

**COSTUMER TABLE**

CREATE TABLE Customers (

Customer\_ID DECIMAL(12),

FirstName VARCHAR(50),

LastName VARCHAR(50),

Country CHAR(50),

Street CHAR(50),

Adress CHAR(50),

email CHAR(50),

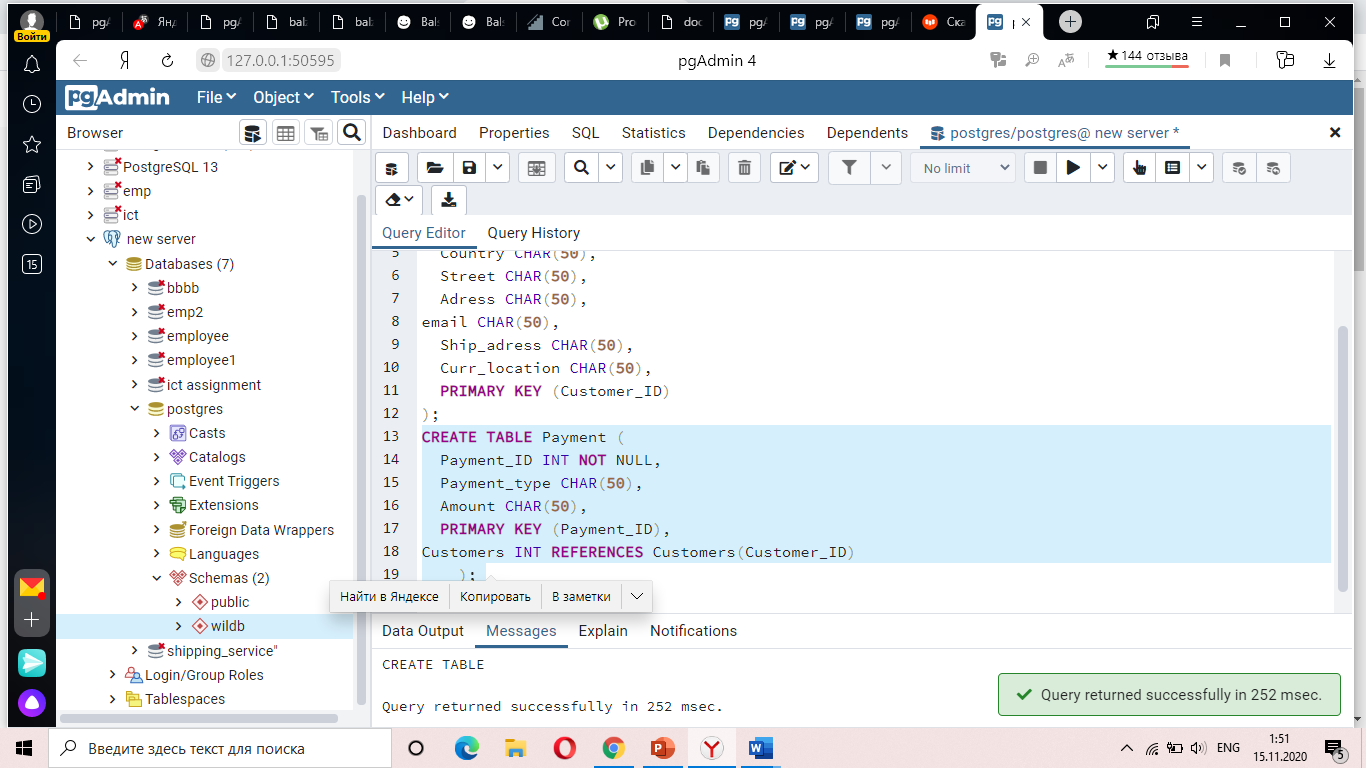
Ship\_adress CHAR(50),

Curr\_location CHAR(50),

PRIMARY KEY (Customer\_ID)

); //our first table is successfully created.

(Address)

**PAYMENT TABLE** 

CREATE TABLE Payment (

Payment\_ID INT NOT NULL,

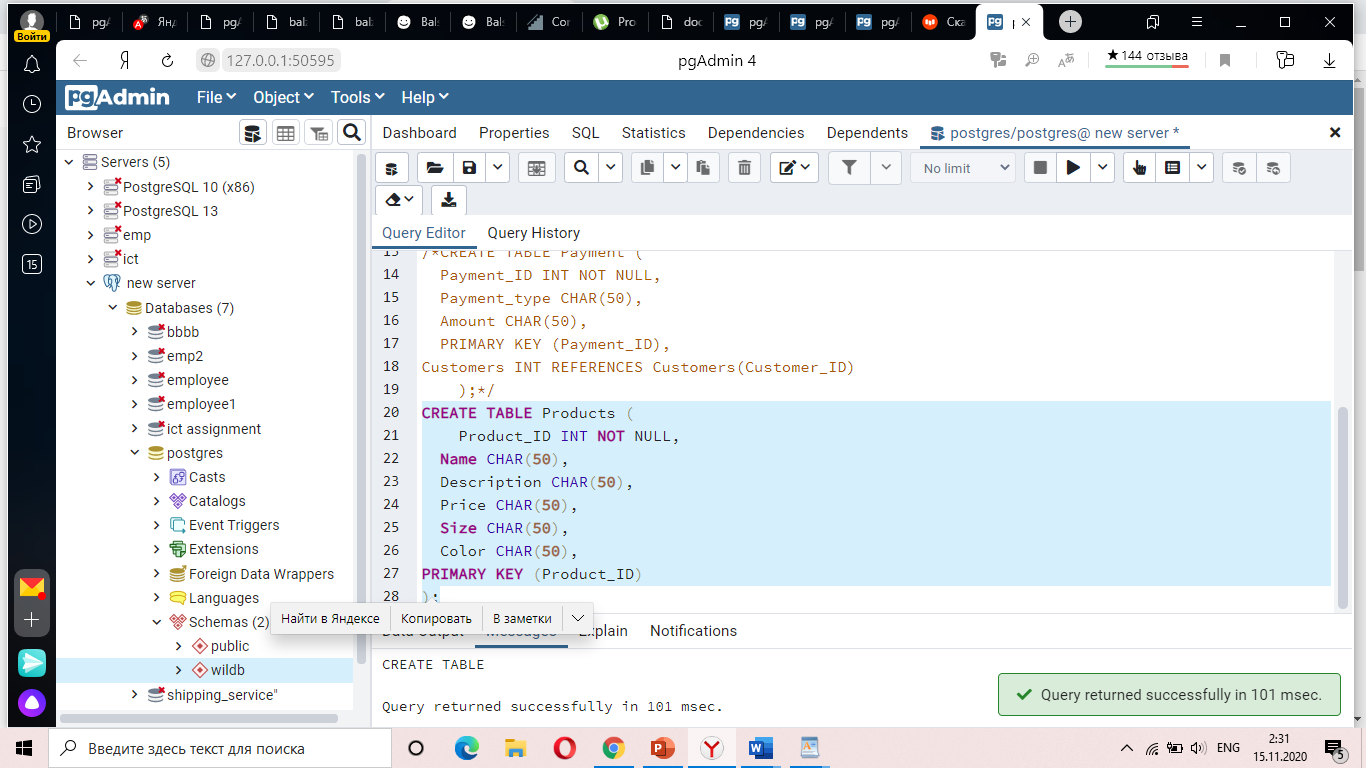
Payment\_type CHAR(50),

Amount CHAR(50),

PRIMARY KEY (Payment\_ID),

Customers INT REFERENCES Customers(Customer\_ID)

); //Successfully FK has created between two tables



//created a new table, which called “Products”

CREATE TABLE Products (

Product\_ID INT NOT NULL,

Name CHAR(50),

Description CHAR(50),

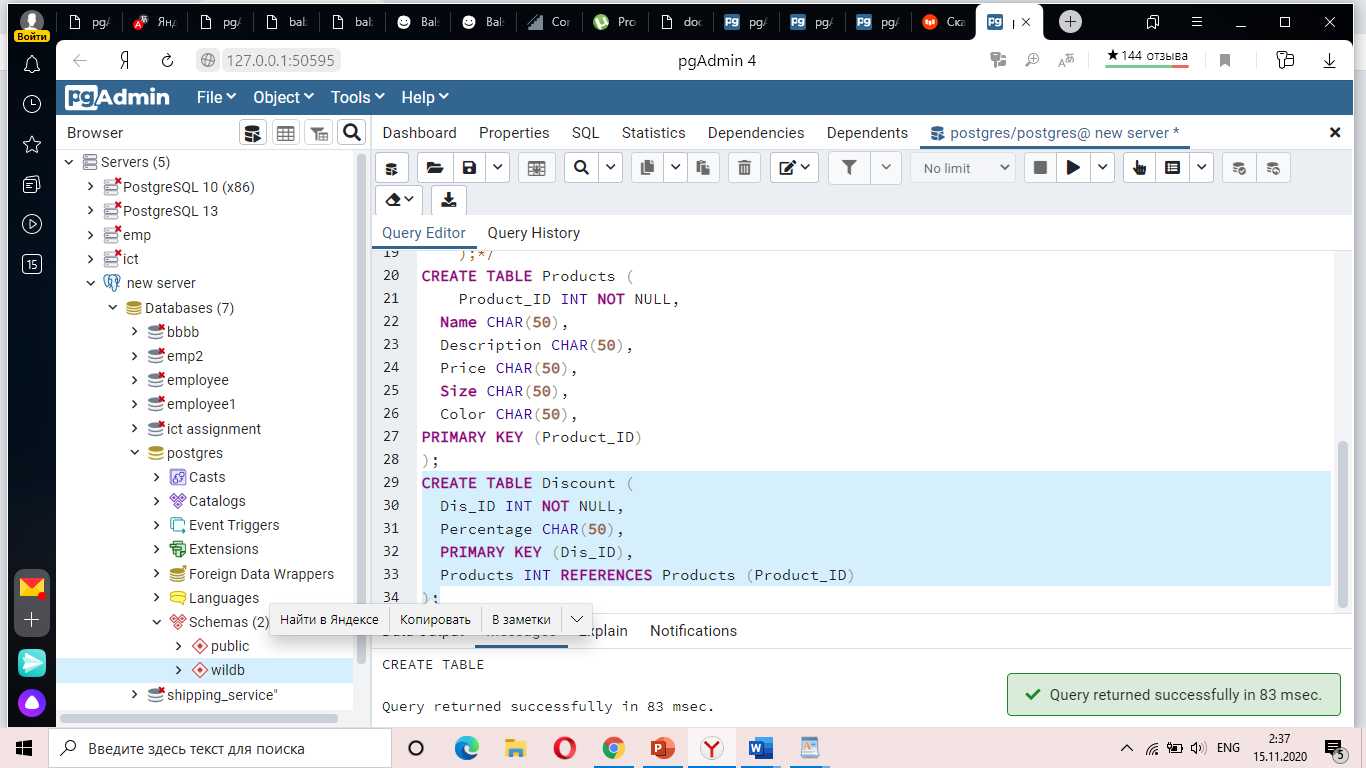
Price CHAR(50),

Size CHAR(50),

Color CHAR(50),

PRIMARY KEY (Product\_ID)

);



// Successfully FK has created between Products and Discount.

**The Discount Table**

CREATE TABLE Discount (

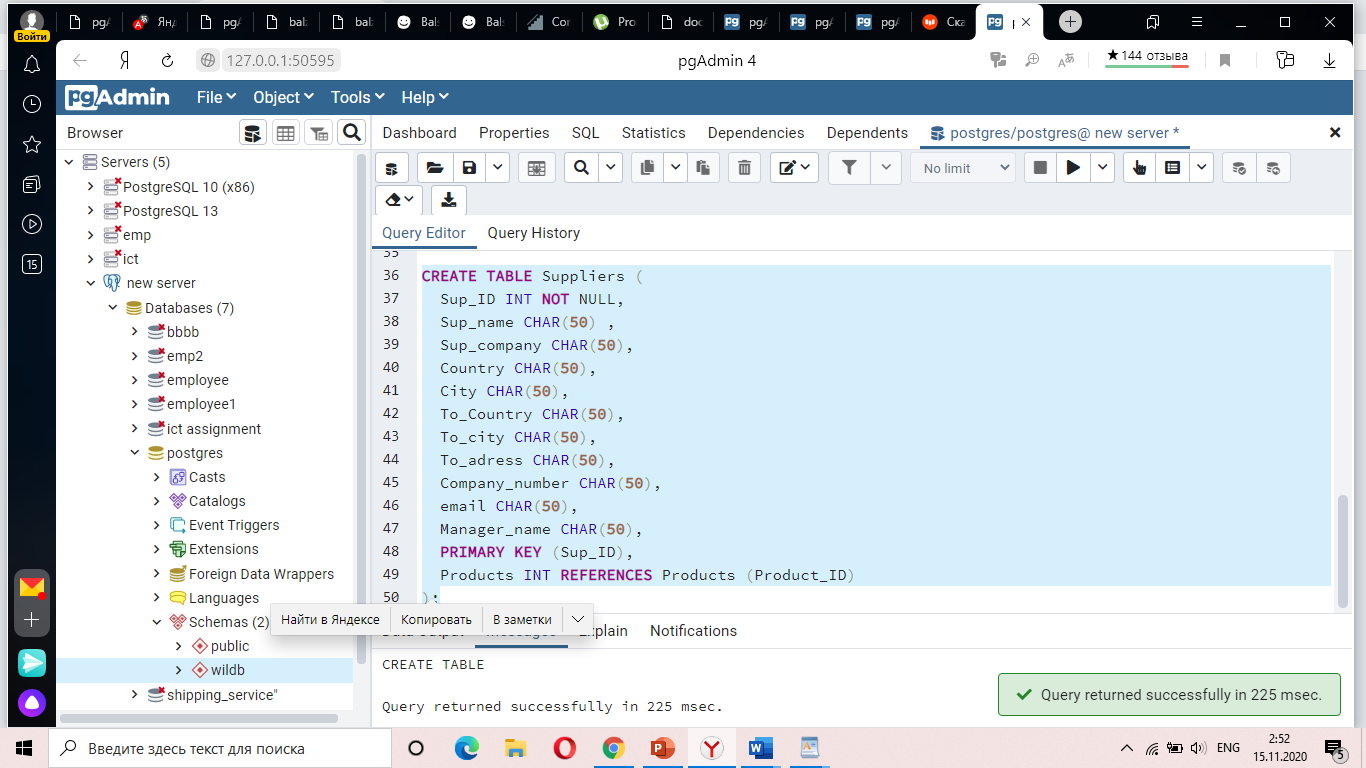
Dis\_ID INT NOT NULL,

Percentage CHAR(50),

PRIMARY KEY (Dis\_ID),

Products INT REFERENCES Products (Product\_ID)

);



**Table of Suppliers**

CREATE TABLE Suppliers (

Sup\_ID INT NOT NULL,

Sup\_name CHAR(50) ,

Sup\_company CHAR(50),

Country CHAR(50),

City CHAR(50),

To\_Country CHAR(50),

To\_city CHAR(50),

To\_adress CHAR(50),

Company\_number CHAR(50),

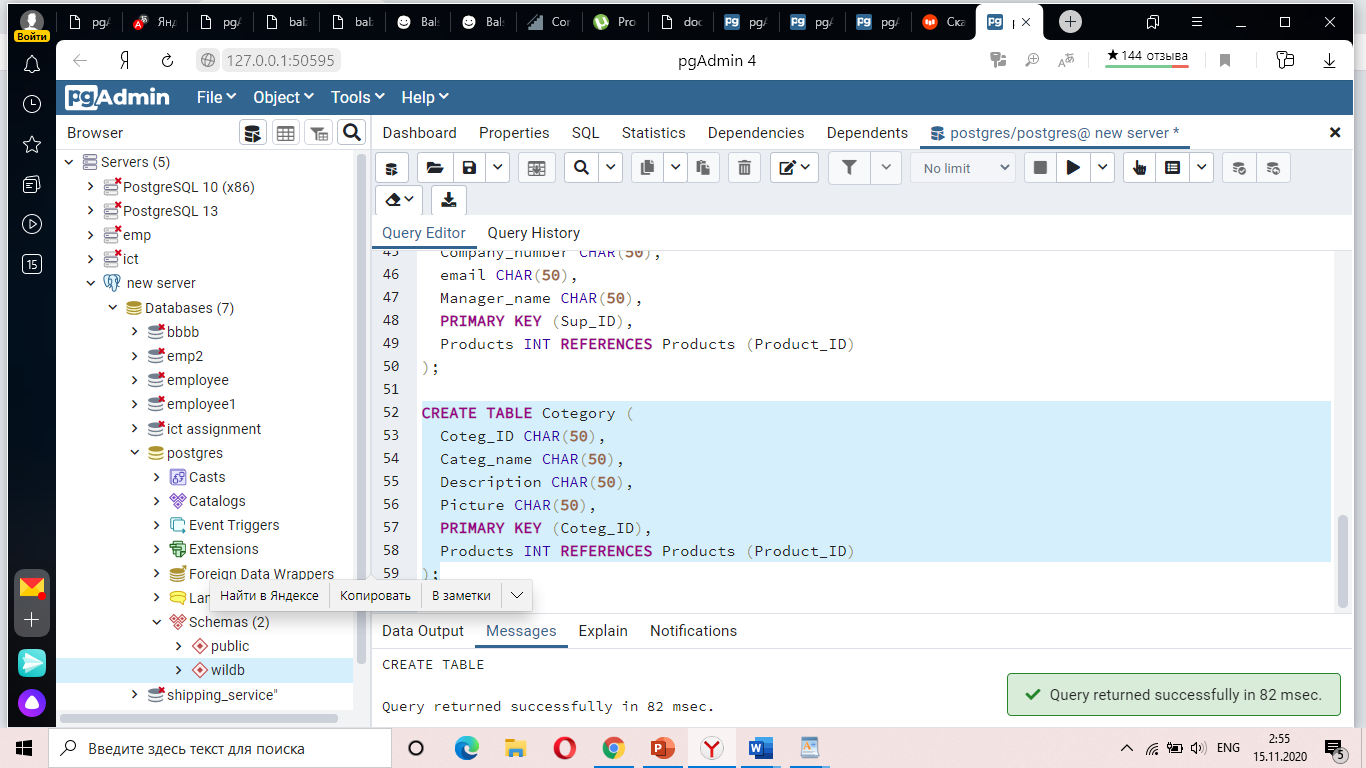
email CHAR(50),

Manager\_name CHAR(50),

PRIMARY KEY (Sup\_ID),

Products INT REFERENCES Products (Product\_ID)

); // Successfully FK has created between Products and Suppliers



**Table of Cotegory (Category)**

CREATE TABLE Cotegory (

Coteg\_ID CHAR(50),

Categ\_name CHAR(50),

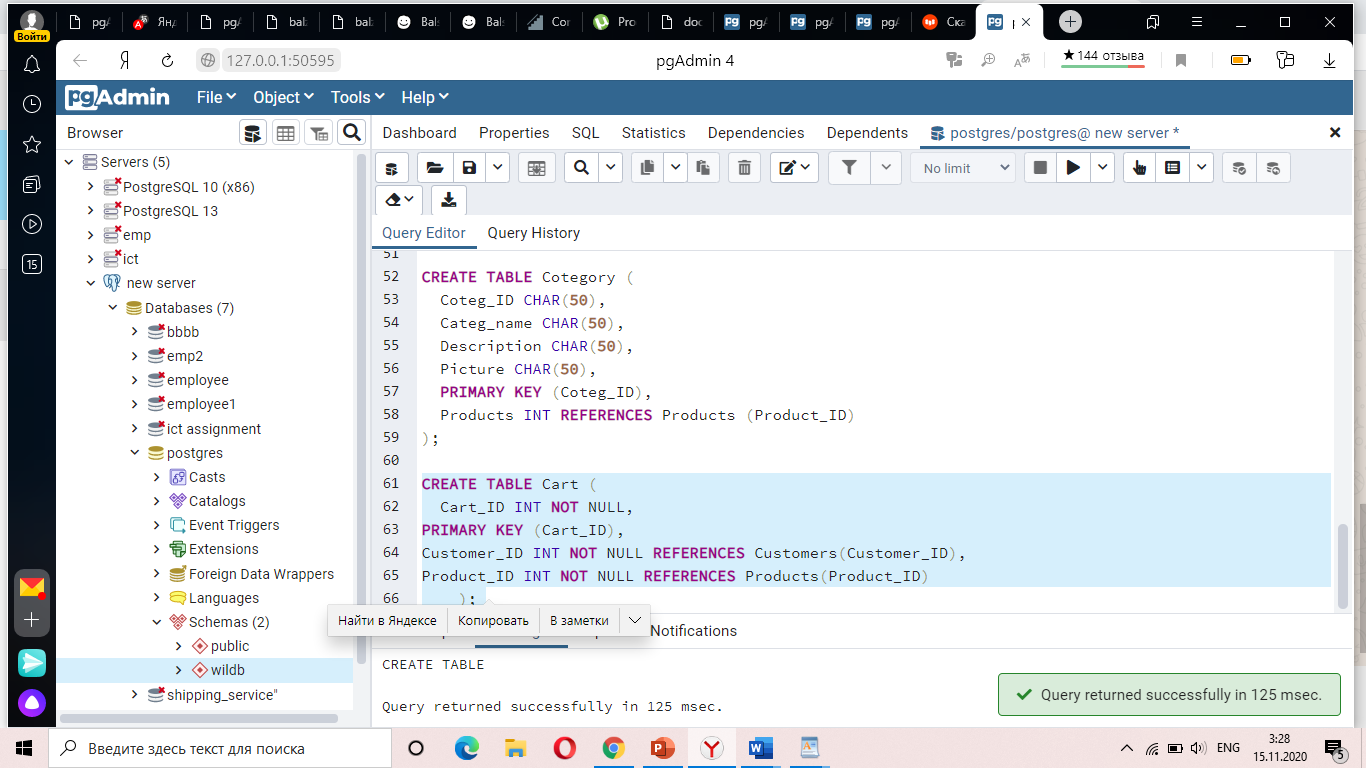
Description CHAR(50),

Picture CHAR(50),

PRIMARY KEY (Coteg\_ID),

Products INT REFERENCES Products (Product\_ID)

);



**CART TABLE**

CREATE TABLE Cart (

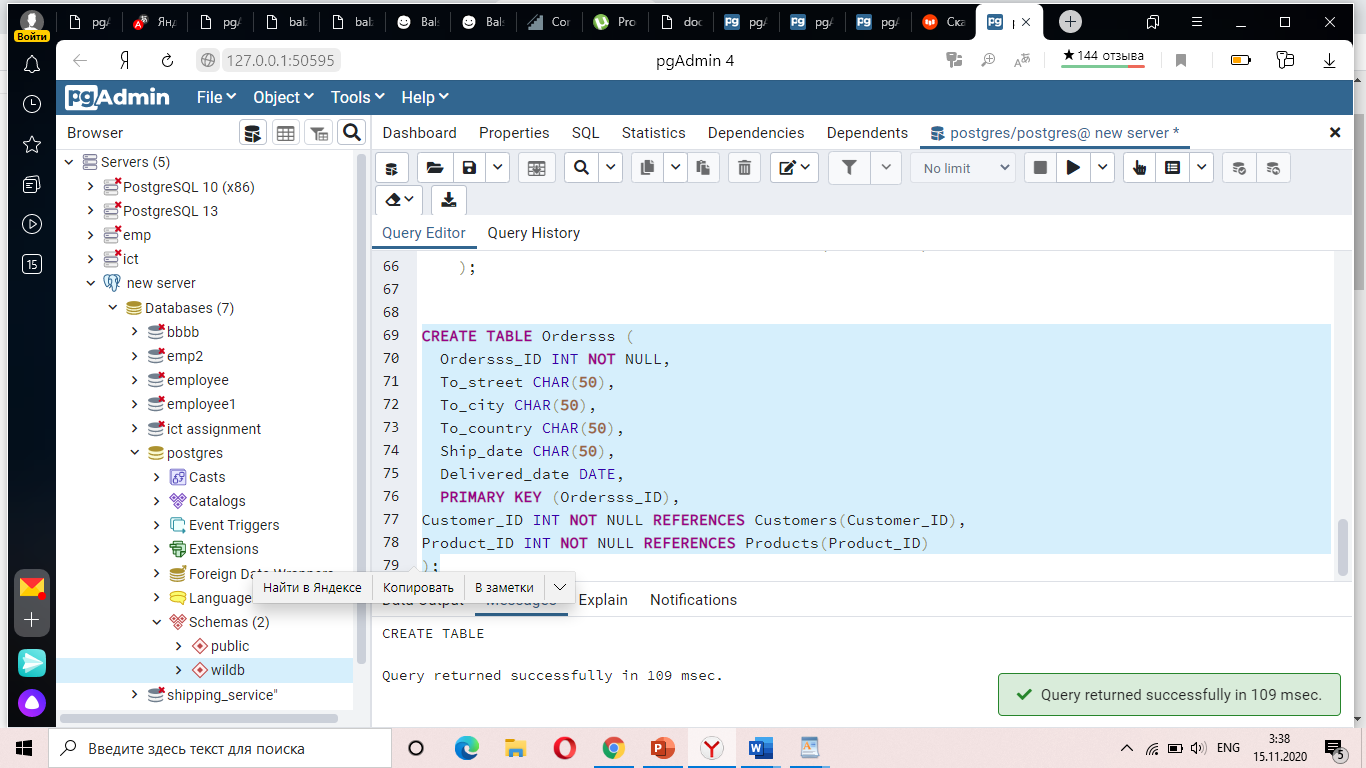
Cart\_ID INT NOT NULL,

PRIMARY KEY (Cart\_ID),

Customer\_ID INT NOT NULL REFERENCES Customers(Customer\_ID),

Product\_ID INT NOT NULL REFERENCES Products(Product\_ID)

); //table is successfully created with 2 FK.



**Table Order**

CREATE TABLE Ordersss (

Ordersss\_ID INT NOT NULL,

To\_street CHAR(50),

To\_city CHAR(50),

To\_country CHAR(50),

Ship\_date CHAR(50),

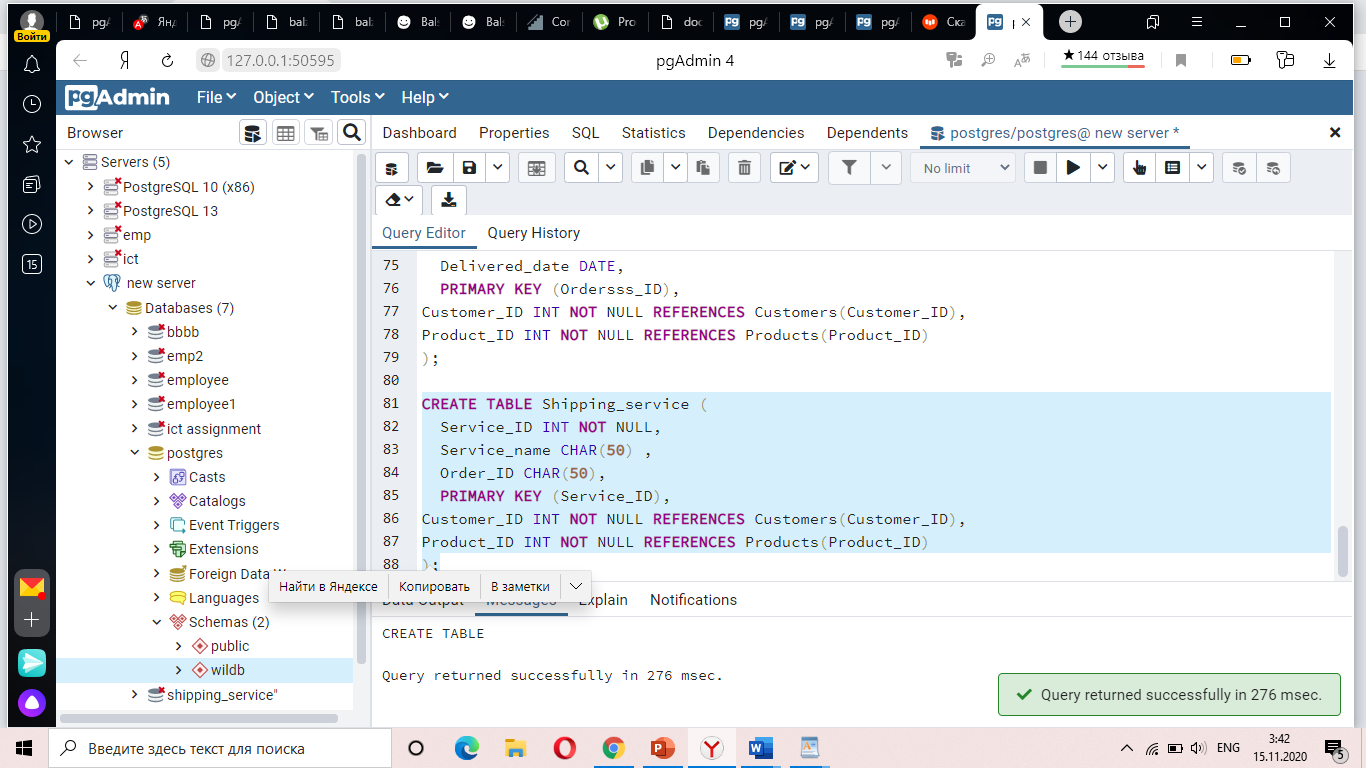
Delivered\_date DATE,

PRIMARY KEY (Ordersss\_ID),

Customer\_ID INT NOT NULL REFERENCES Customers(Customer\_ID),

Product\_ID INT NOT NULL REFERENCES Products(Product\_ID)

); //has created with 2 FK. OUR <int> means datatype.



**SHIPPING\_S TABLE**

CREATE TABLE Shipping\_service (

Service\_ID INT NOT NULL,

Service\_name CHAR(50) ,

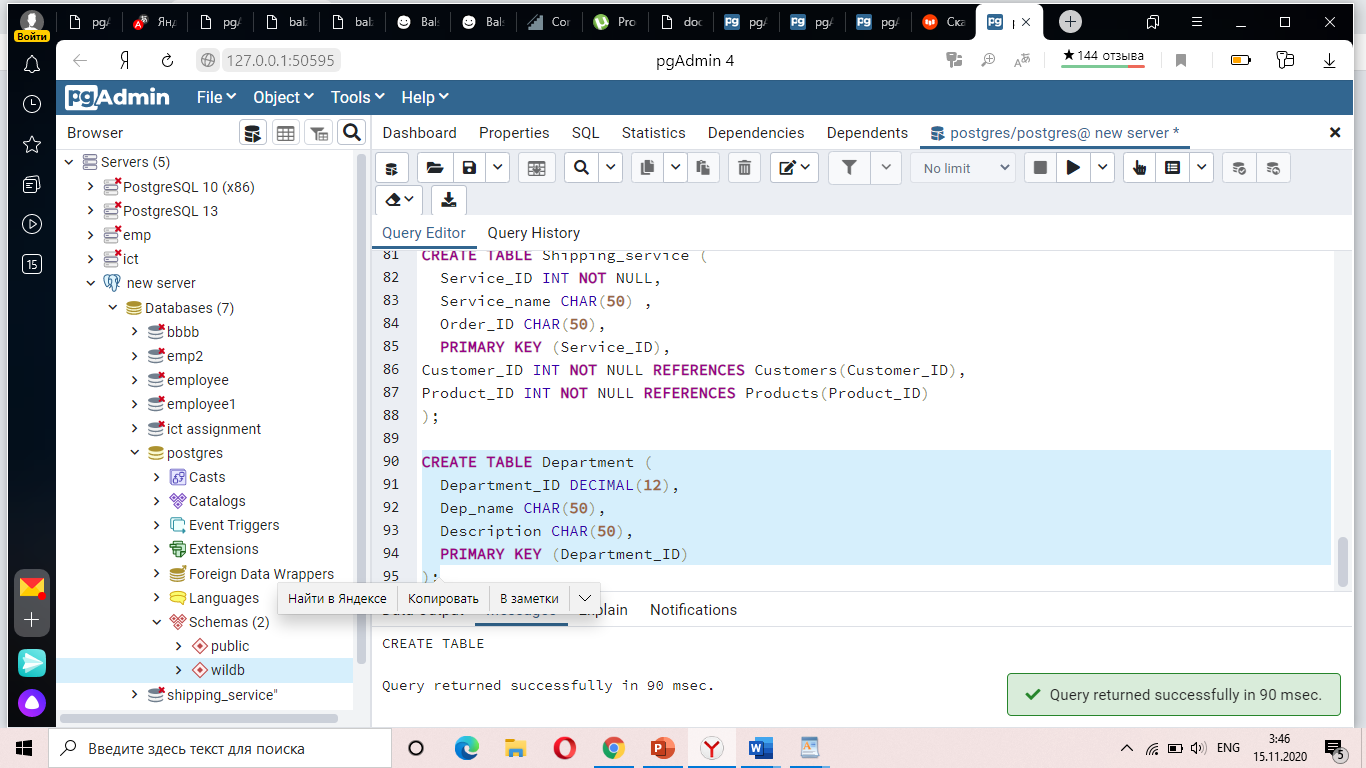
Order\_ID CHAR(50),

PRIMARY KEY (Service\_ID),

Customer\_ID INT NOT NULL REFERENCES Customers(Customer\_ID),

Product\_ID INT NOT NULL REFERENCES Products(Product\_ID)

); //it’s created like “Cart table”



**DEPARTMENT TABLE**

CREATE TABLE Department (

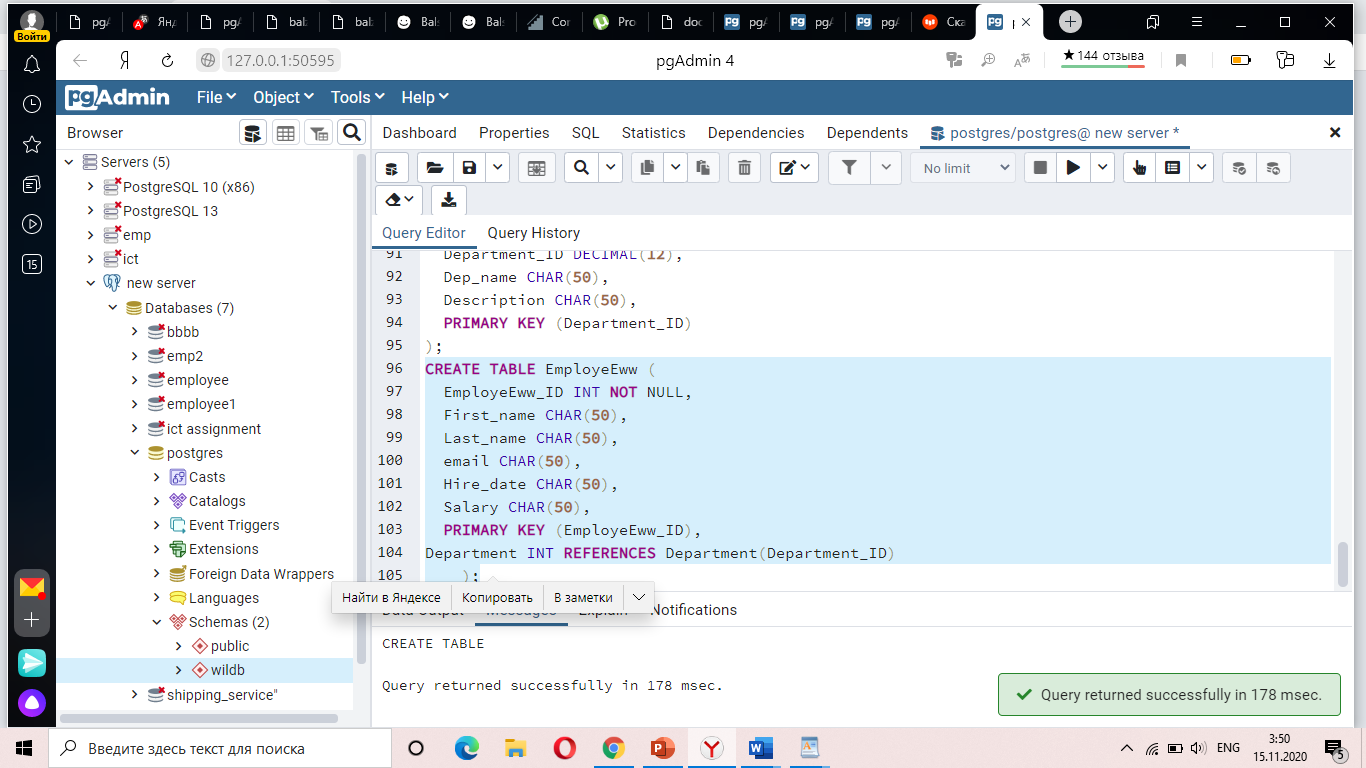
Department\_ID DECIMAL(12),

Dep\_name CHAR(50),

Description CHAR(50),

PRIMARY KEY (Department\_ID)

);



**EMPLOYEE TABLE**

CREATE TABLE EmployeEww (

EmployeEww\_ID INT NOT NULL,

First\_name CHAR(50),

Last\_name CHAR(50),

email CHAR(50),

Hire\_date CHAR(50),

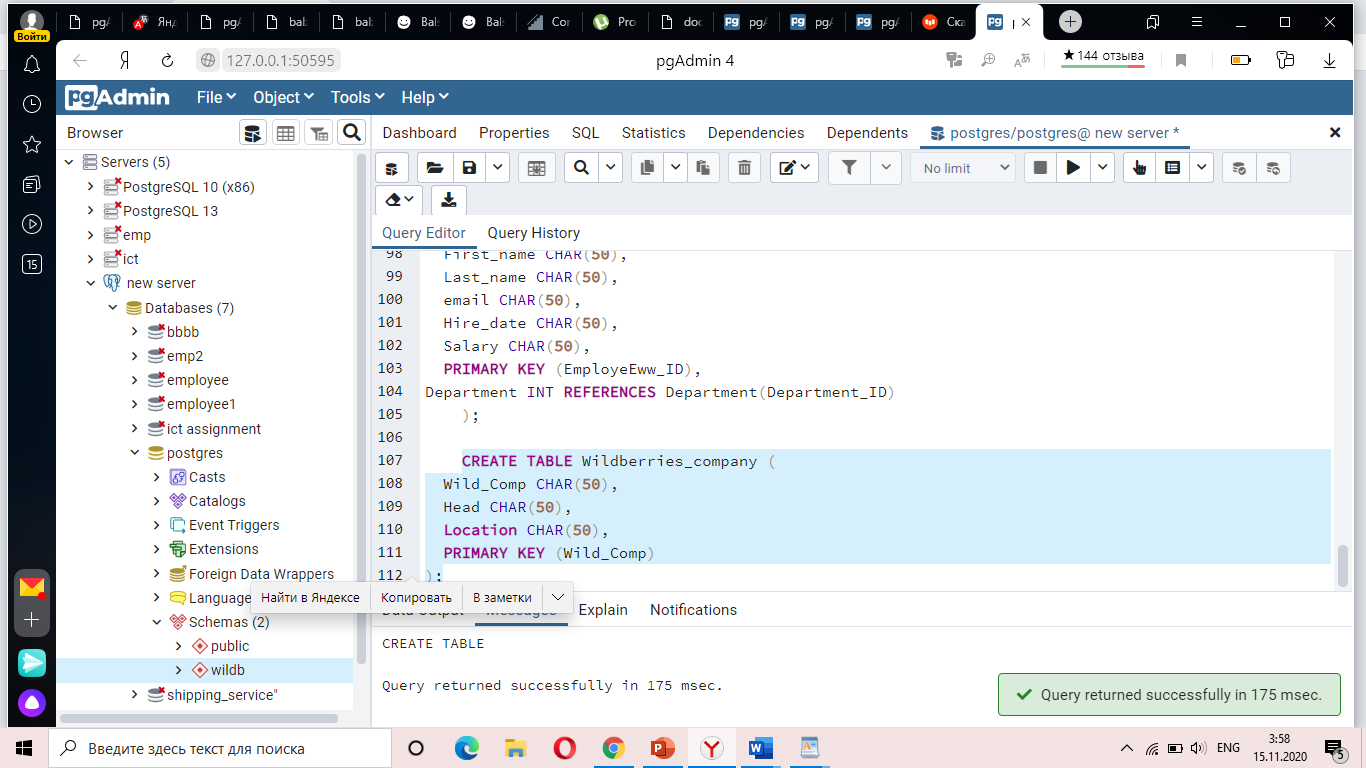
Salary CHAR(50),

PRIMARY KEY (EmployeEww\_ID),

Department INT REFERENCES Department(Department\_ID)

);//changed name of table, because I have table “Employee”, and forgot delete it.

Employee table has created successfully. Also FK has created between two tables.



//created our main table

CREATE TABLE Wildberries\_company (

Wild\_Comp CHAR(50),

Head CHAR(50),

Location CHAR(50) ,

PRIMARY KEY (Wild\_Comp)

);