1. **Branch Table:**

create table branch

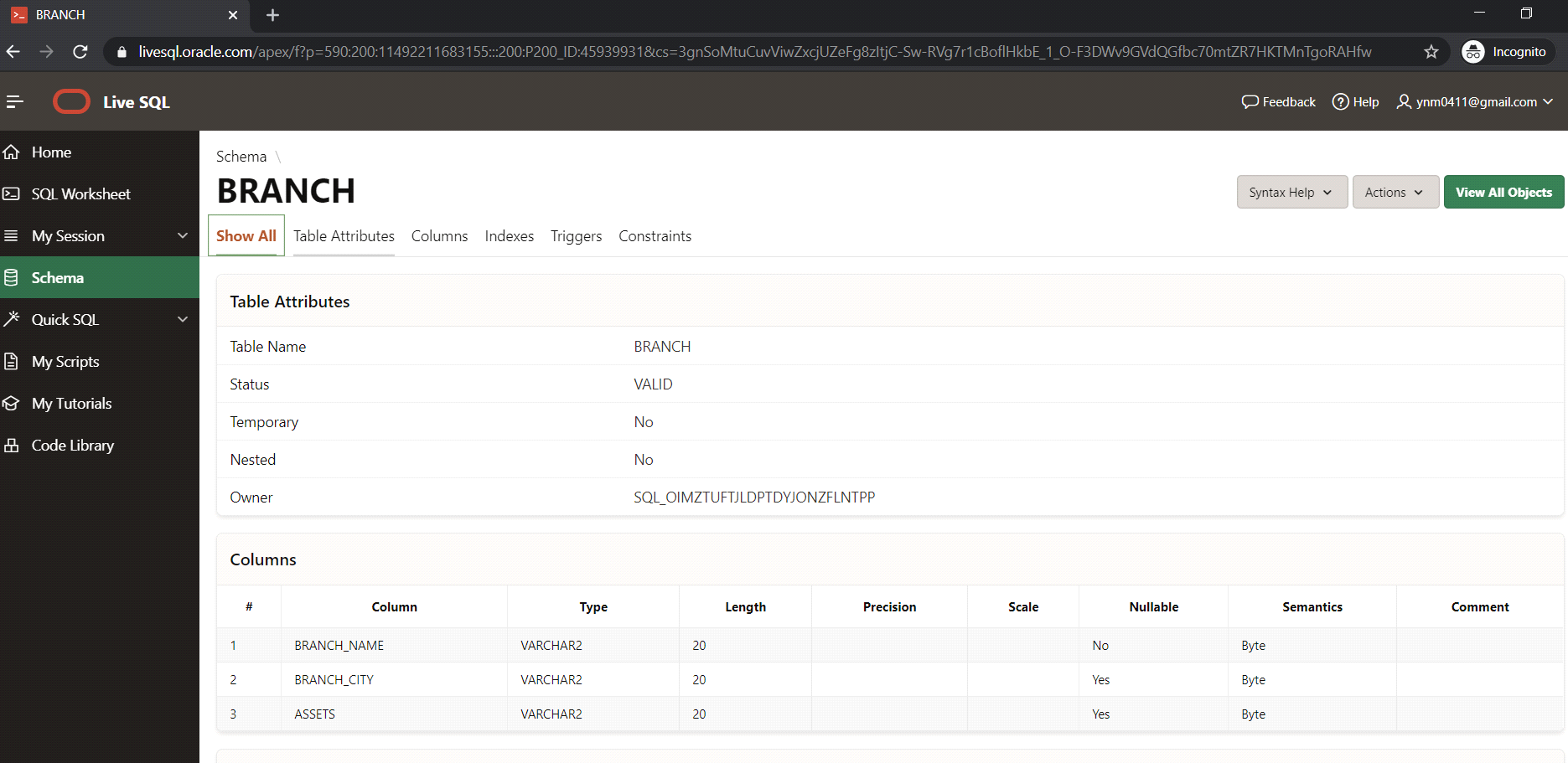
(branch\_name varchar2(20) primary key,

branch\_city varchar2(20),

assets varchar2(20));

Output:

Table created.



**2) Account Table**

create table Account

(Acc\_no varchar2(20) primary key,

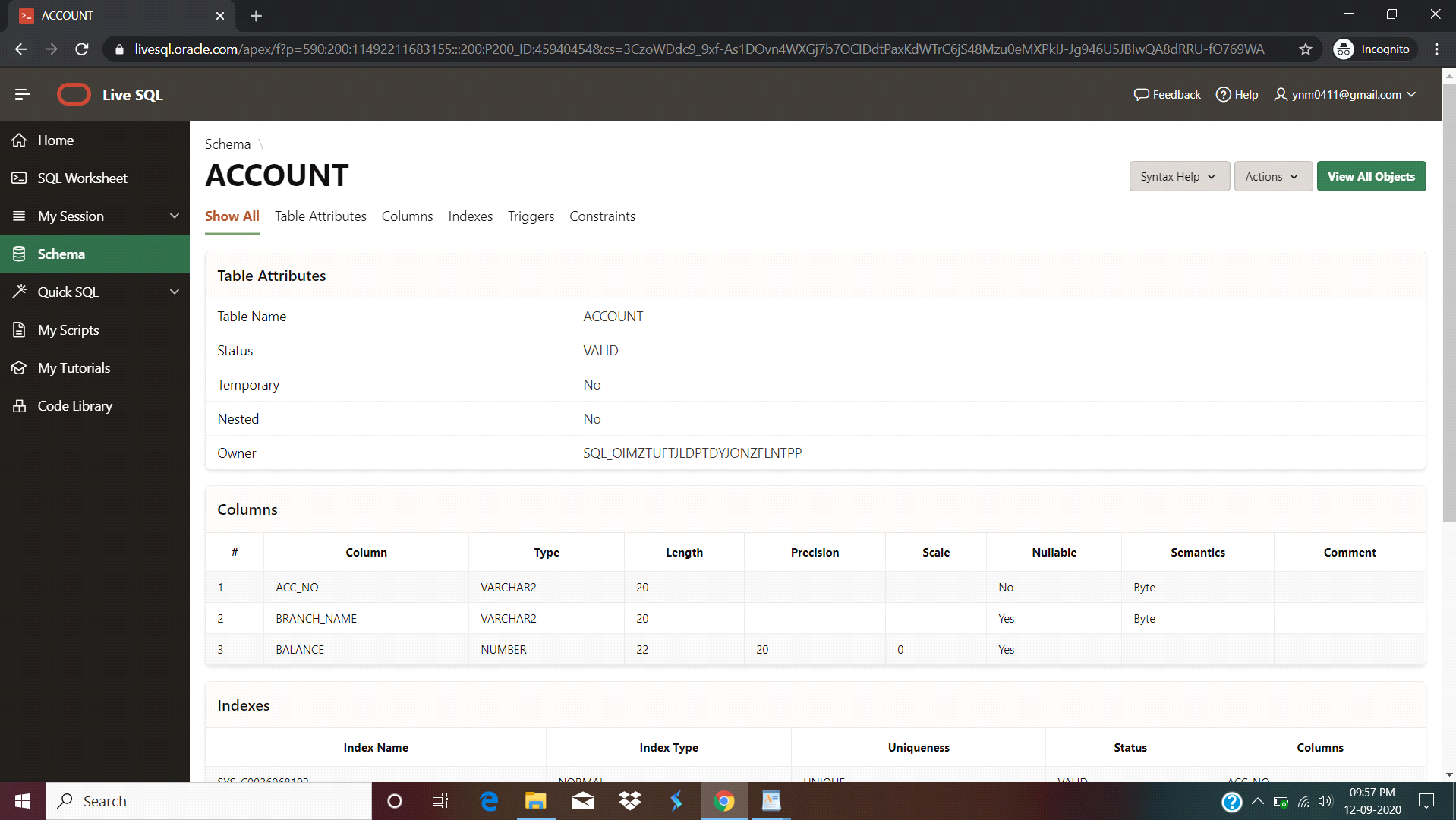
branch\_name varchar2(20),

balance number(20),

foreign key(branch\_name)references branch(branch\_name));

Output:

Table created.



**3) Customer Table**

create table customer

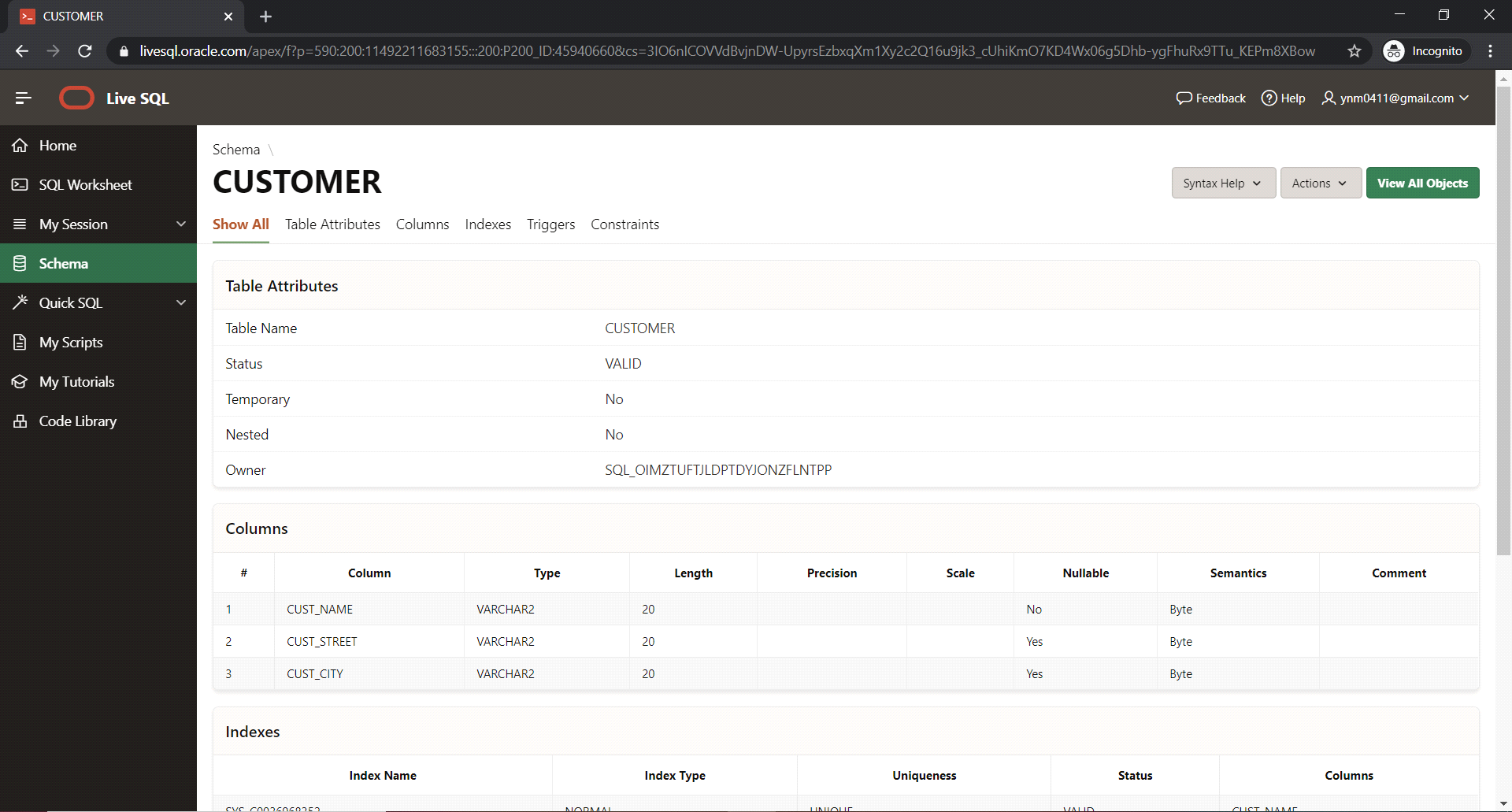
(cust\_name varchar2(20) primary key,

cust\_street varchar2(20),

cust\_city varchar2(20));

**Output:**

Table created.



**4)Depositor Table**

create table Depositor

(cust\_name varchar2(20),

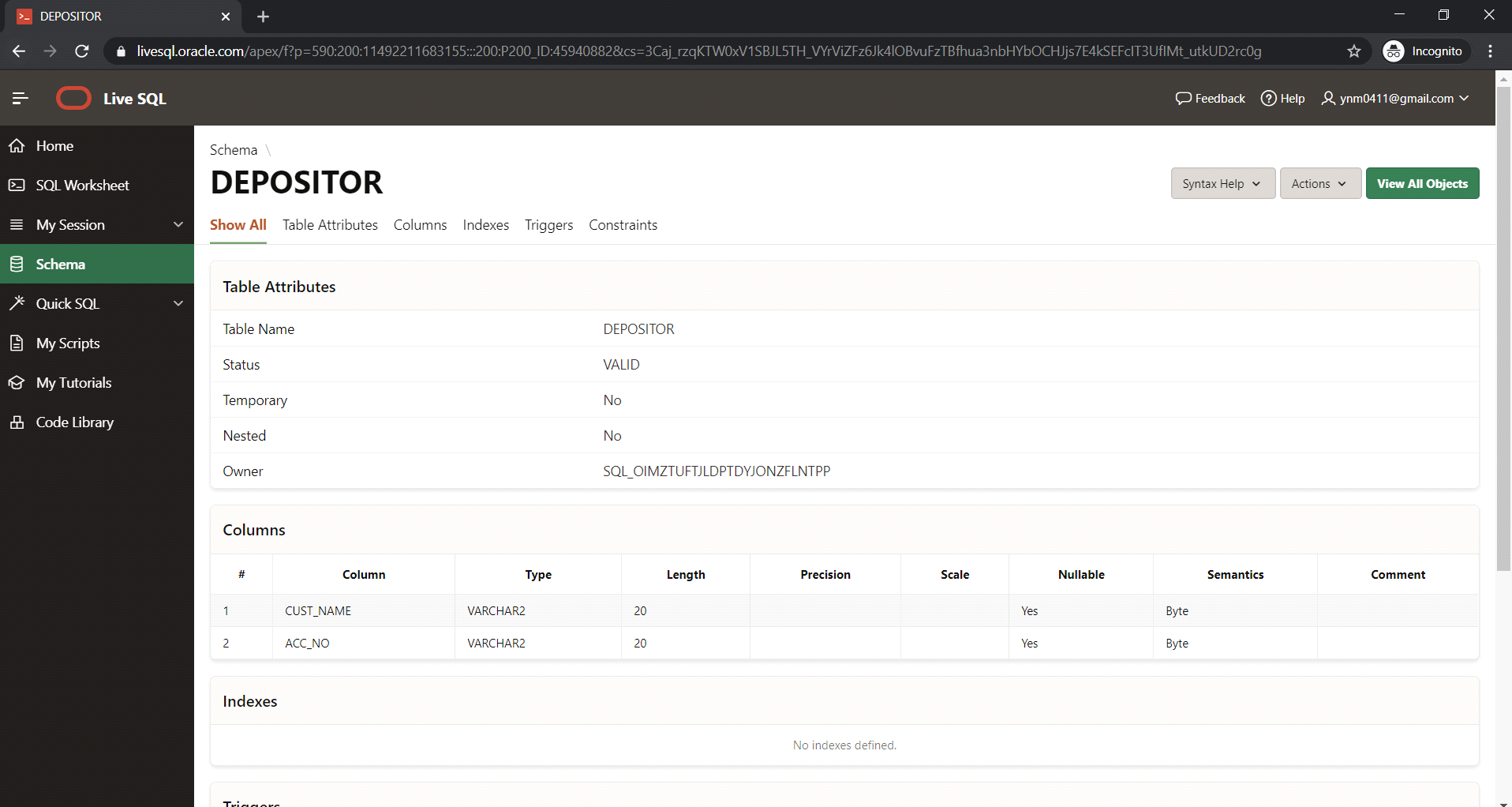
acc\_no varchar2(20),

foreign key(cust\_name) references customer(cust\_name),

foreign key(acc\_no) references Account(Acc\_no));

Output:

Table created.



**5)Loan Table**

create table Loan

(loan\_no number(20) primary key,

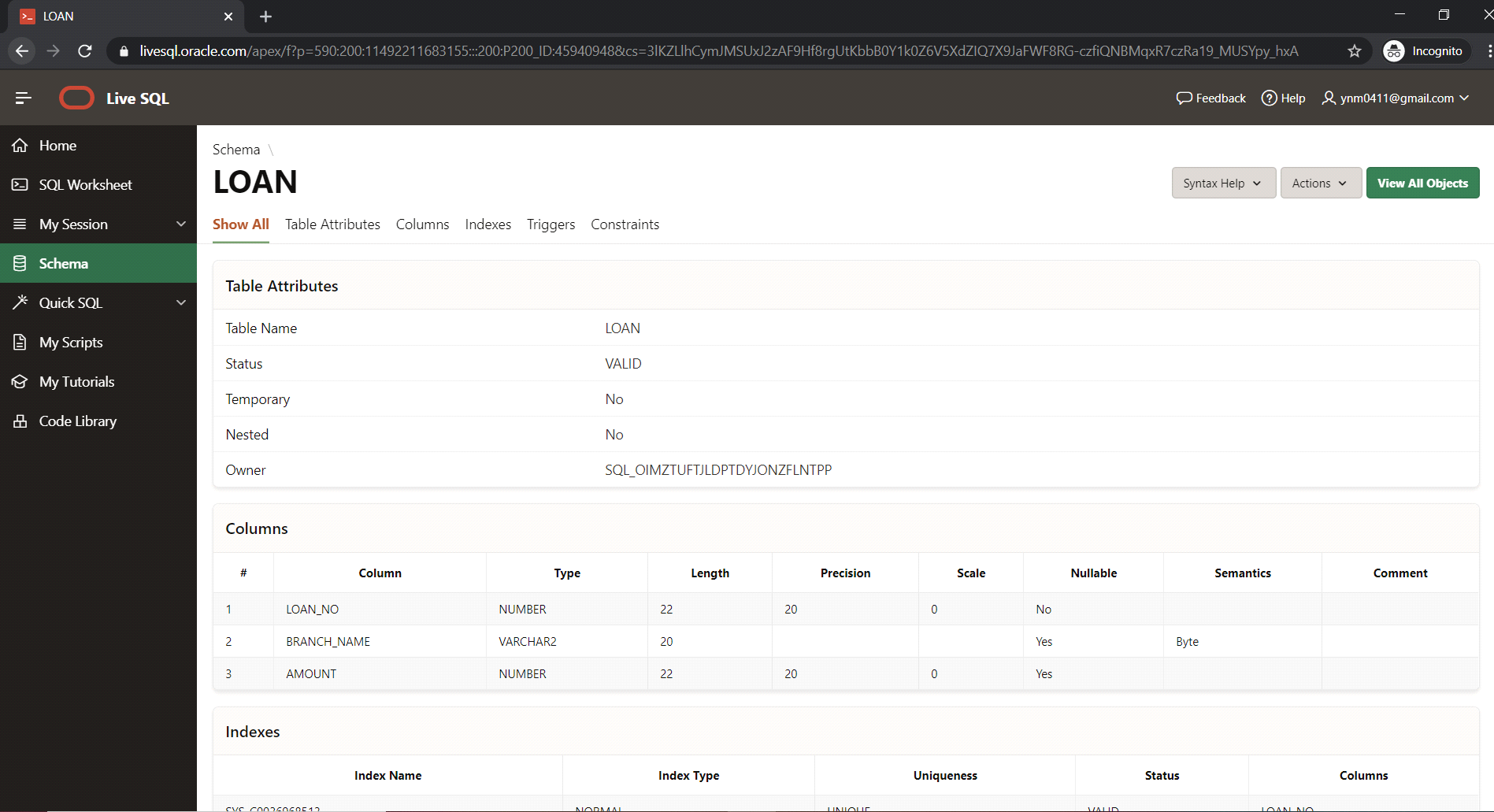
branch\_name varchar2(20),

amount number(20),

foreign key(branch\_name) references branch(branch\_name));

Output:

Table created.



**6) Brrower Table**

create table Brrower

(cust\_name varchar2(20),

loan\_no number(20),

foreign key(cust\_name) references customer(cust\_name),

foreign key(loan\_no) references Loan(loan\_no));

Output:

Table created.

