

ONLINE SHOPPING SYSTEM

REPORT



APRIL 28, 2015 ZHIHAO CAO

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Introduction

The online shopping system is a secure and reliable online platform for customer to customer (C2C) business. Sellers can put their products for sell and buyers can purchase products through the Internet.

Our software is to be developed for automating the running of online shopping system. The system should be webpage in nature. Buyers can purchase products with a registered account or not. Sellers have to log in to identify they identification. The system will exhibit registered products for users. The system allows users to place orders. And the system can generate record of users, products, orders.

Problem Statement

A website is to be developed for automating the functionality of an online shopping system. There are three types of members in this platform: Seller, Buyer and administrator. Seller cannot buy products; buyer cannot sell products; administrator can neither buy nor sell products. There are four main parts in the system: Selling products, Buying products, transactions (Being developing), and Maintenance of information.

The online shopping system performs the following functions:

I. Selling products

- 1. Only user with a valid seller account has the privilege to sell products.
- 2. To input a product into system for sale, product's name, price, category, specification, description, photo, etc. should be offered.
- 3. Each product has at least one delivery option.
- 4. Each product has a specific web page for showing details. (Price, category, specification, description, photo, etc.)

II. Buying products

- 1. Products are categorized in the system.
- 2. User can use search engine to find desired products
- 3. User has a shopping cart to contain products.
- 4. User can place an order with one or multiple products.
- 5. User can choose a payment method.
- 6. User can choose delivery method.
- 7. User can review order detail.
- 8. User can track the shipping status of orders.(Being developing)
- 9. Account user can leave comment on the good's web page. (Being developing)

III. Transactions (Being developing)

- 1. User can choose payment options such as use an existing credit card or add a new credit card.
- 2. If user chooses to check with a credit card, apply a transaction on a credit card. (Send transaction info to Credit Card Company).
- 3. If user chooses to check with PayPal, the system redirects the payment to PayPal.
- 4. A receipt confirmation will be sent to buyer's email.
- 5. Seller will receive an order confirmation email to remind starting shipping products.

IV. Maintenance of Information

- 1. Maintain details of all account information including sellers and buyers. (Name, shipping and billing addresses, phone number, credit card information, order records, etc.)
- 2. Maintain details of all products. (Name, owner, category, price, quantity, description, image path, etc.)
- 3. Maintain details of all orders. (Buyer, seller, products, price, date)
- 4. Maintain details of all transactions.(Being developing)
- 5. Maintain details of all products' shipping and receiving information. (Being developing)
- 6. Maintain buyer's shopping cart information(Buyer, product, seller, quantity)

Initial Requirement Document

Title of the Project	Online Shopping System
Stakeholders Involved in Capturing Requirements	Students
Techniques Used for Requirement Capturing	Research online and Brainstorming
Date	April 27, 2015
Version	3.0

Consolidated List of Initial Requirements:

- 1. A standard web server should be chosen to implement the web pages.
- 2. User has to login into the system.
- 3. The system allows users to register an account with an email address.
- 4. The system allows users to find password by offering an email address.
- 5. When users register an account, they should provide necessary information (Name, address, credit card, email, phone, etc.)
- 6. There are three types of members in the system: buyer, seller and administrator.
- 7. The seller shall be able to input products into system for sale.
- 8. The seller shall be able to give detail info of products (price, category, specification, pictures, etc.)
- 9. The seller shall be able to maintain details of products which they are selling.
- 10. The seller shall be able to view orders which ordered by buyers.
- 11. The buyer shall be able to use search engine to find desired products.(Being developing)
- 12. The buyer shall be able to ask questions to the seller about specific product. (Being developing)
- 13. The buyer shall be able to maintain details of their shopping cart.
- 14. The buyer shall be able to check the status of their orders. (Being developing)
- 15. The buyer shall be able to return a product to its seller. (Being developing)
- 16. The system shall calculate the total price (included tax and discount) for orders.
- 17. The system shall be able to provide method for sellers to refund buyers (Being developing)
- 18. The system shall be able to cancel the failed or expired transactions. (Being developing)
- 19. The system shall be able to send a receipt to buyer's email.
- 20. The administrator shall be able to maintain details of all accounts information.
- 21. The system shall be able to maintain all the shipment and receiving information of the product. (Being developing)
- 22. The system should also be able to generate reports like:

- a. Details of all members (ID, password, buyer/seller).
- b. Details of products available in the system.
- c. Details of products purchased by buyers.
- d. Details of products selling by sellers.
- e. Details of orders. (sellers/buyers)

Software Requirements Specification

1. Introduction

The online shopping system is a secure and reliable online platform for customer to customer (C2C) business. Sellers can put their products for sale and buyers can purchase products through the Internet.

Our software is to be developed for automating the running of online shopping system. The system should be webpage in nature. Users have to login to access the system. The system will show registered products for users. The system allows users to place orders. And the system can generate record of users, products, and orders.

1.1 Purpose

The online shopping system (OSS) maintains product information, order information and account information of different type of accounts (Buyer, Seller and Administrator). Besides, buyer account user can place order with products; Seller account user can sell products; Administrator account user can maintain database.

1.2 Scope

Name of the software is Online Shopping System (OSS). The system will be referred as OSS in the rest of the SRS. The proposed OSS must be able to perform the following functions:

Dos

- 1. Offer membership account registration.
- 2. Authorize login action with login email and password.
- 3. Provide a search facility for finding expected products. (Being developing)
- 4. Place order and calculate total amount.
- 5. After completing placing order, redirect buyer to a third party transaction company to finish the payment transaction. (Being developing)
- 6. Maintain details of products.
- 7. Maintain details of seller account information.
- 8. Maintain details of buyer account information.
- 9. Maintain details of administrator account information.
- 10. Maintain details of order information.
- 11. Maintain details of cart information.
- 12. Generate the following reports: (Being developing)
 - a) List of products which selling by a seller.
 - b) List of products which purchased by a buyer.
 - c) List of orders among a day/month/year.
 - d) List of transaction among a day/month/year.
 - e) List of products sold.
 - f) List of available products in the system.

Don'ts

- 1) A seller's account cannot place order.
- 2) A buyer's account cannot sell products.
- 3) Digital products are not offered for sale.
- 4) Products are not offered for rent.

Benefits

The OSS provides the following benefits:

- 1) Efficient purchase and manage products.
- 2) Accurate price calculation.

- 3) Easy searching of products. (Being developing)
- 4) Reliable return police. (Being developing)
- 5) Secure environment to make payments. (Being developing)

1.3 Definitions, Acronyms, and abbreviations

SRS: Software Requirement Specification

OSS: Online Shopping System

System Administrator: User having all privileges to operate the system.

Seller: User having privileges to browse products, sell products, manage products and orders,

receive money

Buyer: User having privileges to browse products, place orders, request return, and comment

products.

1.4 References

IEEE Recommended Practice for Software Requirements Specifications – IEEE STD 830-1998.

ž Andy Harris, PHP 6/MySQL Programming for absolute beginner,

Course Technology Cengage Learning, 2009

ž

ž Zak Ruvalcaba, Anne Boehm, Murach's HTML5 and CSS3ž, Mike Murach Association, 2012

1.5 Overview

The rest of the SRS document describes various system requirements, interfaces, features and functionalities.

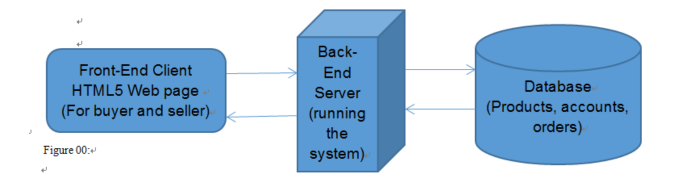
2. Overall Description

The online shopping system (OSS) application enable vendors (sellers) to set up online shops, customers (buyers) to browse through the shops, and a system administrator to approve and reject requests, and maintain lists of shop categories. The OSS application enables the customers to purchase goods without having to visit the shop physically.

2.1 Product Perspective

The OSS shall be developed using client/server architecture and will be compatible with any Operation systems that are enable to run mainstream browsers such as IE, Chrome, Firefox, Safari, and Opera. The client side of the system will be developed using HTML5 language, and

the server side of the system will be developed using PHP language and database will be developed using MS SQL Server 2012.



2.1.1 System Interfaces

None

2.1.2 User Interfaces

Common interfaces

- a) Main page: Allows users to browser products on the system.
- b) Login: Allows users to input their account and password in order to get the authorization of the system.

Buyer interfaces

a. Account manage page:

Allow users to manage their account information. (Update address, change password, manage debit/credit card, view order history)

b. View order detail page:

Allow users to view the detail of an order. (Product information, payment, delivery, order created date)

c. Shopping cart:

Allow users to view what is on the cart and manage the cart.

d. Place Order page:

Allow users to place an order (select shipping information, delivery method, payment options).

e. Request return page:

Allow users to send return request to buyer.

Seller interfaces

a. Account manage page:

Allow users to manage their account information. (Update address, change password, manage debit/credit card, view order history)

b. View order detail page:

Allow users to view detail of an order. (Product information, payment, delivery, order created date)

c. Input product page:

Allow users to put products for sale. (Need to offer product detail information)

d. Product information manage page:

Allow users to update product information.

Administrator interfaces

a. Account manage:

Allow users to manage buyer and sellers account information

b. Order manage:

Allow users to manage order information.

c. Database manage:

Allow users to manage database

d. Advertisement manage

Allow users to manage Advertisements on the system.

2.1.3 Hardware Interfaces

a. Screen resolution of at least 640 x 480 or above

2.1.4 Software Interfaces

a. MS-windows Operating System

Notepad++ for designing front-end

b. Google Chrome, Mozilla Firefox, Internet Explorer, Safari and so on.

A code editor for developing back-end

A database editor for designing database

2.1.5 Communication Interfaces

In OSS, communication is via Internet.

2.1.6 Memory Constraints

At least 500 MB RAM, no hard disk space required.

2.1.7 Operations

Data operator needs to back up the back-end system and database once a week or immediately after updating.

2.1.8 Site Adaptation Requirements

Client side needs to be at least capable of running mainstream browsers such as IE, Chrome, Safari, and Firefox.

2.2 Product Functions

A summary of major functions that the OSS shall perform:

Account Registration

The registration function shall allow users to create accounts to access the system. There are two types of accounts offered. Administrator account should be created by administrator.

Account Login

The account login function shall allow users to enter their email and password. Once verified, user will be able to access the system. account history, update of the current purchase, and also update their account information.

Account Logout

The account logout function shall allow account members to exit their account for security purpose.

Search (Being developing)

The search function shall offer buyers the ability to search products by categories, models, brand name, or prices range.

Shopping Cart management

Add to shopping Cart

The function shall allow user to save products in the list that are being considered for purchase.

Delete from Shopping Cart

The function shall remove any unwanted goods or items form shopping cart.

Input product

This function shall allow seller to put new products into system for sale.

Place Order

This function shall allow buyer to place an order. At the meantime, buyer should select payment method and delivery method. Once order is placed, and the system receives a transaction confirmation from checkout function, the function will create an order record into order table and update the cart and product table.

Checkout (Being developing)

The checkout function shall collect buyer's payment information and redirect to Third Party Company to finish the transaction. Once the purchased is confirmed the order information will be update in the user's account.

Contact Us (Being developing)

The contact us function shall give users information regarding the online customer service supports, escalation contact person, and FAQs.

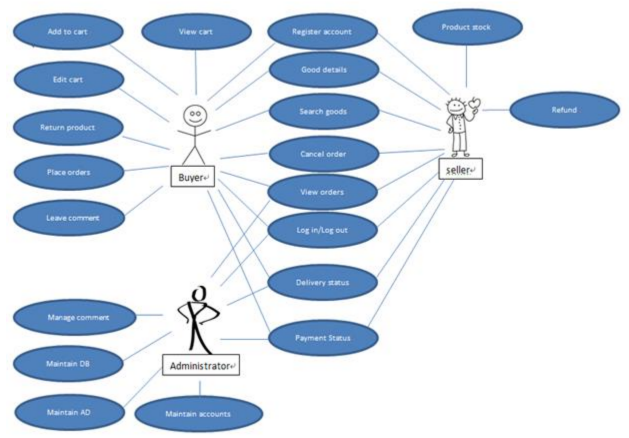


Figure 01: Basic use case diagram

2.3 User Characteristics

Qualification: Users who know English.

Experience: Users should be familiar with online shopping procedure. (Put product into cart,

place order, pay with a debit /credit card)

Technical Experience: Elementary knowledge of computers

2.4 Constraints

The Internet connection is a constraint for OSS since users have to access web pages with the connection of Internet. Also, OSS needs to fetch and update data from database under the environment of Internet.

The web portal may be constrained by the capacity of the database. Since the database is shared by a lot of users who access the website at one time, it may be forced to queue incoming requests and therefore increase the time it takes to fetch data. Moreover, many of products will be sold and purchased by sellers and buyers, so countless entries will be added, deleted or updated from database. A reliable database is needed.

There are a great number of products shown on the website. In order to provide a comfortable shopping experience to buyers and make it easier for sellers to manage their products, the website is constrained to be a user-friendly design.

In order to provide a secure environment for shopping, OSS shall be able to prevent user information from being exposed. Besides, No link can direct to outside of the system.

2.5 Assumptions and Dependencies

One of our assumptions is that we have a reliable database and no conflict when many requests are concurrent. If there is a severe problem happens, the OSS shall be able to close the system temporarily and show users that the website is under maintenance.

The other assumption is that all users are connecting with Internet to access to the OSS. It is also assumed that user has at least a web browser that is able to run the website.

2.6 Apportioning of requirements

We currently have no exactly apportioning of requirements; this may be updated in future version.

3. Specific Requirements

3.1 External Interfaces

3.1.1 System Interfaces:

- **1. Product Inventory Database:** The system will interact with the inventory database via an ODBC connection.
- **2.** A credit card processing system: The system will access the credit card processing system via its web services API.

3.2 Functions

- 3.2.1 Click "Register" Button: Account Registration
 - 1. The system shall allow a non-registered user to create a secure account.
 - 2. The system shall require the following information from the user: Name, Address, Phone Number, valid email, password, and membership.
 - 3. The system shall ask the user for a username and password
 - 4. The system shall confirm the username and password are acceptable.
 - 5. The system shall store the information in the database.

3.2.2. Click "Login" Button: Account Login

- 1. The system shall allow registered users to log-in their account.
- 2. The system shall require username and password from the user.
- 3. The system will verify the username and password and user will be considered "logged-in"

3.2.3. Click "Search" Button: Search (Being developing)

- 1. The system shall allow a user to search for products.
- 2. The search results will list products with price, and details.

3.2.2. Click "Add to Shopping Cart" button: Add to Shopping Cart

- 1. The system shall allow users to products to a shopping cart associated with their account
- 3.2.3. Click "Remove Selected item from Shopping Cart" button: Remove item from shopping cart
 - 1. The system shall allow users to remove any item from the cart associated with their account.
 - 2. The system shall provide users a way to select one of the items in the user's cart for deletion.
 - 3. After an item has been selected for removal, the list associated with their account should be updated to only show the other items that are left in the cart.

3.2.4. Click "Checkout" button: Checkout (Being developing)

- 1. The system shall allow users to purchase items that are in their cart.
- 2. The system shall allow users to view their cart before continuing.
- 3. The system shall allow users to select payment method and delivery method for the items in the cart.
- 4. The system shall redirect payment information to Third Party Company to process the transaction.
- 5. Users shall receive a confirmation email, at the address attached to their account, with a list of the items purchased and the confirmation number.

3.2.5. Click "Contact us" button: Contact Us (Being developing)

- 1. The system shall allow the user to view various methods of contacting the store.
- 2. The system shall allow the user to click on the email address listed for the website and for a prompt to appear for the user to select which email to navigate to and populate the Sent To field.

3.2.6. Click "Manage Account" button: Manage Account

- 1. The system shall allow users to view information associated with the account: Name, Address, Phone Number, valid email, Credit Cards
- 2. The system shall allow users to select a field for edit.
- 3. The system shall allow users to enter new information in the field.
- 4. The system shall add all updated information associated with the users into the database.

3.2.6.1 Click "View Order History" button: View Order History

- 1. The system shall allow users to view the past purchases associated with the account.
- 2. The system shall allow users to view the past purchases associated with the account within a selected time frame.

3.2.7. Click "Logout" button: Logout

1. The system shall allow the users to end their sessions and exit their accounts.

3.2.8 Click "View Cart" button: View Cart

1. The system shall allow users to view their carts.

3.2.9 Click "Put product for sale" button: Put product for sale

- 1. The system shall allow seller users to enter information about products.
- 2. The system shall allow users to confirm that the information about the product is correct.
- 3. The system shall store all information that was entered about the products to the database.

- 3.2.11. Click "Edit existing item" button: Edit existing item
 - 1. The system shall allow seller users to search for and select an item to be selected for edit.
 - 2. The system shall allow users to update the information associated with the products.
 - 3. The system shall allow users to confirm the information entered is to be saved and overwrite the existing information.
 - 4. The system shall save all the updated information about the product to the database.

3.2.2 Use case description

Introduction

When user try to log-in the system

Actor

Buyer, Seller, Administrator

Precondition

User has access to Internet and is able to run the system web pages.

Postcondition

User successfully log-ins the system. Get the access into the system.

Event flow

Basic flow

1. User types in the account and password. The system validates the log-in information and the validation is passed. User successfully logins the system.

Alternative flow

- 1. User types in the account and password. The system validates the log-in information. The validation fails. The system returns that the email or password is wrong.
- 2. User types in the account and leave the password field blank. The system validates the log-in information. The validation fails. The system returns that the account should not be empty.
- 3. User types in the password and leave the account field blank. The system validates the log-in information. The validation fails. The system returns that the account should not be empty.
- 4. User leaves the account and password fields blank. The system validates the log-in information. The validation fails. The system returns that the account and password should be entered.

Introduction

User try to register an account

Actor

Any potential users

Precondition

User has access to Internet and is able to run the system web pages.

Postcondition

New account is created.

Event flow

Basic flow

1. User inputs the registration information and submits. System validates the information and creates an account for the user.

Alternative flow

- 1. User inputs the registration information and submits. System validates the information but the validation fails. System returns a warning that shows the specific wrong information.
- 2. User inputs the registration information and submits. System validates the information but the validation fails. System returns a warning that the email account is already registered.

Introduction

Browse product

Actor

Buyer, seller, administrator.

Precondition

The user is logged in the system. And user stays in shopping page.

Postcondition

User goes to single product page to view product details.

Event flow

Basic flow

1. User clicks the name or picture of a product, then the user is redirected to the single product page.

Alternative flow

1. The product is sold out before the user click on its name or picture. The system returns a warning that shows the product is out of stock.

Introduction

User try to manage the shopping cart

Actor

Buyer.

Precondition

The user is logged in the system. And user stays in shopping page, single product page or place order page.

Postcondition

User updates the shopping cart.

Event flow

Basic flow 1: User adds a product or more than one product to cart.

- 1. User is in single product page. User input the quantity number and click add to cart.
- 2. The number of products will be added to shopping cart successfully.

Basic flow 2: User deletes a product or more than one product from cart.

1. User is in shopping cart page. User clicks the delete button of a product. Then the product is deleted from cart.

Basic flow 3: User updates the quantity of a product in the cart.

- 1. User is in shopping cart page. User enters the number of the product then click update button.
- 2. The number of products will be updated.

Alternative flows

Alternative flow 1: The product quantity in the database is not enough to put in the cart.

1. The system return warning that shows the quantity input exceeds the product stock.

Alternative flow 3: The product quantity in the database is not enough to put in the cart.

1. The system return warning that shows the quantity input exceeds the product stock.

Introduction

User try to place an order

Actor

Buyer.

Precondition

The user is logged in the system. And user stays in shopping cart page.

Postcondition

User successfully places an order and receives a receipt with order information.

Event flow

Basic flow 1: User inputs the shipping information and billing information, selects delivery method and selects payment method, and retypes the password. User click place order button. System processes the order. Order is successfully processed. System shows a receipt with order information to user.

Alternative flow 1:

- 1. The shipping information, billing information, or password is invalid. The system stop processes the order and return a warning shows the shipping information, billing information, or password is invalid
- 2. The payment method fails to be charged. System returns warning shows the transaction fails.
- 3. The actual quantity of the products is not enough for the order needs. System returns a warning that shows the quantity of product is not enough for user's needs.

Introduction

User tries to view order history.

Actor

Buyer, seller, administrator

Precondition

The user is logged in the system. And user stays in user account page.

Postcondition

User views the order history.

Event flow

Basic flow 1: User tries to view order history.

- 1. User clicks the view order button in the left menu bar.
- 2. The system loads the orders for the user from the database and posts to show in the page.

3. User sees the orders history list with details.

Alternative flow 1: The user has no order record.

1. The system returns that the user has no order history.

Introduction

User tries to add a product for sale

Actor

Seller.

Precondition

The user is logged into the system as a seller. And user stays in add product page, single product page or place order page.

Postcondition

The product is added to the system. Buyer could place order with that product.

Event flow

Basic flow 1: User input product name, price, quantity, description, and category and upload images. Then click add item button. The system validates the input information. Then validation succeeds. The system returns a feedback that the product is added successfully.

Alternative flow 1: The input information is invalid.

- 1. The system finds invalid information from the input.
- 2. The system cancel the add product event.
- 3. The system returns a warning that shows what input information is invalid.

Introduction

User tries to manage selling products.

Actor

Seller, administrator.

Precondition

The user is logged into the system as a seller or administrator. And user stays in update product page.

Postcondition

The product is updated to the system. The product information may be changed or product may be removed.

Event flow

Basic flow 1: User selects the product that wants to edit. User will be redirected to a single product manage page. User can change the name, price, quantity, category, description or images. When finishing editing, user clicks update product button. Then the product will be updated.

Alternative flow 1:

- 1. When the user is editing a product quantity, a buyer places an order with that product. The quantity left in the system will not be the accurate in the product edit page. The system will detect changes when user clicks update button.
- 2. When user click update button, the user input data for the product is regarded as invalid data by the system. The system returns a warning that what data is invalid.

Validation Checking:

First name and last name: alphabetic of length 4 to 30 characters. Special characters are not allowed. The system shall not allow the user to enter special characters and out of range values.

Password: Alphanumeric of length of 6 to 16 characters. No special characters allowed.

Date of Birth: should be strictly formatted as mm/dd/yyyy.

Zip code: numeric and has the length of 5.

City: alphabetic of length 2 to 15 characters. Special characters are not allowed. The system shall not allow the user to enter special characters and out of range values.

Description: Alphanumeric of length of 0 to 16 characters. No special characters allowed except space, comma and period.

3.3 Performance requirements

- Orders shall be processed within 10 seconds.
- System shall support 10,000 simultaneous users.

- Searches shall return results within 10 seconds.
- Transaction shall be remained active for 30 minutes.
- Transaction shall be redirected to a third party company within 10 seconds.

3.4 Logical Database Requirements

Entities	Attributes
Users	Name, email, password, shipping address, phone, credit card type, credit card number, expiration date, membership.
Products	Name, description, specification, seller, price, delivery method, size, quantity, category.
Orders	Order number, product information, order amount, order date, buyer information, seller information, delivery status, payment information.
Transaction(Being developing)	order number, buyer information, seller information, transaction amount, transaction date, refund confirmation, refund confirmed,
Cart	Buyer id, seller id, product name, product quantity.

Table 02:

3.5 Design Constraints

System supports mainstream browsers (IE, Firefox, Chrome, and safari)

3.6 Software System Attributes

3.6.1 Reliability

The average time to failure shall be 30 days. In the event that a server does crash, a backup server will be up and running within the hour.

3.6.2 Availability

It should be available 24/7, with the exception of being down for maintenance.

3.6.3 Security

User's personal information will be store in a secure server. Users will be able to access only their own personal information. Transactions will be handled by the third party transaction company.

3.6.4 Maintainability

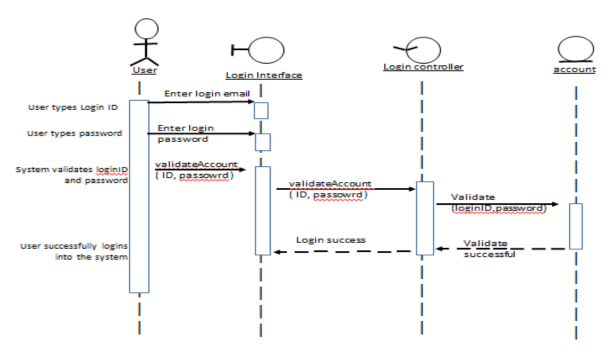
Any updates shall be on the server side.

3.6.5 Portability

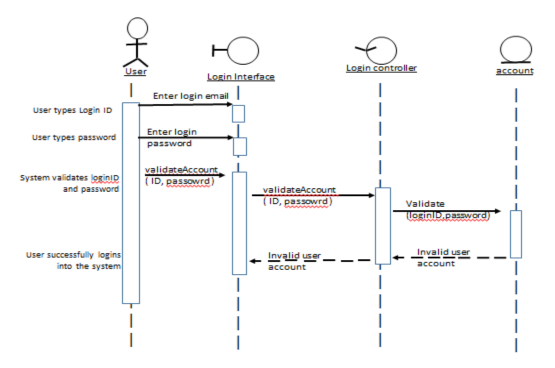
Any platforms that support mainstream browsers can access our system.

Diagrams

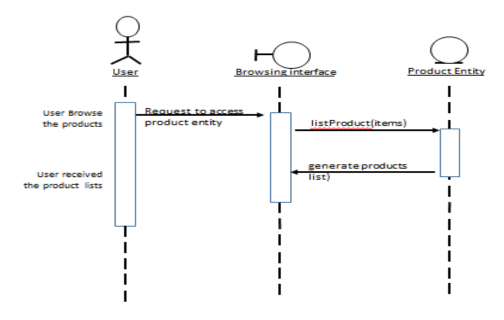
Login Use Case Sequence Diagram Basic flow 1



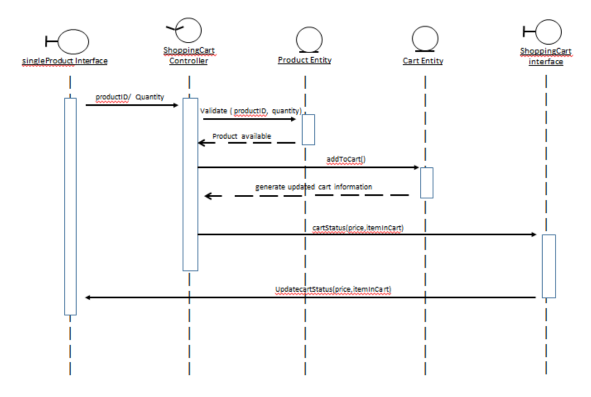
Login Use Case Sequence Diagram Alternative flow 1



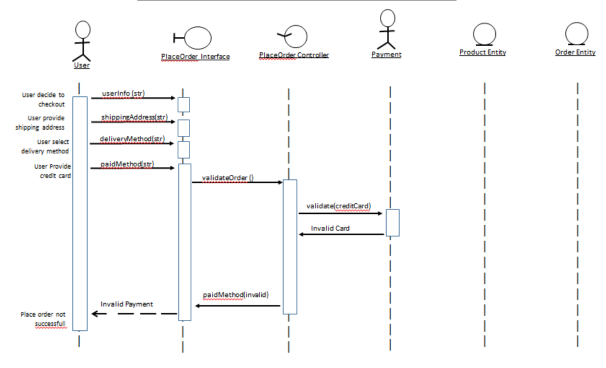
Browse Catalog Use Case Sequence Diagram Basic flow 1



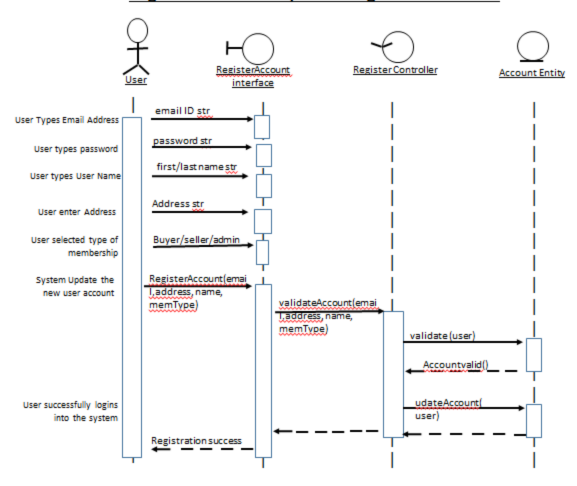
Cart Management Use Case Sequence Diagram Basic flow 1

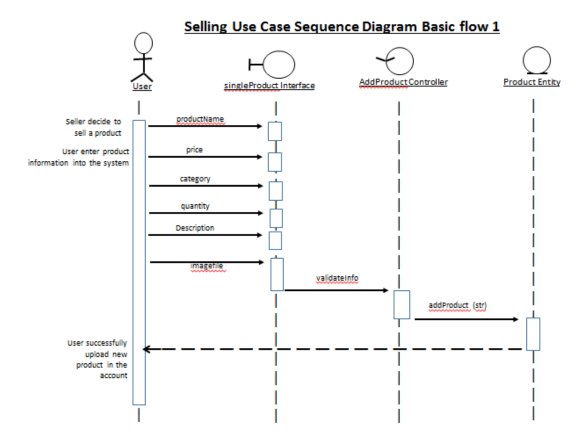


Place Order Use Case Sequence Diagram Alternative flow 1

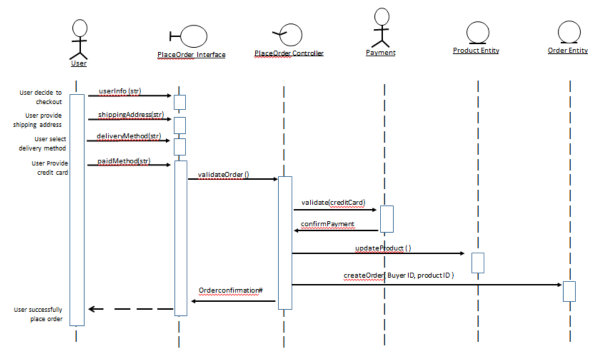


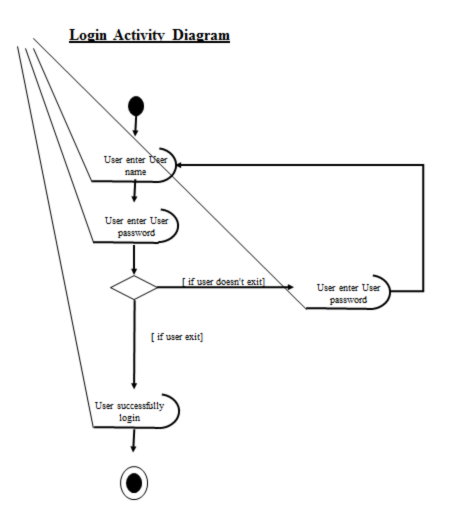
Register Use Case Sequence Diagram Basic flow 1

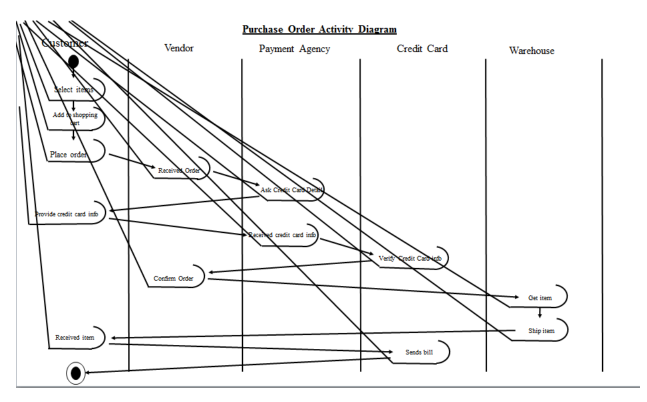




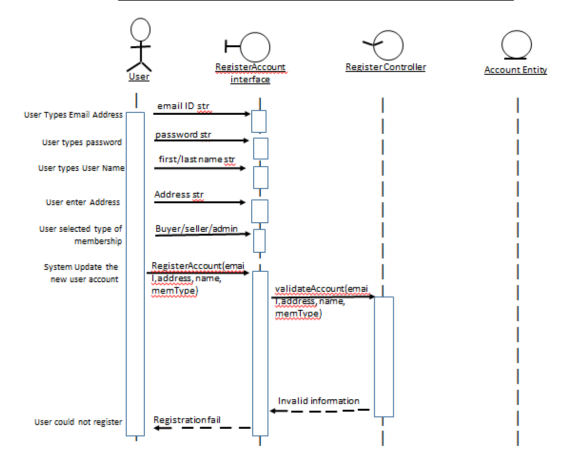
Place Order Use Case Sequence Diagram Basic flow 1

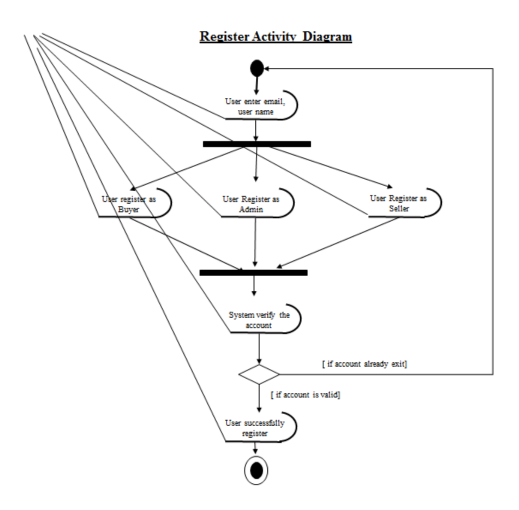


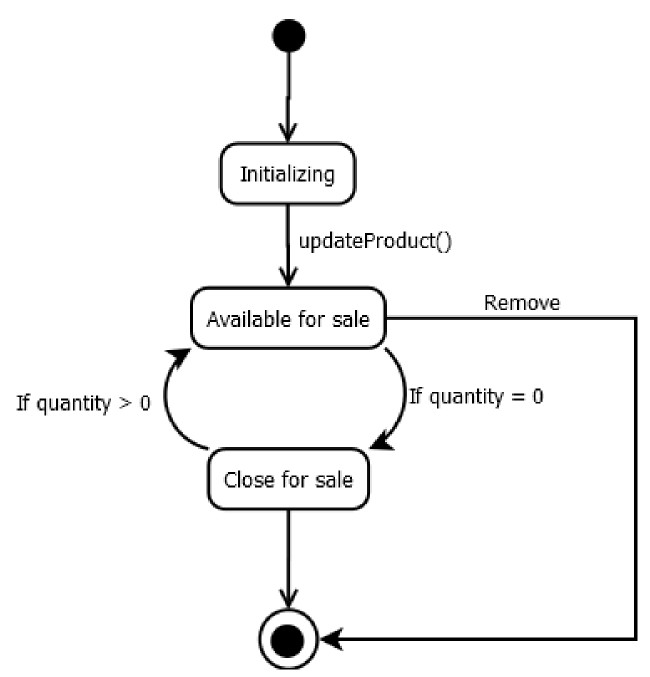




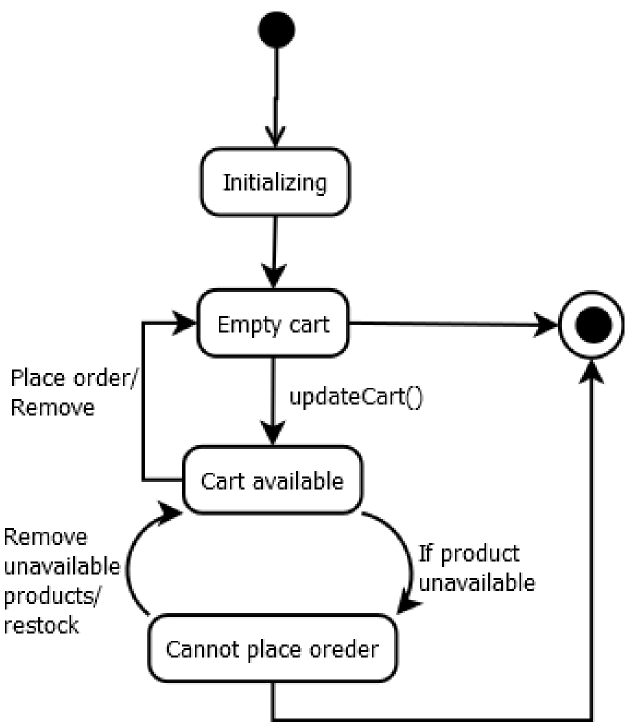
Register Use Case Sequence Diagram Alternative flow 1







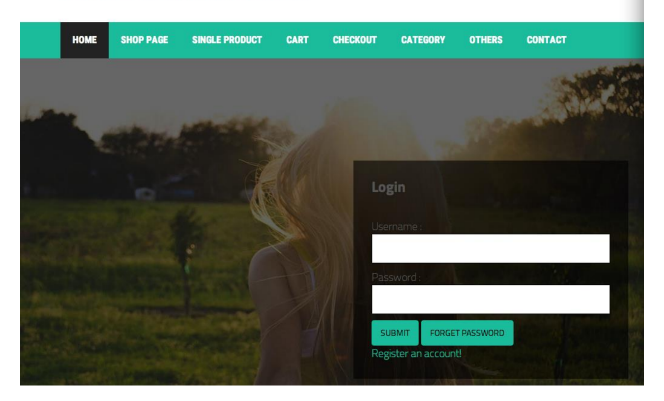
Product State Diagram



Cart State Diagram

The main page

Online Shopping System



📤 Login

Online shopping system

HOME CONTACT

Registration



After buyer login

online shopping system

HOME SHOP PAGE SINGLE PRODUCT CART CHECKOUT CATEGORY OTHERS CONTACT

Shop



Apple iphone 6 32GB 649 749



Samsung smartTV 60" 4K 4999 5099



X-box 179 279

SHOP PAGE SINGLE PRODUCT CHECKOUT CATEGORY HOME CART OTHERS CONTACT Shop Home / Category Name Apple iphone 6 32GB \$649.00 \$1149.00 1 ADD TO CART Category: Summer. Tags: awesome, best, sale, Description Reviews **Product Description** Brand new sealed iphone 6 **RELATED PRODUCTS**

LOGOUT

CONTACT

Shopping Cart

SEARCH PRODUCTS

Search products... SEARCH

CART

PRODUCTS

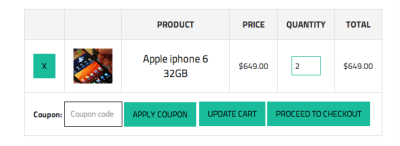
SHOP PAGE







Sony Smart TV - 2015



YOU MAY BE INTERESTED IN...

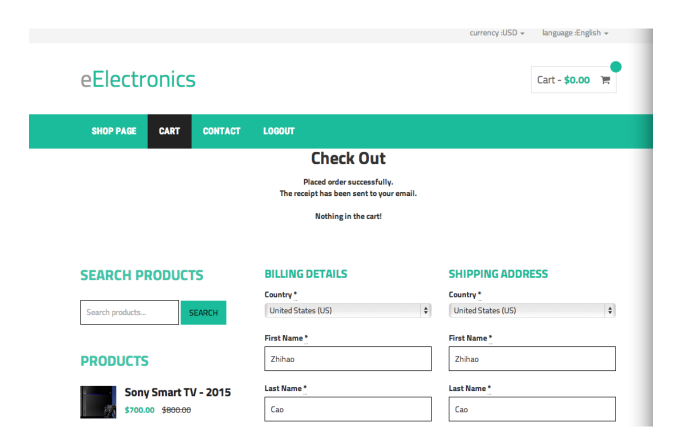




Order Total	\$649.00
Shipping and Handling	Free Shipping
Cart Subtotal	\$649.00

CART TOTALS

SHOP PAGE	CART	CONTACT	LOGOUT	
			Check Out	
SEARCH	PRODUC	rs	BILLING DETAILS	SHIPPING ADDRESS
Search product		SEARCH	Country * United States (US)	Country * United States (US)
PRODUCT			First Name * Zhihao	First Name * Zhihao
	ny Smart T 00.00 \$800.00		Last Name *	Cao
	ny Smart T		Company Name	Company Name
	ny Smart T 00.00 \$800.00		Address * 203 Canal High Way	Address * 203 Canal High Way
	ny Smart T		Apt K	Apt K



After seller login

SHOP PAGE

CONTACT

LOGOUT

My products



Apple iphone 6 32GB 649 749



X-box

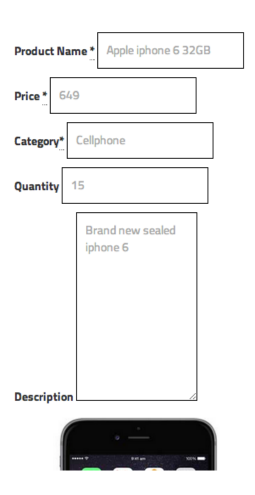
Add product
Update my information

SHOP PAGE

CONTACT

LOGOUT

Edit Product



	CONTACT	LOGOUT	
ldd a pro	oduct		
Product Name *			
Price *			
Category*			
Quantity			
Description			
Choose File No file	chosen		

After administrator login

currency:USD +	ianguage:English ▼
	currency:usu +

			Account M	anage	ment	
User ID:30		_		_		
First Name: Justin		Last Name:	Wiand	Address 1:	1804 N K Street	Address 2:
		\neg _				
Email Address: fireknives2	2@gmail.com	Password	d: test	Phone:		Postcode : 46036
County: Indiana	city	: Elwood				
Edit						

