

Alex Shell

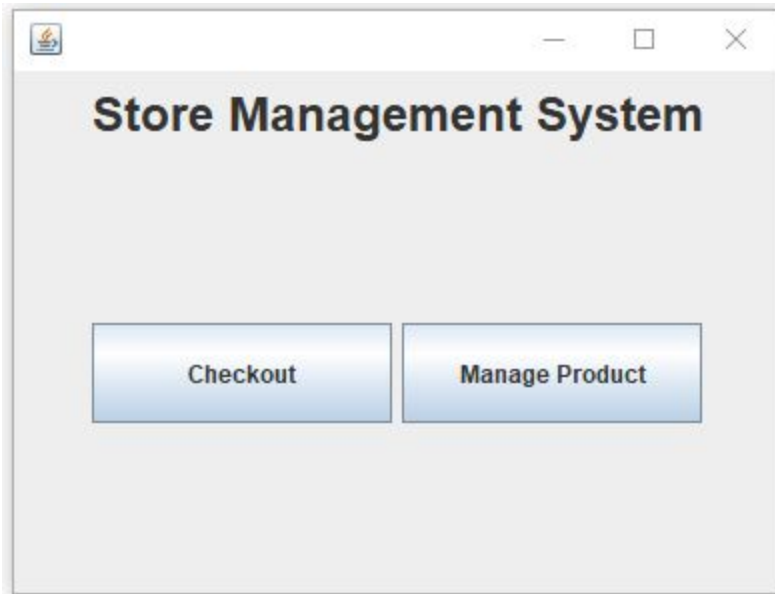
Lee Vanrell

Course project - Iteration 1 - Implementation and testing

Use Case System Testing

a.) As a user, I want to check out an order in store for a customer.

Select Checkout



[illegible]

Add item number/quantity

Checkout

Product ID

Name

Price

Quantity

Cost

Total:

?

Enter ProductID:

OK

Cancel

Customer Name:

Alex

Add a new item

Finish and Pay

Checkout

Product ID

Name

Price

Quantity

Cost

Total:

?

Enter quantity:

OK

Cancel

Customer Name:

Alex

Add a new item

Finish and Pay

Select Pay

Checkout

Product ID	Name	Price	Quantity	Cost
1	Apple	0.99	1.0	0.99

Total: 0.99

Customer Name:

Add a new item

Finish and Pay

Confirm Payment

Checkout

Product ID	Name	Price	Quantity	Cost
1	Apple	0.99	1.0	0.99

Total: 0.99

Payment

Payment Menu

Customer did pay

Customer did not pay

Customer Name:

Add a new item

Finish and Pay

Checkout

Product ID	Name	Price	Quantity	Cost
1	Apple	0.99	1.0	0.99

Total: 0.99

Payment

Payment Menu

Customer did pay

Customer did not pay

Message

i

Order added to DB, Returning to main menu

OK

Customer Name:

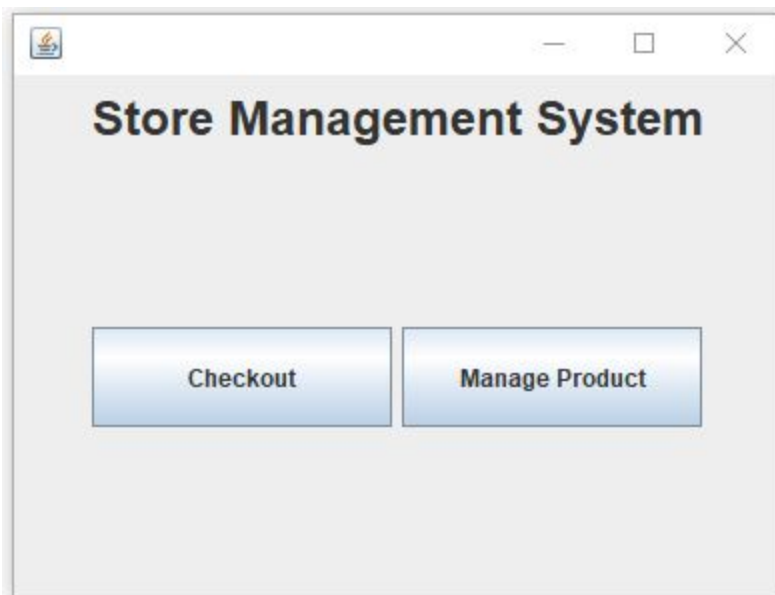
Alex

Add a new item

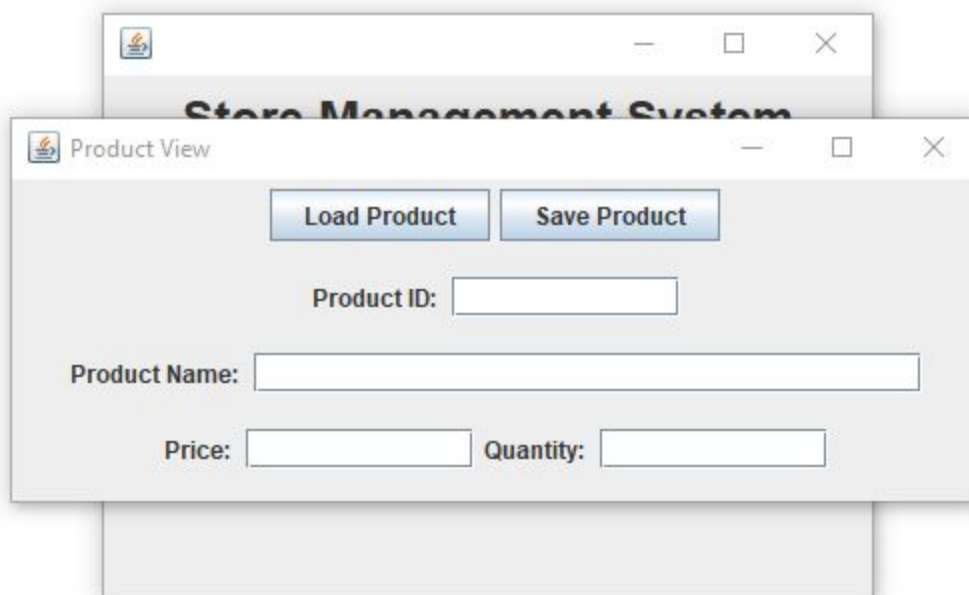
Finish and Pay

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

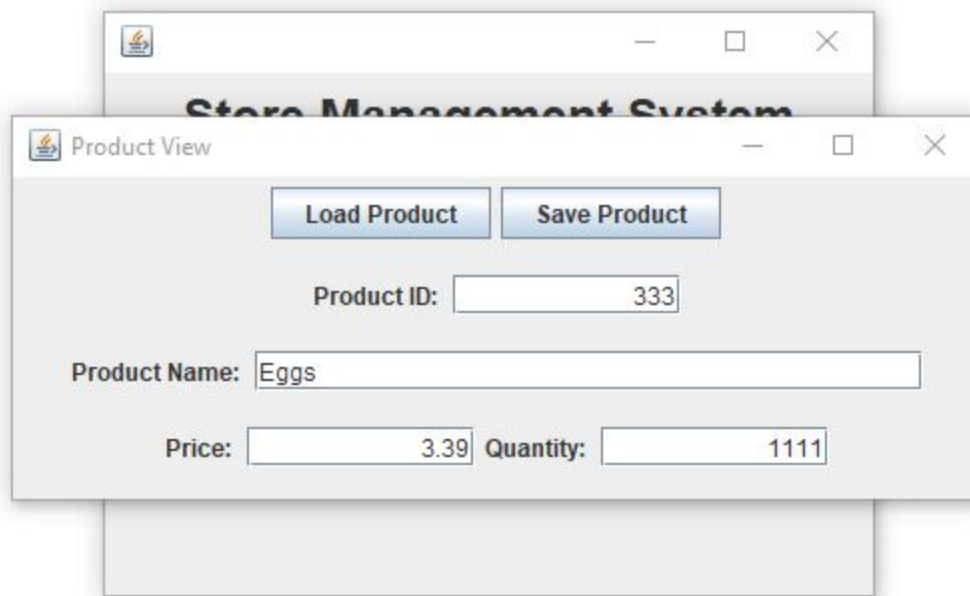
Select 'Manage Product'



Enter product information

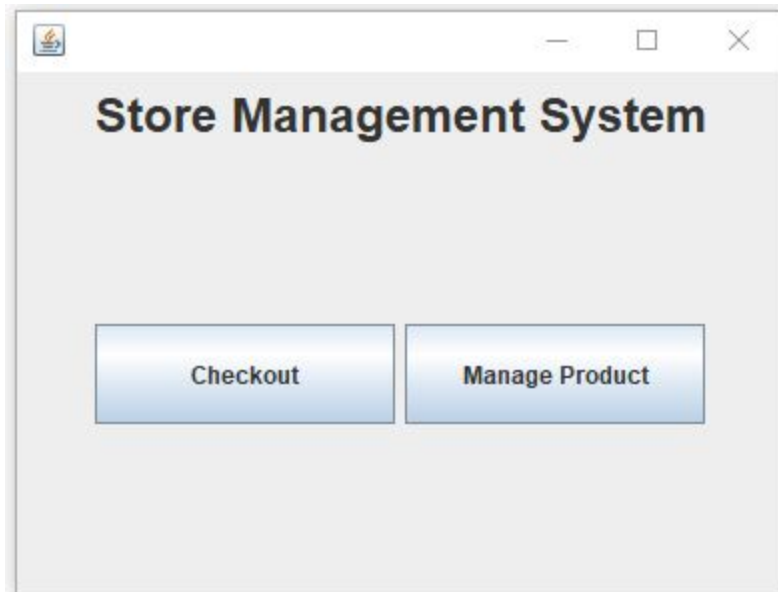


Select add new product



c.) As a user, I want to update information (e.g., price, available quantity) of a current product in the system.

Select 'Manage Product'



Enter product information

Store Management System

Product View

Load Product Save Product

Product ID: 333

Product Name: Eggs

Price: 3.49 Quantity: 1111

Select update product

Store Management System

Product View

Load Product Save Product

Product ID: 333

Product Name: Eggs

Price: 3.49 Quantity: 1111