ASSIGNMENT-4

Assignment 4: Write a SELECT query to retrieve all columns from a 'customers' table, and modify it to return only the customer name and email address for customers in a specific city.

```
Create table customers (

id int primary key,

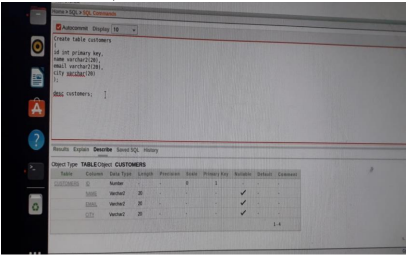
name varchar2(20),

email varchar2(20),

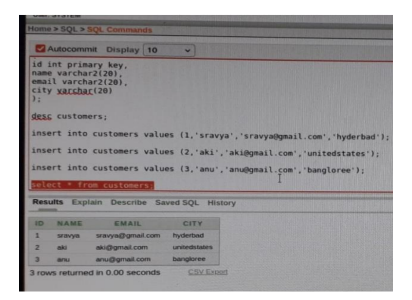
city varchar(20)

);
```

desc customers;

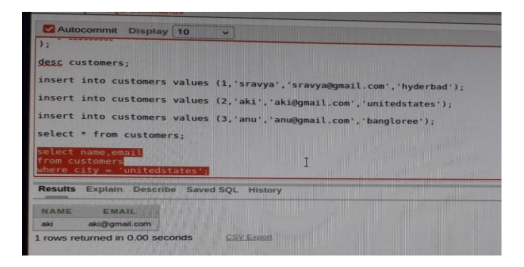


insert into customers values (1, 'sravya', 'sravya@gmail.com', 'hyderbad'); insert into customers values (2, 'akt', 'akt@gmail.com', 'unitedstates'); insert into customers values (3, 'anu', 'anu@gmail.com', 'bangloree'); select * from customer;



select name, email

from customers where city = 'unitedstates';



select name, email

from customers where city = 'hyderbad';

```
insert into customers values (2, 'aki', 'aki@gmail.com', 'unitedstates');
insert into customers values (3, 'anu', 'anu@gmail.com', 'bangloree');
select * from customers;
select name, email
from customers
where city = 'unitedstates';

Results Explain Describe Saved SQL History

NAME EMAIL
sravya sravya@gmail.com

1 rows returned in 0.00 seconds CSV Export
```