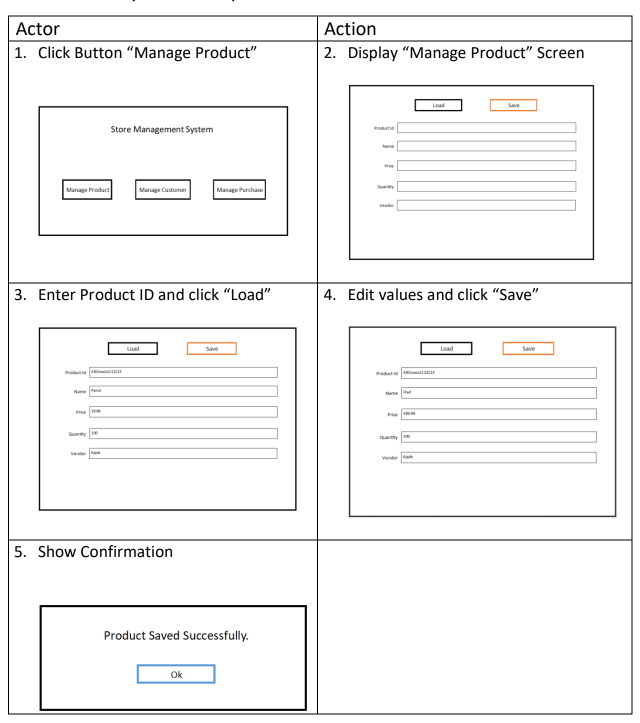
User Story 1:

Use Case 1:

User will modify data and updated data will be stored in database.



Use Case 2:

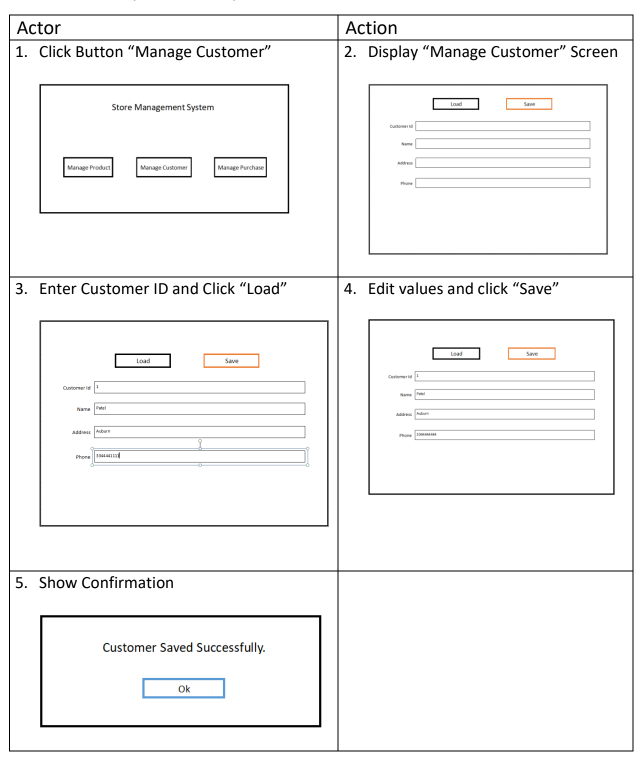
User will enter new Data.

Actor		Ac	ction
1.	Click Button "Add Product"	2.	Display "Manage Product" Screen.
	Store Management System		Load Save
	Manage Product Manage Customer Manage Purchase		Name Price
			Quantity Vendor
3.	Input new Product and click "Save"	4.	Show error box
	Load Save		
	Product Id ABCxxxxt112213 Name Pad		Product Saved Successfully.
	Price 399.99 Quantity 100		Ok
	Vendor Apple		

User Story 2:

Use Case 1:

User will modify data and updated data will be stored in database.



Use Case 2:

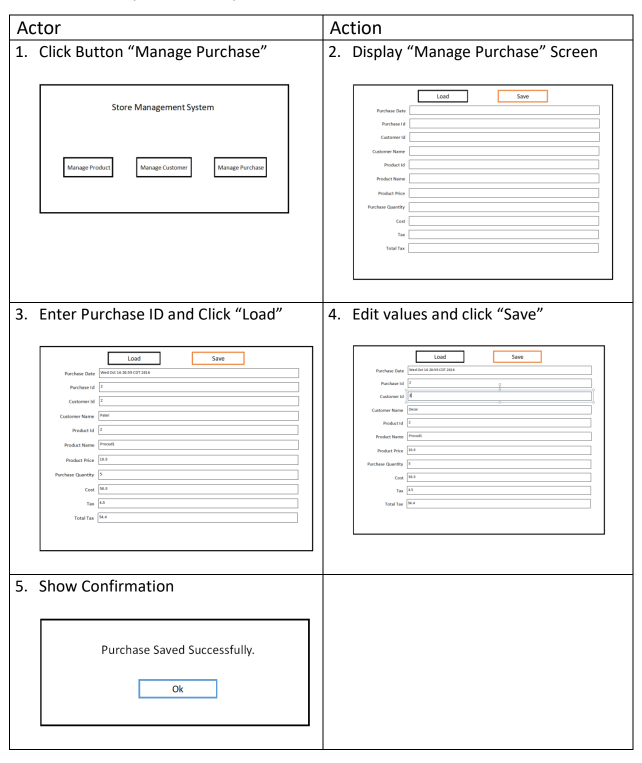
User will enter new Data.

Actor	Action	
Click Button "Manage Customer"	Display "Manage Customer" Screen	
Store Management System	Load Save Customer Id Name	
Manage Product Manage Customer Manage Purchase	Address Phone	
3. Enter new Customer and Click "Save"	4. Show Confirmation	
Load Save	Customer Saved Successfully.	
Customer Id Name Patel Address Auburn	Ok	
Phone 334441114		

User Story 3:

Use Case 1:

User will modify data and updated data will be stored in database.



Use Case 2:

User will enter new Data.

Actor		A	Action	
1.	Click Button "Manage Purchase"	2.	Display "Manage Purchase" Screen	
	Store Management System		Load Save	
	Store Wanagement System		Purchase Id Purchase Id	
			Customer Id	
	Manage Product Manage Customer Manage Purchase		Customer Name Product Id	
	manage r u chase		Product Name	
			Product Price	
			Purchase Quantity Cost	
			Tax	
			Total Tax	
5.	Enter new Purchase and Click "Save"	3.	Show Confirmation	
	Load Save			
	Purchase Date Wed Oct 16 20:59 CDT 2016			
	Purchase Id 2 Customer Id 2		Purchase Saved Successfully.	
	Customer Ia Customer Name Patel		Turchase saved successionly.	
	Product Id 2		Ok	
	Product Name Procud1		- OK	
	Product Price 10.0 Purchase Quantity 5			
	Purchase Quantity Cost 50.0			
	Tax 4.5			
	Total Tax S4.4			

CLIENT-SERVER PROTOCOL:

CLIENT	SERVER
GET_PRODUCT with id	Server will fetch product with
	productId = id
PUT_PRODUCT with productModel	Server will store product data
GET_CUSTOMER with id	Server will fetch customer with
	customerId = id
PUT_CUSTOMER with customerModel	Server will store customer data
GET_ORDER with id	Server will fetch order with
	orderld = id
PUT_ORDER with orderModel	Server will store order data