/\*CREATE TABLE items(

id SERIAL PRIMARY KEY,

item VARCHAR (20) NOT NULL,

price SMALLINT NOT NULL

)

CREATE TABLE customers(

id SERIAL PRIMARY KEY,

first\_name VARCHAR (20) NOT NULL,

last\_name VARCHAR (20) NOT NULL

)

INSERT INTO items (item, price)

VALUES('Small Desk',100);

INSERT INTO items (item, price)

VALUES('Large Desk',300);

INSERT INTO items (item, price)

VALUES('Fan',80);

INSERT INTO customers (first\_name, last\_name)

VALUES('Greg','Jones');

INSERT INTO customers (first\_name, last\_name)

VALUES('Sandra','Jones');

INSERT INTO customers (first\_name, last\_name)

VALUES('Scott','Scott');

INSERT INTO customers (first\_name, last\_name)

VALUES('Trevor','Green');

INSERT INTO customers (first\_name, last\_name)

VALUES('Melanie','Jhonson');\*/

/\*Use SQL to fetch the following data from the database:

All the items.

SELECT \* FROM items;

All the items with a price above 80 (80 not included).

SELECT \* FROM items WHERE price>80;

All the items with a price below 300. (300 included)

SELECT \* FROM items WHERE price<300;

All customers whose last name is ‘Smith’ (What will be your outcome?).

SELECT \* FROM customers WHERE last\_name ='Smith';

All customers whose last name is ‘Jones’

SELECT \* FROM customers WHERE last\_name ='Jones';

All customers whose firstname is not ‘Scott’.

SELECT \* FROM customers WHERE first\_name !='Scott';

\*/