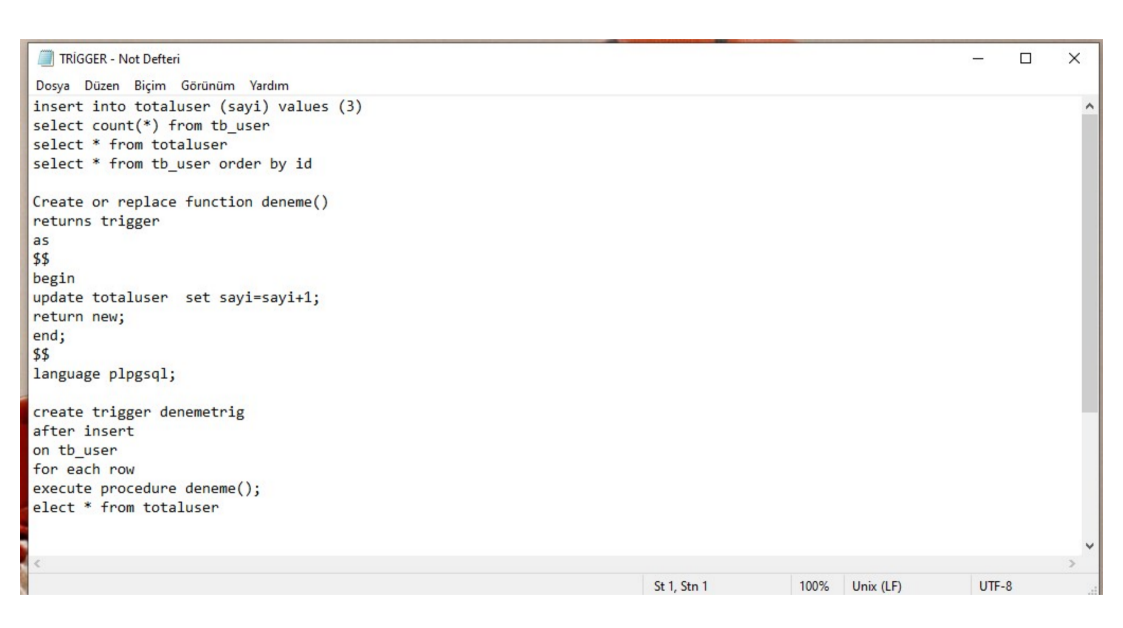


```
aeneme/postgres@PostgreSQL 12 ∨
> Foreign Tables
> ( Functions
                         Query Editor Query History
                                                                                                                         Scratch Pad
> Materialized Views
                           6 -- Create or replace function deneme()
> ( ) Procedures
                             -- returns trigger
> 1..3 Sequences
                              -- as

▼ Tables (14)

                              -- $$
  > = advertisements
                              -- begin
                         10
  > deaf
                              -- update totaluser set sayi=sayi+1;
  > mproductor1
                         12
                              -- return new;
  > = publish
                         13
                              -- end;
  > == reyting1
                             -- $$
                         14
                              -- language plpgsql;
  > == reyting1_report
                         15
  > = sponsor
                         16
                              create trigger denemetrig
                         17
  > = supporter
                              after insert
                         18
  > = tb_channel
                              on tb_user
                         19
  > \equiv tb_productor
                             for each row
                         20
  > \textcolor tb_reyting
                         21 execute procedure deneme();
  > = tb_show
  > = tb_user
                         Data Output Explain Messages Notifications
  > = totaluser
                         CREATE TRIGGER
> ( Trigger Functions
> Types
                         Query returned successfully in 98 msec.
> lo Views
```



```
CASCADE - Not Defteri
Dosya Düzen Biçim Görünüm Yardım
CREATE TABLE productor1 (
productor no integer PRIMARY KEY,
name text,
company country numeric);
CREATE TABLE reyting1 (
reyting id integer PRIMARY KEY,
occur text
);
CREATE TABLE reyting1 report (
productor no integer REFERENCES productor1(productor no) ON DELETE RESTRICT,
reyting id integer REFERENCES reyting1(reyting id) ON DELETE CASCADE,
vote integer,
PRIMARY KEY (productor no, reyting id)
);
ALTER TABLE to show
ADD CONSTRAINT cs FOREIGN KEY (channel id) REFERENCES tb channel(id)
ON UPDATE CASCADE
ON DELETE SET NULL
```

1009/ Univ /LE)