Point of Sale Project Documentation

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Abstract

A point sale system is an application for store, in general. It has a functionality of purchasing various products from different departments by adding them into the cart and checks out the cart by paying the total amount. The target audience for this project is anyone who uses a checkout.

1. Introduction

We are creating a point of sale application that can allow customers to purchase clothes, grocery, electronics, and books from different departments. Our point of sale will have a menu-driven interface where a user can view or select items from a drop-down menu. Every department has their own drop-down menu with the list of items and prices. As the user goes though the different departments, he or she can add the items in the cart. Once they have added all the items in the cart, they can go the check-out interface where they can pay the total amount of the purchase with either cash or a card.

We have designed our system for small-emerging private franchises such as specifically targeting retail marketing where their targeted audience will be a general audience such as college students, working employees, and/or retired people. Our point of sale is easily operable by any retail store employee, and is specifically for small departmental stores.

1.1. Planning

What does a point of sale need?

- Menu-driven interface for all departments and their sub departments with the list of items and prices
- Add to cart can constantly update the cart as soon as the user adds an item
- · Keep track of added items into the cart
- A running display of total
- Tax calculation
- A keypad
- Payment options (cash or credit)

1.2. Background

Point of sale systems are used by the vast majority of retail and restaurant chains today. They simplify the lives of both the employees and customers by making checkout time faster. The also help company operations by automating inventory and accounting. Our point of sale systems needs be easy enough for anyone to learn to use. It should be intuitive enough to use with little or no training and allow employees or customer to place an order and check out in efficient manner. We plan to do this an easy to understand GUI. Just click to add items to cart and check out.

A point of sale is a user interface to purchase objects. We decided to do this project because it is something that everyone uses all the time without thinking. We wanted to learn more about what actually goes on as a user is checking out a product.

1.3. Challenges

The biggest challenge would be the communication between main menu interface and their sub-menus. For instance, one of department called Books is going to be one of the tab in the main menu. Once use clicked on the Book, it will redirect them into the sub menu for the Books where it has list of books with name, author's name, and price. The challenge here would be how are we going to link the main and sub menu together.

Once we get the basics done, the next challenge would be to keep updating the shopping cart after a user adds an item. There will be more once we start working on it. For example, what design pattern are we going to use for the software that is easy to implement, straight forward user interface, and use of local database that can track our inventories. While picking a specific design pattern, we have make sure if it serves our purpose or not before we start scripting.

2. Scope

The final goal of our project is the following: first, it will provide a menu-driven interface of a departmental store. Second, it will allow users to view, select the available products, and add items into the cart. Third, it will allow user to go to the final step where they can check out their cart by paying the total amount in cash or by card.

Currently, we are assuming that we are creating this application to sell it in the small-emerging private retail market. We will be testing this application in our departmental store first, then sell it as a point of sale software for a fixed price. Once the base is done, we can update our system according to the company's requirements. Our two "stretch goals" would be first adding more products that are easily customizable as needed and provide an accurate final result. Moreover, it should allow the user to add any number of items in the cart and check out by paying the right total amount.

2.1. Estimate Time

We would say that our project will be done roughly within a month and a half. If we finish it early, we can add other features.

2.2. Requirements

The requirements we gathered for our point of sales system are the following:

2.2.1. Functional.

- User needs to have a private shopping cart this cannot be shared between users, and needs to maintain state across subsequent visits to the site
- User can add more than one items cart should automatically update the total number of items as soon as user adds a new item.
- Users need to have website accounts or store accounts this will help track recent purchases, keep shopping cart records, etc.
- User can pay with cash or cards card has to be valid.
- User pays verified total amount this will verifies and calculate accurate total checkout amount.

2.2.2. Non-Functional.

- Security user credentials must be encrypted on disk, users should be able to reset their passwords if
 forgotten or update their personal information for the local store accounts.
- Accuracy system must calculate the correct total amount from the user without any errors.

2.3. Use Cases

It collects all required information from the user about the software he/she want. It asked specific detailed questions about there need and outcome. It gives a rough idea to an user of what and how our point pf sale is interating.

Use Case ID	Use Case Name	Primary Actor	Complexity	Priority
1	Click on different menus to see all products that are being offered in the store	Shopper	Med	1
2	Add item to cart	Shopper	Med	1
3	Checkout	Shopper and Cashier (applicable to both)	Med	2

TABLE 1. POINT OF SALE USE CASE TABLE

Use Case Number: 1

Use Case Name: Click on different menus to see all products that are being offered in the store

Description: A shopper on our site can explore the different departments and there products. They can click on "Department Name i.e., Books" button to view what types of books we are offering with the book

name, author name, and price (options varies as per the department).

Use Case Number: 2

Use Case Name: Add item to cart.

Description: A shopper on our site has identified an item they wish to buy. They will click on a "Add to Cart" button. This will kick off a process to add one instance of the item to their cart. They can add more

than one item in cart.

Use Case Number: 3

Use Case Name: Checkout

Description: A shopper on our site has added item in cart and now they are ready to checkout. They will click on

"Checkout" button. This will kick off a process to calculate the total amount with price and taxes.

Note: Add an additional use case(s) if needed. The flow of the point of sale would be like the following:

- 1) User navigates to department listing.
- 2) User navigates to page listing desired item in a particular department.
- 3) User left-clicks on "Add to Cart" button.
- 4) User cart is updated to reflect the new item, this also updates the current total.
- 5) User left-clicks on "Checkout" button to pay the total amount.
- 6) (Termination Outcome) The user now has a single instance of the item in their cart.

User Story. As a user, he or she will be able to click on different department to see what products are being offered. Once the user has explore the menu, now he or she can add items in to the cart by clicking "add to cart" button. Furthermore, the user can see the current running total of the cart on the display. When the user is ready to checkout, he or she can click "checkout" button on the screen and that will allow them to pay the final price.

2.4. Interface Mockups

Point of Sales main menu consists of four options: Grocery, Books, Electronics, and Clothes. Once user clicks on any of the menu, it will redirect them into sub menu of that selected department. It continues navigating the sub sub menu until user finds the item to add in to the cart. For example, user has clicked on Books-¿Name or Author Name -¿ Clicked Name -¿ List of Books -¿ Clicked on a book -¿ Author's Name and Price, and an option to Add in the cart. Below is a sample diagram that represents point of sales functionality.

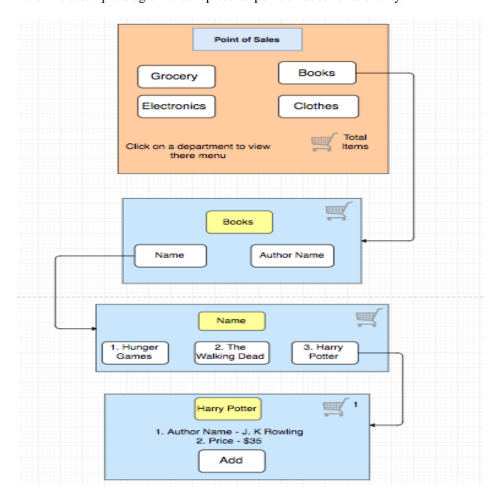


Figure 1. Sample Interface

3. Project Timeline

4. Project Structure

4.1. UML Outline

We have modified the previous interface with this one because navigating from one window to the another until you reach the final sub menu was bit challenging. We decided to go with a simple option where our design looks simple and easy to implement.

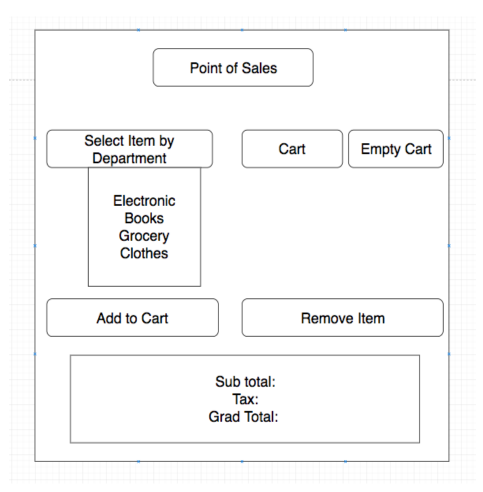


Figure 2. is a representation of new interface

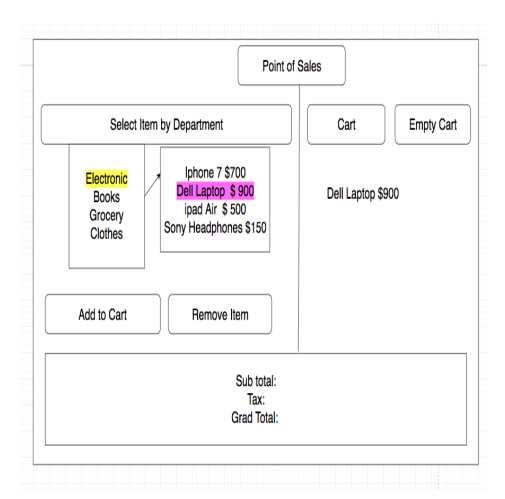


Figure 3. is a representation of how the point of sales system is working internally.

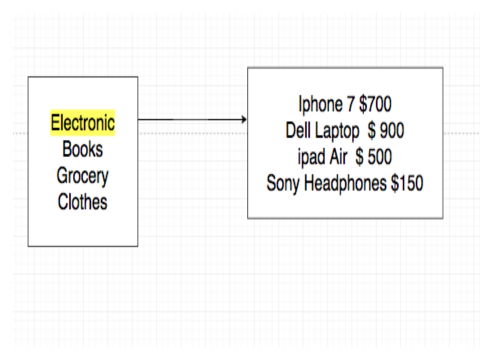


Figure 4. is a representation of submenu

- 4.2. Design Patterns Used
- 5. Results
- 5.1. Future Work