```
CREATE TABLE customers (
Customer ID int,
Customer Name varchar(255),
Address varchar(255),
City varchar(255),
Postal Code int,
Country varchar(255),
Email varchar(255)
);
Query Query History
                                                                           Scratch Pad X
 1 CREATE TABLE customers (
 2 Customer_ID int,
 3 Customer_Name varchar(255),
 4 Address varchar(255),
 5 City varchar(255),
 6 Postal_Code int,
    Country varchar(255),
 8
    Email varchar(255)
 9
10
11 INSERT INTO customers (Customer_ID, Customer_Name, Address, City, Postal_Co
12 VALUES (1, 'Eliana_Li', '123 Beauty Street', 'Albertson', 11507, 'USA', 'el
           (2, 'Jason Choi', '225 Orchard Park', 'Allendale', 07401, 'USA', 'ja
          (3. 'Wubby Bear', '150 Fairhaven Drive', 'Jericho', 11753, 'USA',
Data output Messages Notifications
 ERROR: relation "customers" already exists
 SQL state: 42P07
```

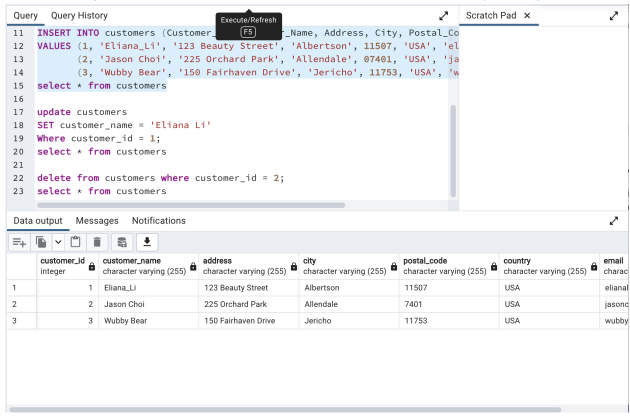
INSERT INTO customers (Customer_ID, Customer_Name, Address, City, Postal_Code, Country, Email)

Total rows: 1000 of 5665 Query complete 00:00:00.148

VALUES (1, 'Eliana_Li', '123 Beauty Street', 'Albertson', 11507, 'USA', 'elianali@gmail.com'), (2, 'Jason Choi', '225 Orchard Park', 'Allendale', 07401, 'USA', 'jasonchoi@gmail.com'),

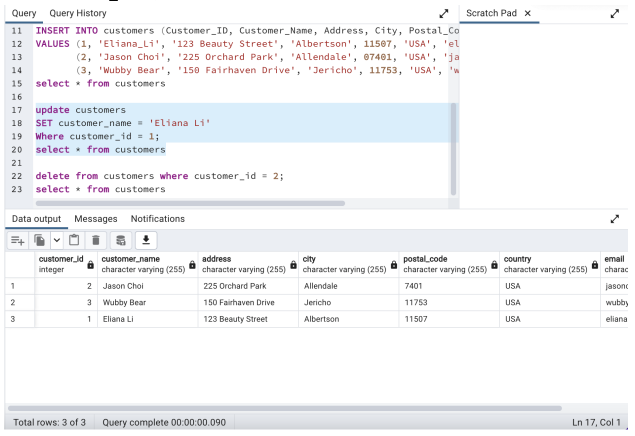
Ln 9, Col 3

(3, 'Wubby Bear', '150 Fairhaven Drive', 'Jericho', 11753, 'USA', 'wubbybear@gmail.com');



update customers SET customer_name = 'Eliana Li'

Where customer_id = 1;



delete from customers where customer id = 2;

select * from customers

