Step 1

create database with givven information from exercise

Step 2

CREATE TABLE items(id SERIAL PRIMARY KEY, item_name VARCHAR (50) NOT NULL, item_price VARCHAR (100) NOT NULL)

Q1

```
INSERT INTO items(item_name, item_price) VALUES('Small desk', 100), ('Large desk',
300), ('Fan', 80);
```

Q2

```
INSERT INTO customers(first_name, last_name) VALUES('Greg', 'Jones'), ('Sandra',
'Jones'), ('Scott', 'Scott'), ('Trevor', 'Green'), ('Melanie', 'Johnson');
```

Q3

- SELECT * FROM items;
- 2. SELECT * FROM items WHERE item_price > 80;
- SELECT * FROM items WHERE item_price < 30;
- 4. SELECT * FROM customers WHERE last_name = 'Smith';
- 5. SELECT * FROM customers WHERE first_name != 'Craig';