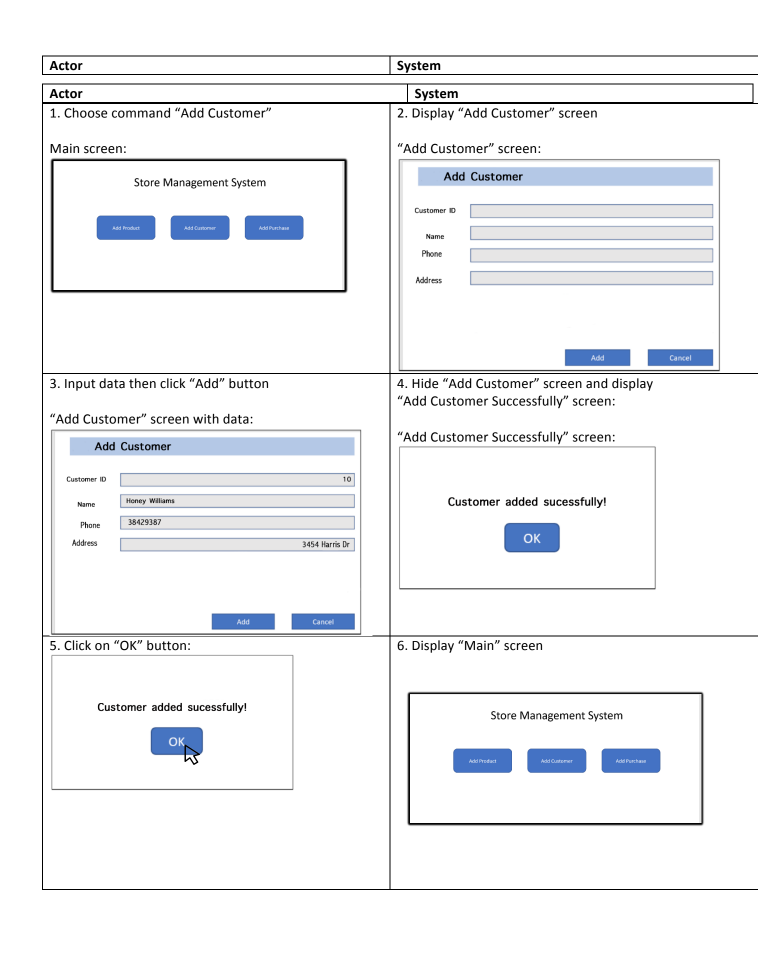
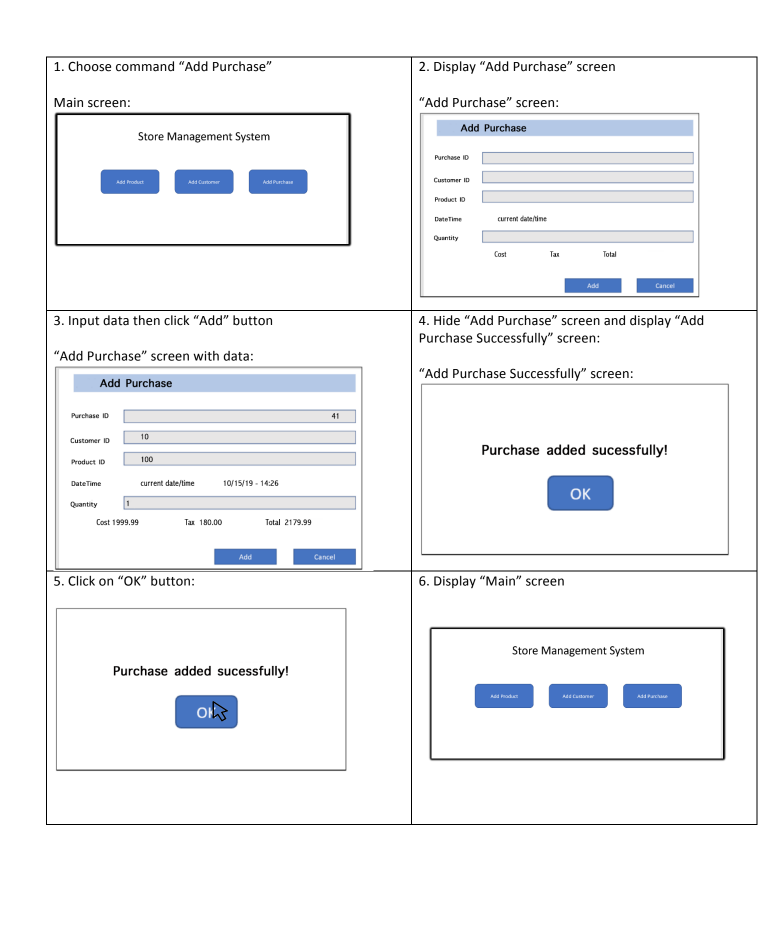
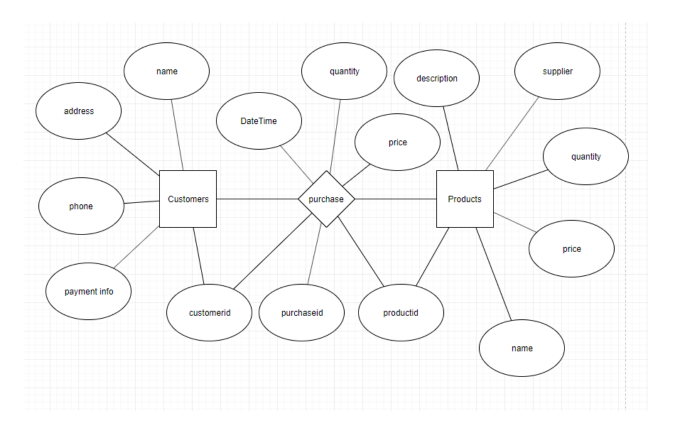
- As a user, I want to add a new product into the system.

Actor	System
1. Choose command "Add Product"	2. Display "Add Product" screen
Main screen: Store Management System Add Product Add Porchase	"Add Product" screen: Add Product Product ID Name Price Quantity
3. Input data then click "Add" button	4. Hide "Add Product" screen and display "Add Product
3. Input data then click Add Dutton	Successfully" screen:
"Add Product" screen with data: Add Product ID 10 Name MACBOOK Price 1999.99 Quantity 5	"Add Product Successfully" screen: Product added successfully! OK
Product added successfully!	Store Management System Add Product Add Customer Add Purchase

⁻ As a user, I want to add a new customer into the system.







Products: all you want to sell

- name, productid, price, quantity, supplier, description
- Primary key being productid

Customers: people who purchase products

- name, address, customerid, phone, payment info
- Primary key being customerid

Purchase: all that you have sold

- purchaseid, customerid, productid, date time, quantity, price
- Primary key being purchaseid
- Foreign keys being productid, customerid

Products(**productid**, name, price, quantity)
Customers(**customerid**, name, phone, address)
Purchases(**purchaseid**, customerid, productid, quantity, price, tax, date time)

```
CREATE TABLE Products (
productID int not null primary key,
name varchar(100),
price float,
Quantity int,
);
CREATE TABLE Customers (
customerID int not null primary key,
name varchar(100),
Phone int,
address varchar(250),
);
CREATE TABLE Purchases (
purchaseID int not null primary key,
productID int,
customerID int,
quantity int,
price int,
tax int,
datetime string,
);
INSERT INTO Products (productID, name, price, quantity)
VALUES
(1, "Cereal", 10, 10),
(2, "Jelly Beans", 2, 10),
```

```
(20, "MACBOOK", 1999.99, 10),
(101, "Apple", 0.5, 10),
(102, "Eggs", 0.7, 20),
(103, "Bread", 2, 15),
(104, "Grapes", 4, 11),
(105, "Cucumbers", 1.5, 18);
INSERT INTO Customers (customerID, name, phone, address)
VALUES
(2, "France", "12345567", "123 Lane"),
(10, "Honey Williams", "1234342", "123 Lane"),
(101, "Honey Williams", "1234342", "453 Drive"),
(102, "Jeffrey Cad", "349394", "453 Lane"),
(103, "Thomas Lang", "5849928", "453 Circle"),
(104, "Jessica Simpson", "6738493", "234 Drive"),
(105, "Elton Jon", "12543245", "696 Road");
INSERT INTO Purchases (purcashelD, productID, customerID, quantity, price, tax, datetime)
VALUES
(101,2,2,2,2,4,0.36,4.36,"Tue Oct 15 13:31:36 CDT 2019"),
(102,10,20,1999.99,1,1999.99,179.9991,2179.9891,"Tue Oct 15 14:27:14 CDT 2019"),
(111,101,101,0.5,2,1,0.09,1.09, "Tue Oct 15 14:49:53 CDT 2019"),
(112,101,102,0.7,3,2.1,0.189,2.289, "Tue Oct 15 14:49:53 CDT 2019"),
(113,102,101,0.5,2,1,0.09,1.09, "Tue Oct 15 14:49:53 CDT 2019"),
(114,103,103,2,1,2,0.18,2.18, "Tue Oct 15 14:49:53 CDT 2019"),
(115,103,102,0.7,2,1.4,0.126,1.526, "Tue Oct 15 14:49:53 CDT 2019"),
(116,104,104,4,1,4,0.36,4.36, "Tue Oct 15 14:49:53 CDT 2019"),
(117,105,101,0.5,1,0.5,0.045,0.545, "Tue Oct 15 14:49:53 CDT 2019"),
(118,105,102,0.7,2,1.4,0.126,1.526, "Tue Oct 15 14:49:53 CDT 2019"),
(119,105,104,4,3,12,1.08,13.08, "Tue Oct 15 14:49:53 CDT 2019"),
(120,105,103,2,4,8,0.72,8.72, "Tue Oct 15 14:49:53 CDT 2019");
```