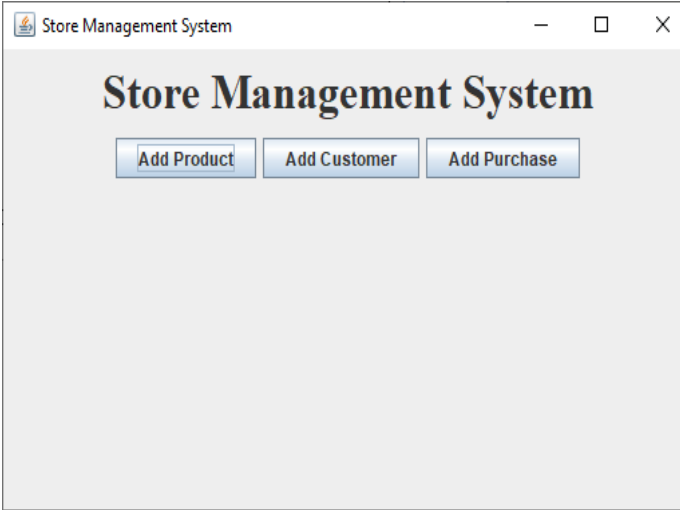
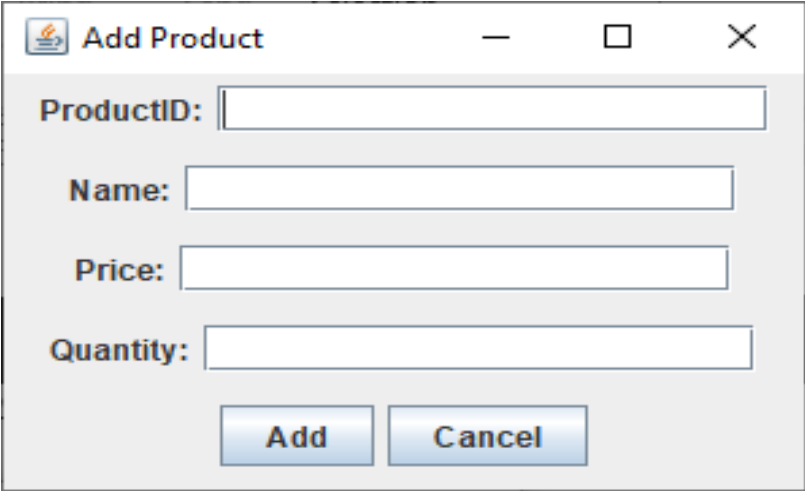
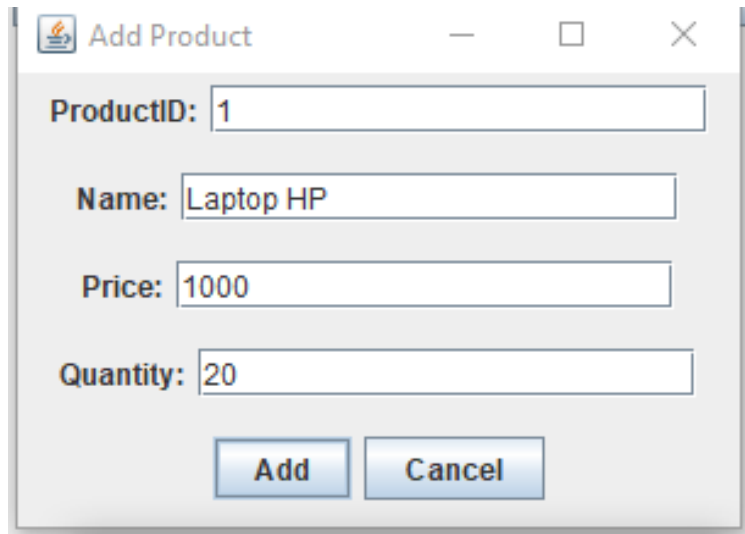


1. Screenshots user story, As a user, I want to add a new product into the system.

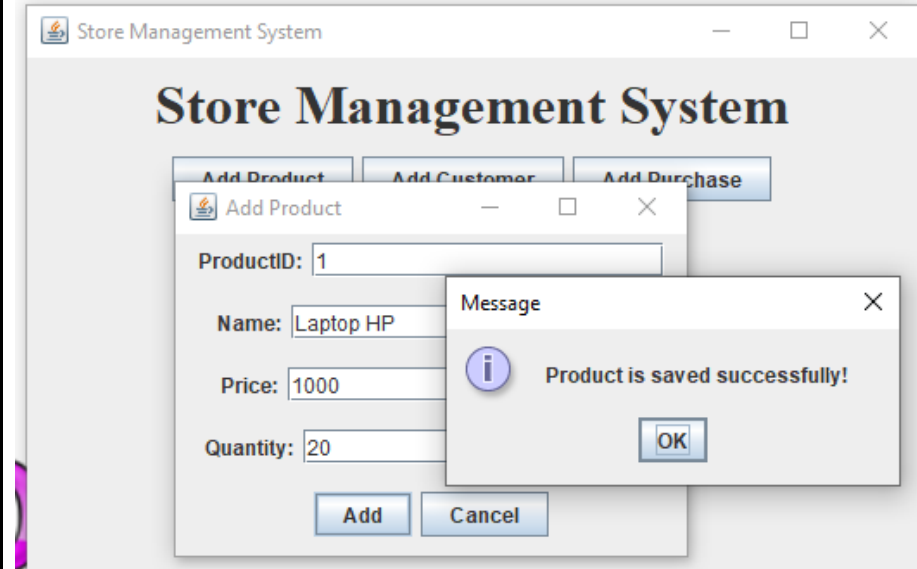
Actor	System
<p>1. Click button "Add Product" on Main Screen</p> 	<p>2. Display "Add Product" screen</p> 

3. Input data then click add button
"Add product" screen with input data:

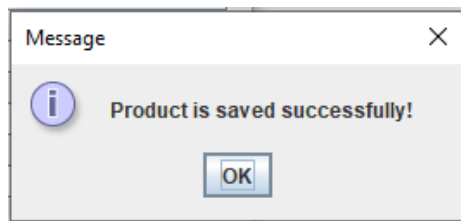


The 'Add Product' dialog box contains four input fields: 'ProductID' with the value '1', 'Name' with 'Laptop HP', 'Price' with '1000', and 'Quantity' with '20'. At the bottom are 'Add' and 'Cancel' buttons.

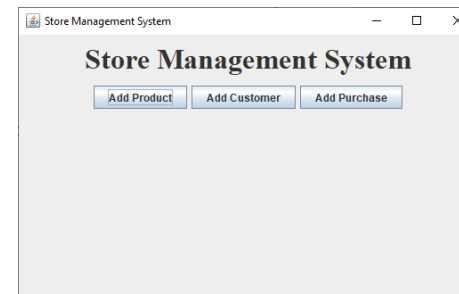
4. Hide "add product" screen and display a alert "Product added Successfully!"

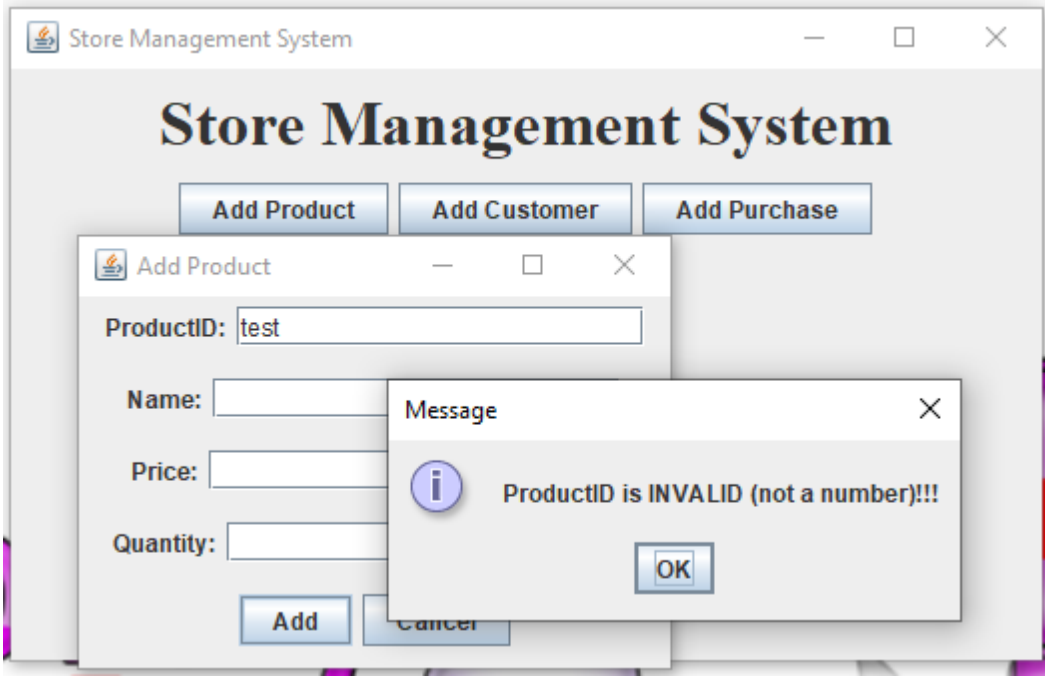


5. Klick "OK"

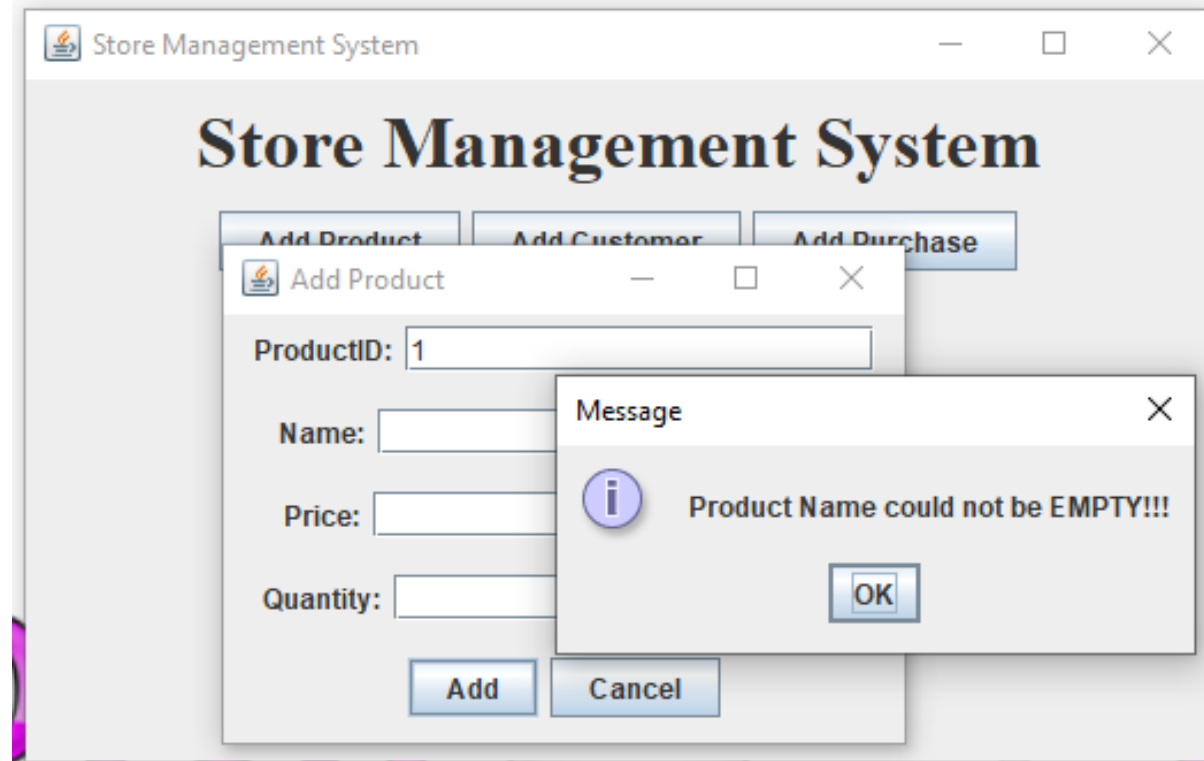


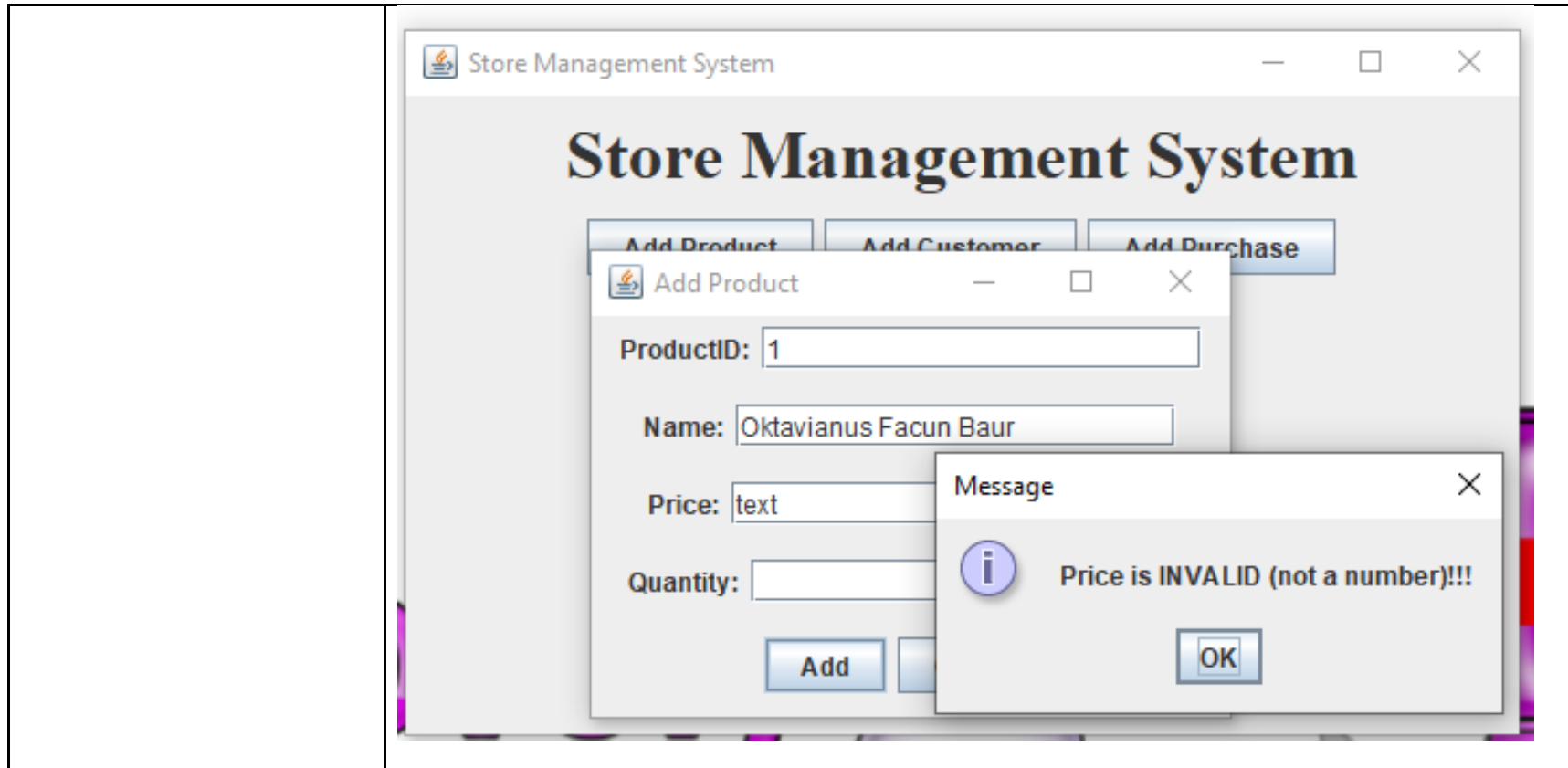
6. Display main screen

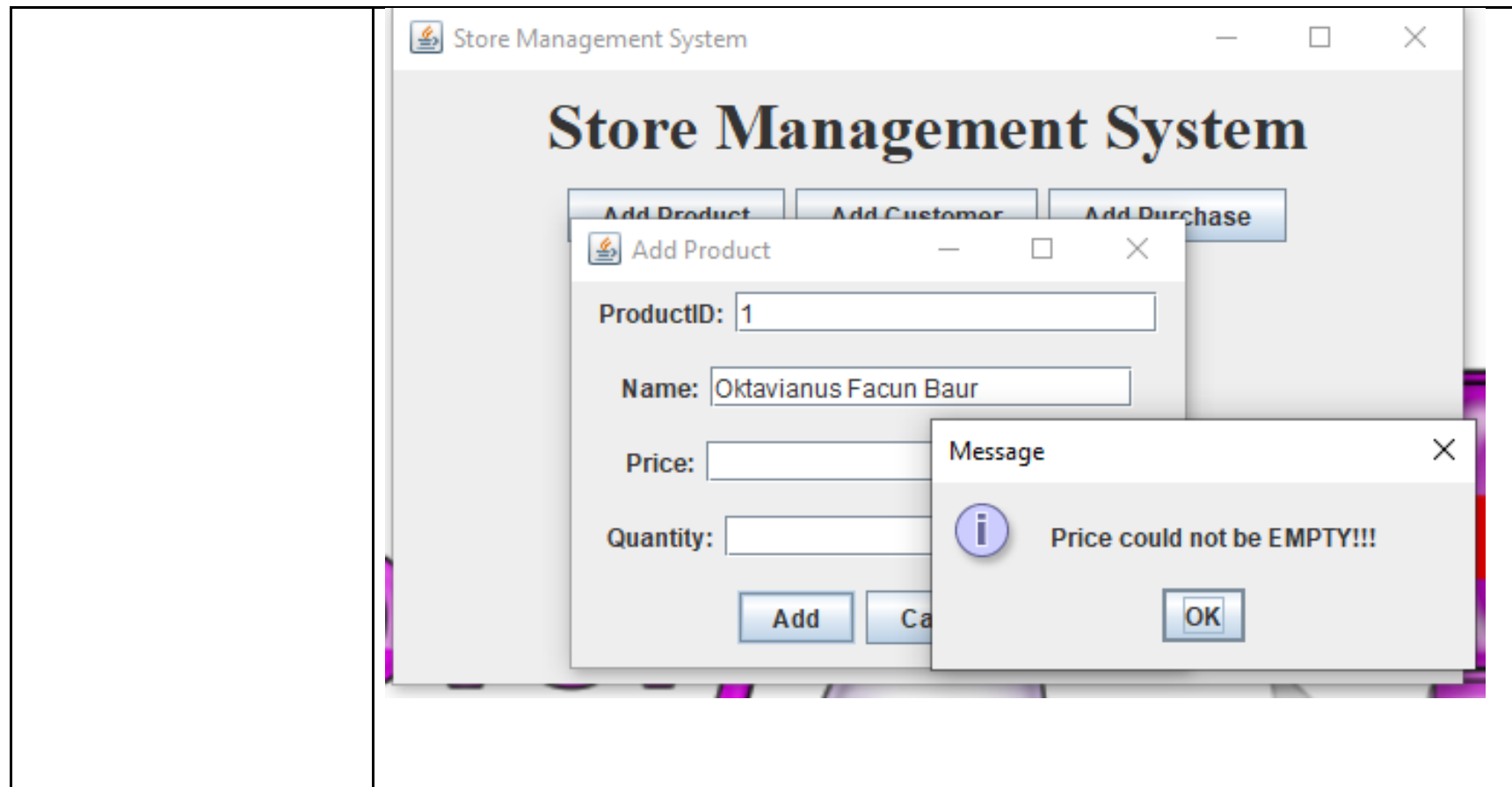


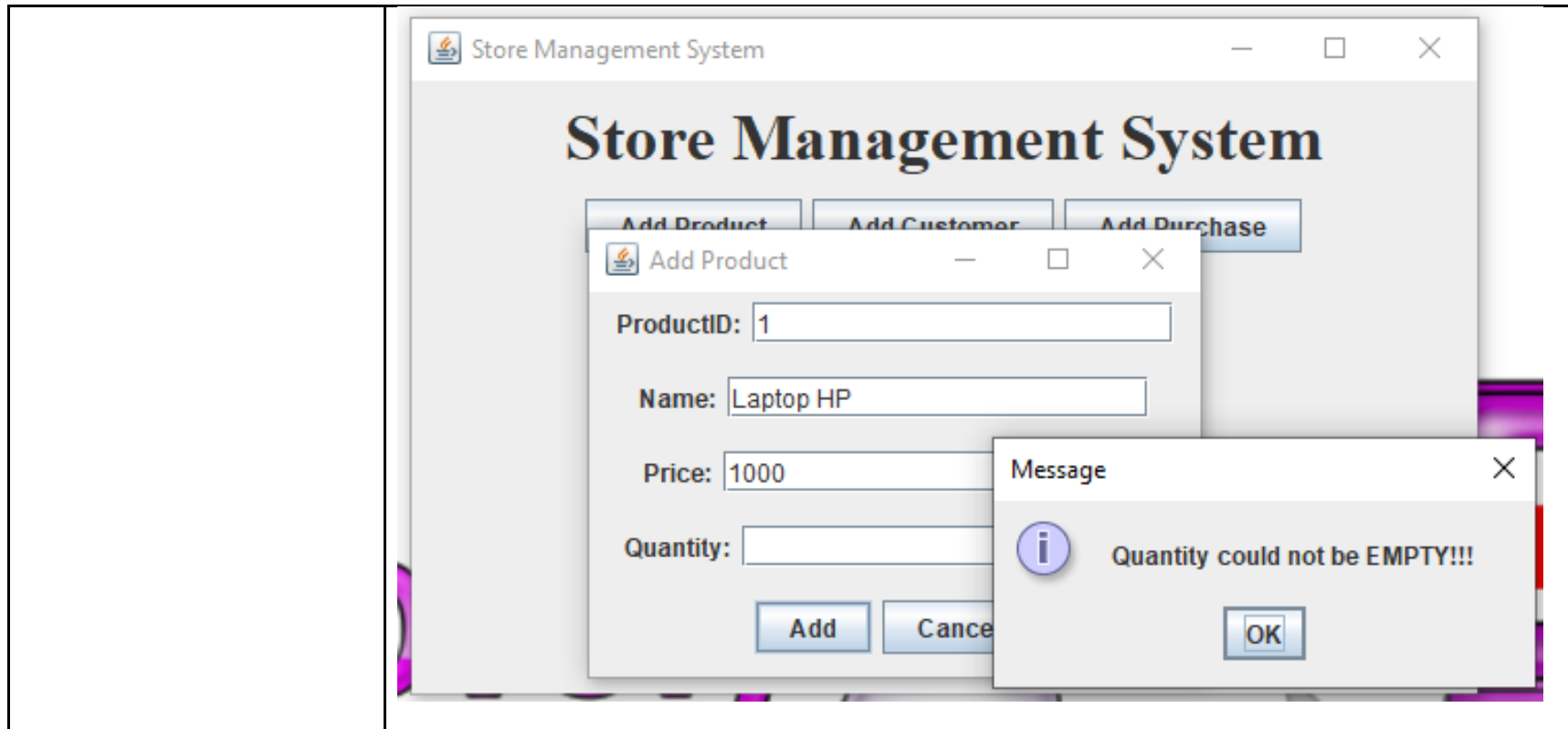
Actor	System
<ol style="list-style-type: none"> 1) When productid is empty, display "ProductID could not be EMPTY!!!" 2) When productid is not a number, display "ProductID is INVALID (not a number)!!!" 3) When product name is empty, display "Product Name could not be EMPTY!!!" 4) When price is empty, display "Price could not be EMPTY!!!" 5) When price is not a number, display "Price is INVALID (not a number)!!!" 6) When quantity is empty, display "Quantity could not be EMPTY!!!" 7) When quantity is empty, not a number 	 <p>The screenshot displays the 'Store Management System' window. It features three buttons at the top: 'Add Product', 'Add Customer', and 'Add Purchase'. An 'Add Product' dialog box is open, containing input fields for 'ProductID', 'Name', 'Price', and 'Quantity', along with 'Add' and 'Cancel' buttons. The 'ProductID' field contains the text 'test'. Overlaid on this dialog is a 'Message' box with an information icon and the text 'ProductID is INVALID (not a number)!!!', with an 'OK' button at the bottom.</p>

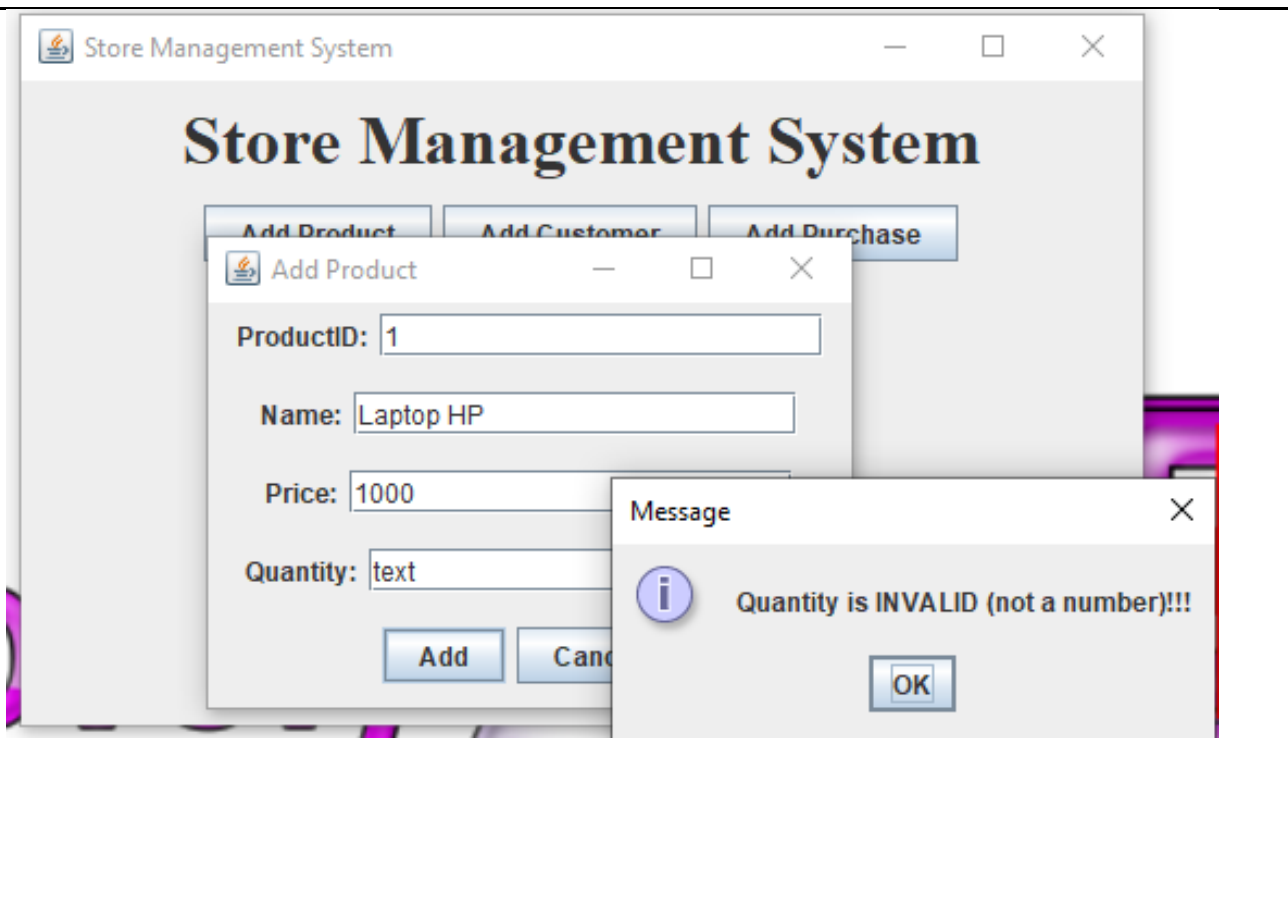
"Quantity is INVALID
(not a number)!!!"



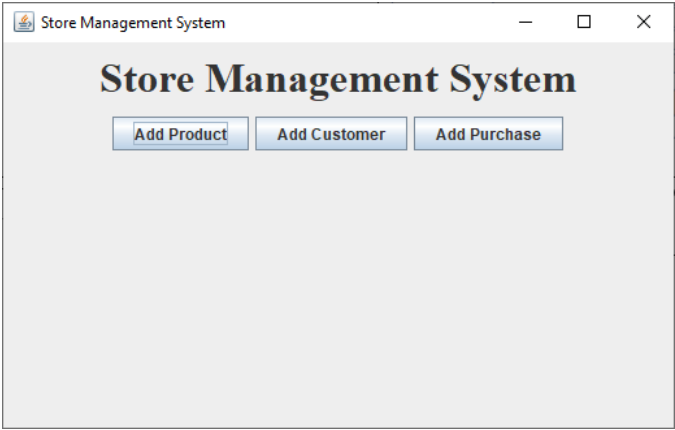
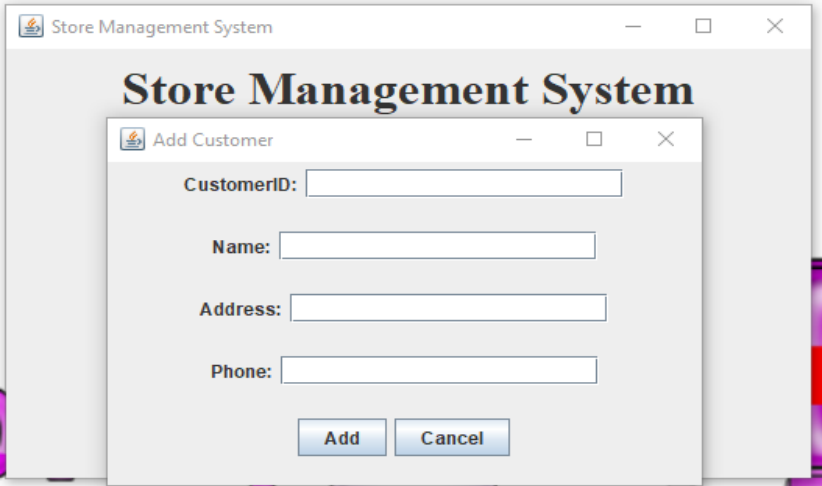








2. Screenshots user story, As a user, I want to add a new product into the system.

Actor	System
<p>1. Click button "Add Customer" on Main Screen</p> 	<p>2. Display "Add Customer" screen</p> 

3. Input data then click add button
"Add Customer" screen with input data:

The screenshot shows the 'Store Management System' window with three buttons: 'Add Product', 'Add Customer', and 'Add Purchase'. The 'Add Customer' button is highlighted. A modal dialog box titled 'Add Customer' is open, containing four text input fields: 'CustomerID' (with value '1'), 'Name' (with value 'Oktavianus Facun Baur'), 'Address' (with value 'The Social Apartment'), and 'Phone' (with value '334-444-1492'). At the bottom of the dialog are 'Add' and 'Cancel' buttons.

4. Hide "add customer" screen and display a alert "Customer added Succesfully!"

This screenshot shows the 'Add Customer' dialog box from the previous step, but it is partially obscured by a 'Message' dialog box. The 'Message' dialog box has a blue information icon and the text 'Customer is saved successfully!'. It has an 'OK' button at the bottom. The 'Add Customer' dialog box still shows the same input data and 'Add'/'Cancel' buttons.

5. Klick "OK"

The screenshot shows the 'Message' dialog box with the text 'Product is saved successfully!' (Note: the text in the image is 'Product' instead of 'Customer'). The 'OK' button is highlighted with a blue border.

6. Display main screen

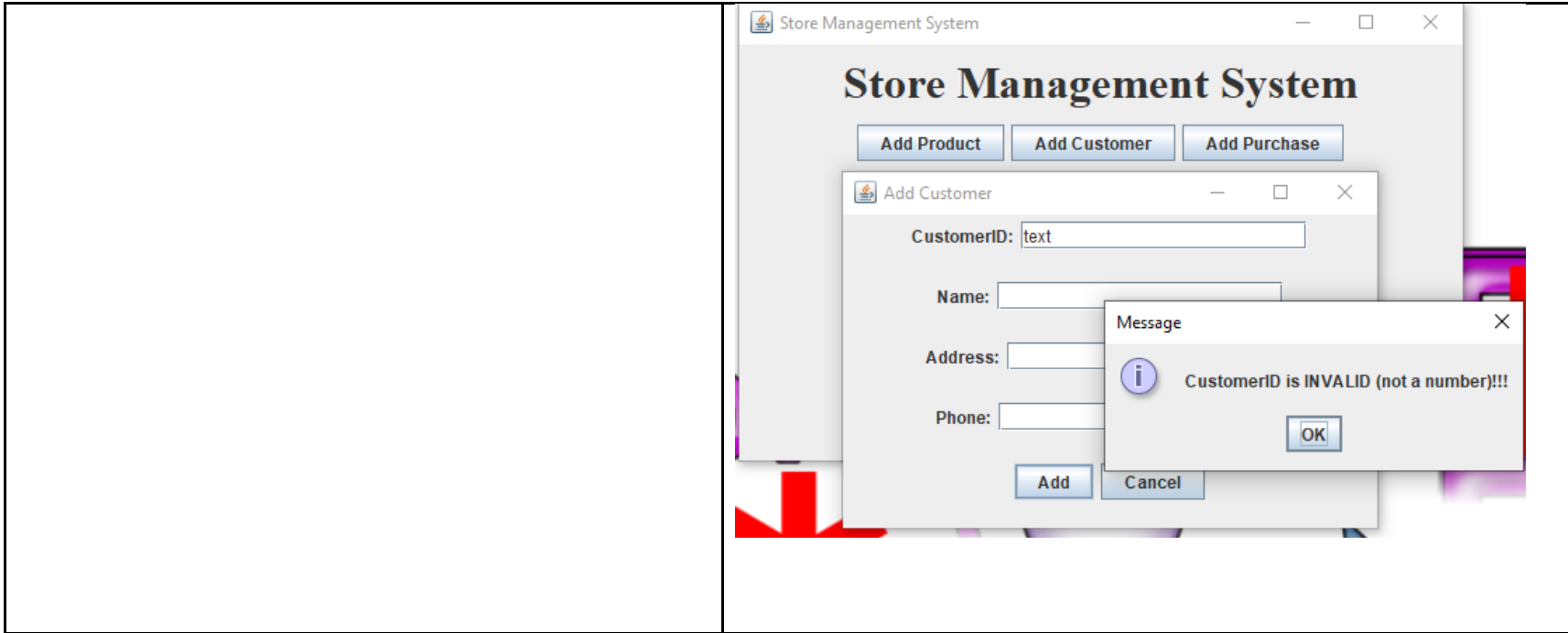
The screenshot shows the main 'Store Management System' window. It has a title bar, a close button, and three buttons: 'Add Product', 'Add Customer', and 'Add Purchase'. The 'Add Customer' button is highlighted.

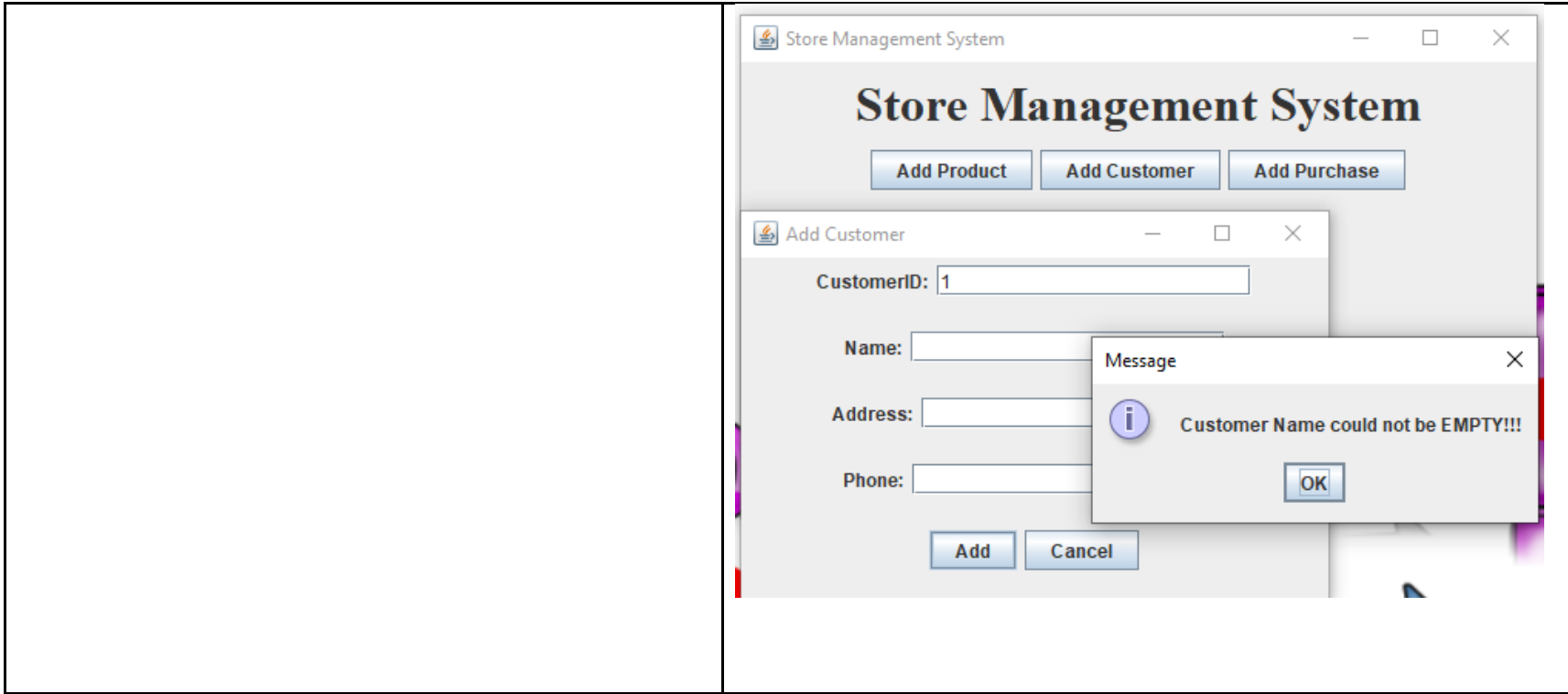
Actor

- 1) When productid is empty, display "CustomerID could not be EMPTY!!!"
- 2) When CustomerID is not a number, display "CustomerID is INVALID (not a number)!!!"
- 3) When Customer name is empty, display "Customer Name could not be EMPTY!!!"
- 4) When Address is empty, display "Address could not be EMPTY!!!"
- 5) When Phone is empty, display "Phone could not be EMPTY!!!"

System

The screenshot displays the 'Store Management System' application window. It features three main buttons at the top: 'Add Product', 'Add Customer', and 'Add Purchase'. An 'Add Customer' dialog box is open, containing input fields for 'CustomerID', 'Name', 'Address', and 'Phone', along with 'Add' and 'Cancel' buttons. A 'Message' dialog box is overlaid on top of the 'Add Customer' dialog, displaying an information icon and the text 'CustomerID could not be EMPTY!!!' with an 'OK' button.





Store Management System

Store Management System

Add Product

Add Customer

Add Purchase

Add Customer

CustomerID: 1

Name: Oktavianus Facun Baur

Address:

Phone:

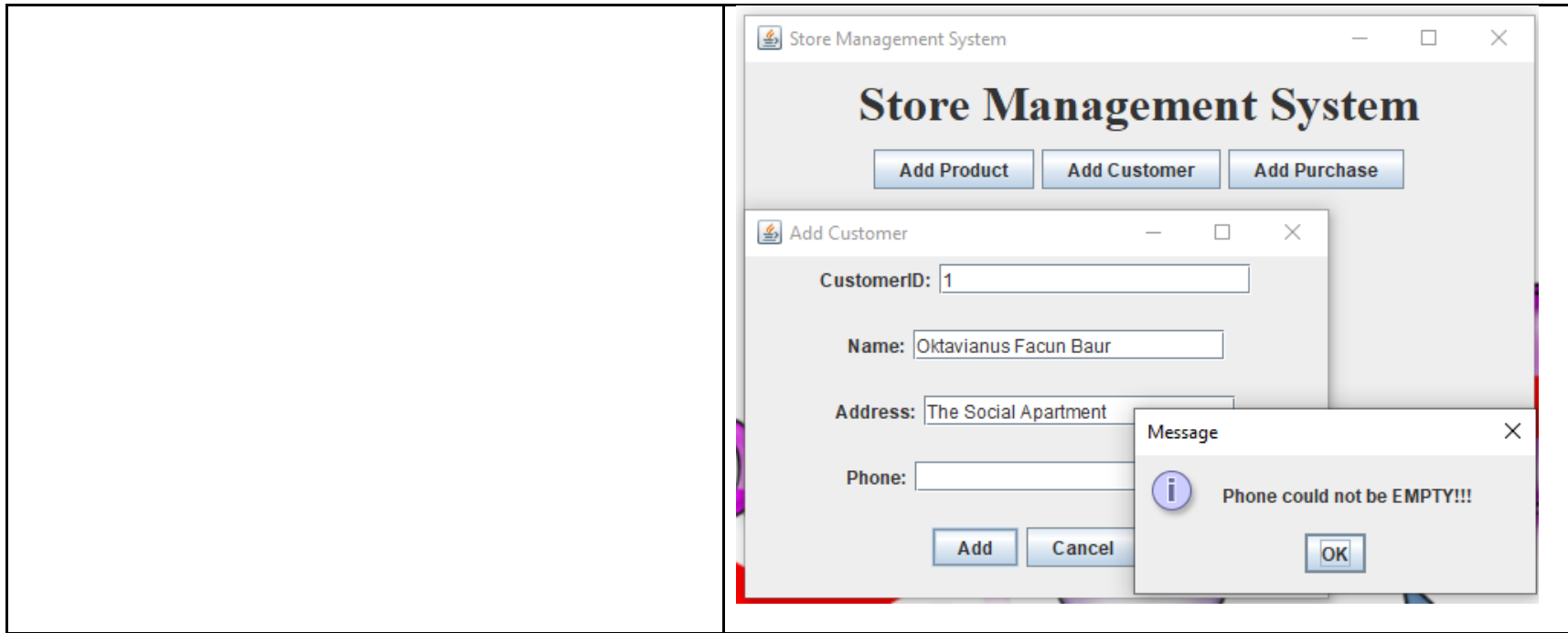
Add

Cancel

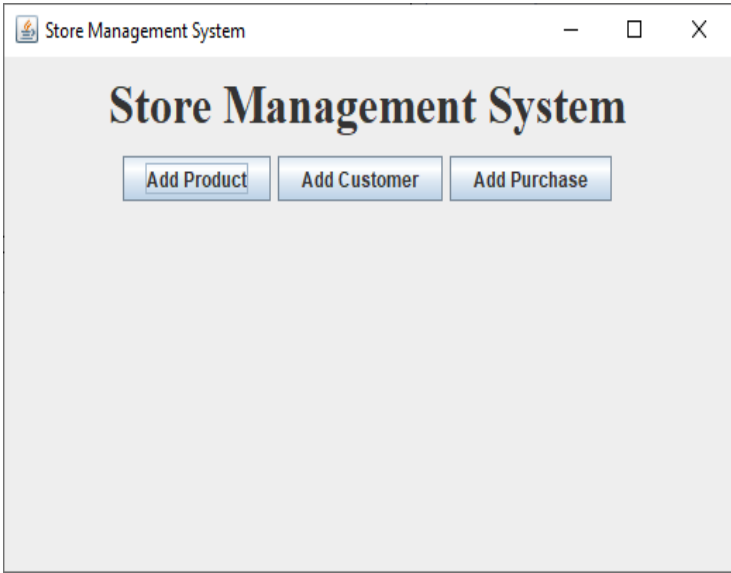
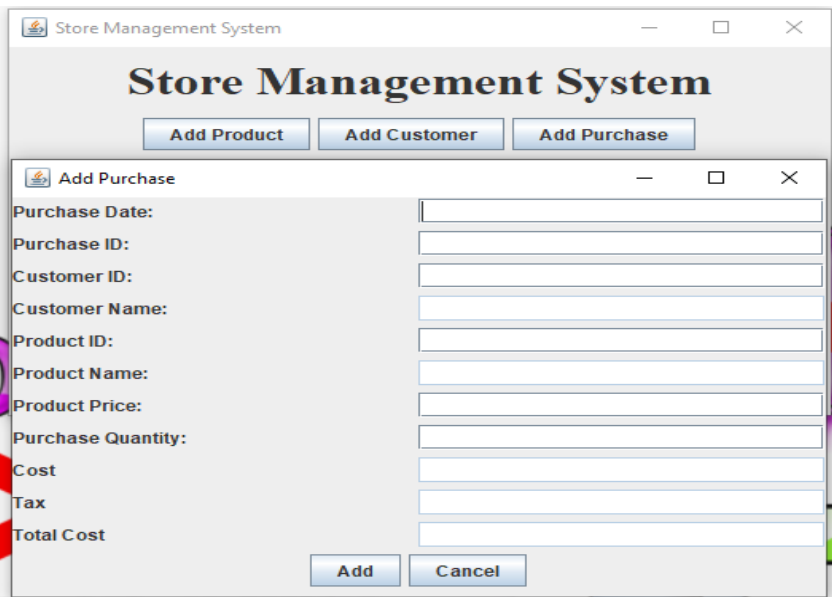
Message

Address could not be EMPTY!!!

OK



3. Screenshots user story, As a user, I want to add a new product into the system.

Actor	System
<p>1. Click button "Add Purchase" on Main Screen</p> 	<p>2. Display "Add Purchase" screen</p> 

3. Input data then click add button
"Add purchase" screen with input data:

The screenshot shows the 'Store Management System' window with the 'Add Purchase' sub-window open. The form contains the following fields and values:

Field	Value
Purchase Date:	Fri Oct 11 11:42:21 CDT 2019
Purchase ID:	11
Customer ID:	1
Customer Name:	Oktavianus Facun Baur
Product ID:	1
Product Name:	Laptop HP
Product Price:	1000.0
Purchase Quantity:	2
Cost	2000.0
Tax	180.0
Total Cost	2180.0

At the bottom right of the form are two buttons: 'Add' and 'Cancel'.

4. Hide "add purchase" screen and display a alert "Purchase added Succesfully!"

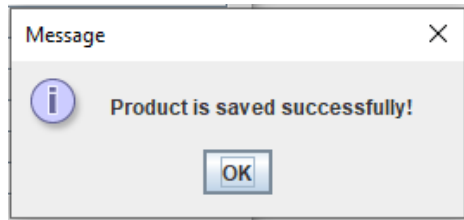
This screenshot shows the same 'Add Purchase' form as in the previous image, but with a 'Message' dialog box overlaid on top. The dialog box contains the following text:

Message

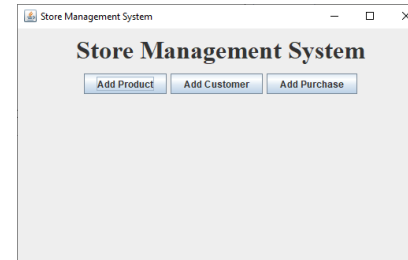
Purchase is saved successfully!

At the bottom of the dialog box is an 'OK' button. The 'Add Purchase' form behind the dialog box shows the same data as before, with the 'Add' and 'Cancel' buttons visible at the bottom.

5. Klick "OK"



6. Display main screen



Actor

1. When PurchaseID is empty, display " PurchaseID could not be EMPTY!!!"
2. When PurchaseID is not a number, display " PurchaseID is INVALID (not a number)!!!"
3. When CustomerID is not a number, display " CustomerID is INVALID (not a number)!!!"
4. When CustomerID is NULL or not found , display " No Customer with ID...!!!"
5. When ProductID is not a number, display " ProductID is INVALID (not a number)!!!"
6. When ProductID is NULL or not found , display " No Products with ID...!!!"

System

The screenshot displays the 'Store Management System' window. It features three main buttons: 'Add Product', 'Add Customer', and 'Add Purchase'. The 'Add Purchase' dialog box is open, showing fields for 'Purchase Date' (set to 'Fri Oct 11 11:42:21 CDT 2019'), 'Purchase ID' (containing 'text'), 'Customer ID', 'Customer Name', 'Product ID', 'Product Name', 'Product Price', 'Purchase Quantity', 'Cost', 'Tax', and 'Total Cost'. At the bottom of the dialog are 'Add' and 'Cancel' buttons. A 'Message' dialog box is overlaid on top, displaying an information icon, the text 'Invalid ProductID', and an 'OK' button.

Store Management System

Store Management System

Add Product

Add Customer

Add Purchase

Add Purchase

Purchase Date:

Purchase ID:

Customer ID:

Customer Name:

Product ID:

Product Name:

Product Price:

Purchase Quantity:

Cost

Tax

Total Cost

Fri Oct 11 11:42:21 CDT 2019

11

Add

Cancel

Message

Invalid CustomerID

OK

Store Management System

Store Management System

Add Product

Add Customer

Add Purchase

Add Purchase

Purchase Date:

Purchase ID:

Customer ID:

Customer Name:

Product ID:

Product Name:

Product Price:

Purchase Quantity:

Cost

Tax

Total Cost

Fri Oct 11 11:42:21 CDT 2019

11

1

Oktavianus Facun Baur

1

Laptop HP

1000.0

50

Message

i

Purchase Quantity > Available Quantity!

OK