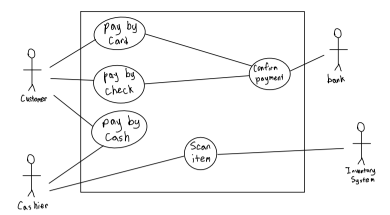
Supermarket Checkout/Inventory System Use Case Diagram



Use case name: Pay by Card

Summary: Customer choose to pay by card for the items that they have had rung up, it

then must get approved by the bank.

Actor: Customer

Precondition: Customer must have items in their shopping cart that they are buying.

Main sequence:

- 1. Customer shops and get items that they want to buy.
- 2. Customer gives their cart to the Cashier.
- 3. Cashier tells customer their total and hits the total button.
- 4. Customer hits the pay by card button.
- 5. Customer inserts their credit card to pay.
- 6. The bank approves the credit card payment.

Alternate sequence:

- Step 1: Customer does not get any items and leaves.
- **Step 4:** Customer pays by a different method.
- **Step 6:** Bank does not approve the customers credit card payment.

Postcondition: System prints out a receipt and displays to the cashier that they have paid for their items.

Use case name: Pay by Check

Summary: Customer choose to pay by check for the items that they have chosen to buy

from the store. **Actor:** Customer

Precondition: Customer must have items in their shopping cart that they are buying.

Main sequence:

- 1. Customer shops and get items that they want to buy.
- 2. Customer gives their cart to the Cashier.
- 3. Cashier tells customer their total and hits the total button.
- 4. Customer hits the pay by check button.
- 5. Customer writes their check for the total amount.
- 6. Customer inserts their check into the check reader.
- 7. The bank approves the check payment.

Alternate sequence:

Step 1: Customer does not get any items and leaves.

Step 4: Customer pays by a different method.

Step 6: Bank does not approve the customers check payment.

Postcondition: System prints out a receipt and displays to the cashier that they have paid for their items.

Use case name: Pay by Cash

Summary: Customer choose to pay by cash for the items that they have chosen to buy

from the store.

Actor: Customer, Cashier

Precondition: Customer must have items in their shopping cart that they are buying, and

enough cash to pay.

Main sequence:

- 1. Customer shops and gets items that they want to buy.
- 2. Customer gives their cart to the Cashier.
- 3. Cashier tells customer their total and hits the total button.
- 4. Customer hands their cash to the cashier.
- 5. Cashier counts the money and hands back the change to the customer.

Alternate sequence:

Step 1: Customer does not get any items and leaves.

Step 4: Customer pays by a different method.

Step 5: Cashier counts the money and their is no change to hand back.

Postcondition: System prints out a receipt.

Use case name: Confirm Payment

Summary: Customer either has payed by check or card and it must be confirmed by the bank that they have enough money to pay.

Actor: Bank

Precondition: Customer must have an account with the bank and must have enough money to pay for their items.

Main sequence:

- 1. Check account number.
- 2. Using the account number check if account has enough money to pay transaction.
- 3. Approve payment and send back payment information.

Alternate sequence:

Step 3: Do not approve payment and give a reason.

Postcondition: Bank sends the payment to the store.

Use case name: Scan Item

Summary: Cashier scans an items barcode or entires and Item_ID to find out its price in

the system.

Actor: Inventory System, Cashier

Precondition: Cashier must have an item to scan.

Main sequence:

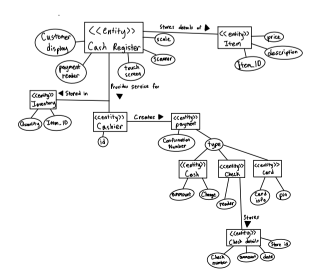
- 1. Cashier scans the barcode of the item.
- 2. The scale weights the item and sends it to the system.
- 3. With the item ID, quantity and weight the inventory system returns a price.
- 4. The price is added to the total in the cart.

Alternate sequence:

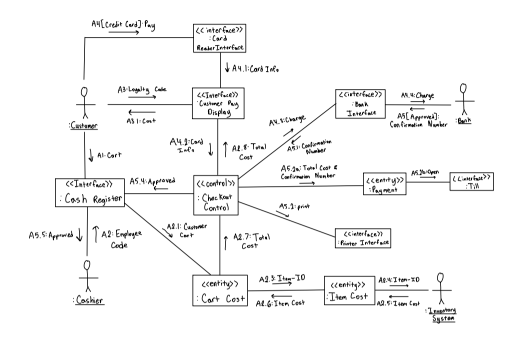
Step 1: Cashier inputs item_ID of the item.

Postcondition: Hit total for the last item that is entered.

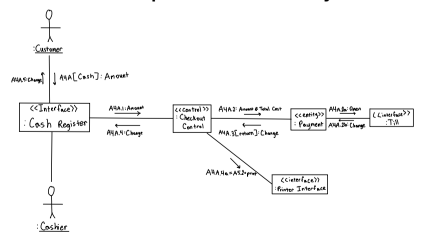
Static model for Supermarket Checkout System



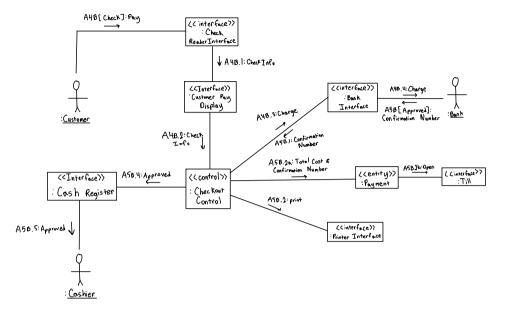
Communication Diagram for Checkout at Supermarket - Valid Card Payment



Communication Diagram for Checkout at Supermarket - Cash Payment



Communication Diagram for Checkout at Supermarket - Check Payment



Communication Diagram for Checkout at Supermarket - Invalid Card Payment

