## **USE CASE 01: Checking out a Customer**

Diagram 1.0 CHECKOUT

Diagram 1.1 No Items Scanned Subtotal: \$0.00 Tax: \$0.00 Total: \$0.00 Finish & Pay

Diagram 1.2 Apples: \$1.00 Qt. 3 Pears: \$2.00 Qt. 4 Subtotal: \$11.00 Tax: \$1.00 Total: \$12.00 Finish & Pay

Diagram 1.3 Subtotal: \$11.00 Tax: \$1.00 Total: \$12.00 **Choose a Payment:** Card Cash Other

Diagram 1.4 **Swipe Card** 

Diagram 1.5 If Debit - Enter PIN: If Credit - Enter Zip Code:

Diagram 1.6 Enter Amount Given: \$100 \$50 \$20 \$10 \$5

Diagram 1.7 Change Owed: \$2.65 Continue

Enter type of "other" payment: Other payment types are not yet supported on this

Diagram 1.8

system. Continue transaction manually. Printing Receipt... Please Wait.

Diagram 1.9

## **USE CASE 02: Adding New Product**

## Diagram 2.0 Please Log in: ID:\_ Password: Login

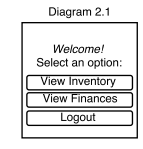
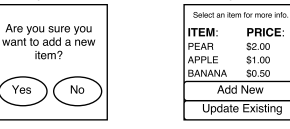


Diagram 2.5





Diagram 2.4 item?



## **USE CASE 03: Updating Product Information**

Diagram 3.0

Please Log in:

ID:\_\_\_\_\_

Password:\_\_\_\_\_

Diagram 3.1

Welcome!
Select an option:
View Inventory
View Finances
Logout

Diagram 3.2

Select an item for more info.

ITEM: PRICE:
PEAR \$2.00
APPLE \$1.00
BANANA \$0.50

Add New

**Update Existing** 

Diagram 3.3

Enter a search for the item to be updated:

Search

Diagram 3.4

Search Results:

ITEM: ID#:

BANANA 4857

Edit

Back

Diagram 3.5

NAME: BANANA
BARCODE #: 4857
PRICE: \$0.50
PROVIDER: A Tree
# IN STOCK 500
COMMENTS: Healthy:)

Save

Diagram 3.6

Are you sure you want to update the **PRICE** of **BANANA** to \$0.75?

Diagram 3.7

Select an item for more info.

ITEM: PRICE:
PEAR \$2.00
APPLE \$1.00
BANANA \$0.75

Add New

Update Existing