



## Sprint 2 Testing Document

### **Team 24**

Sakshi Choudhary

Giorgi Khmaladze

Nick Litman

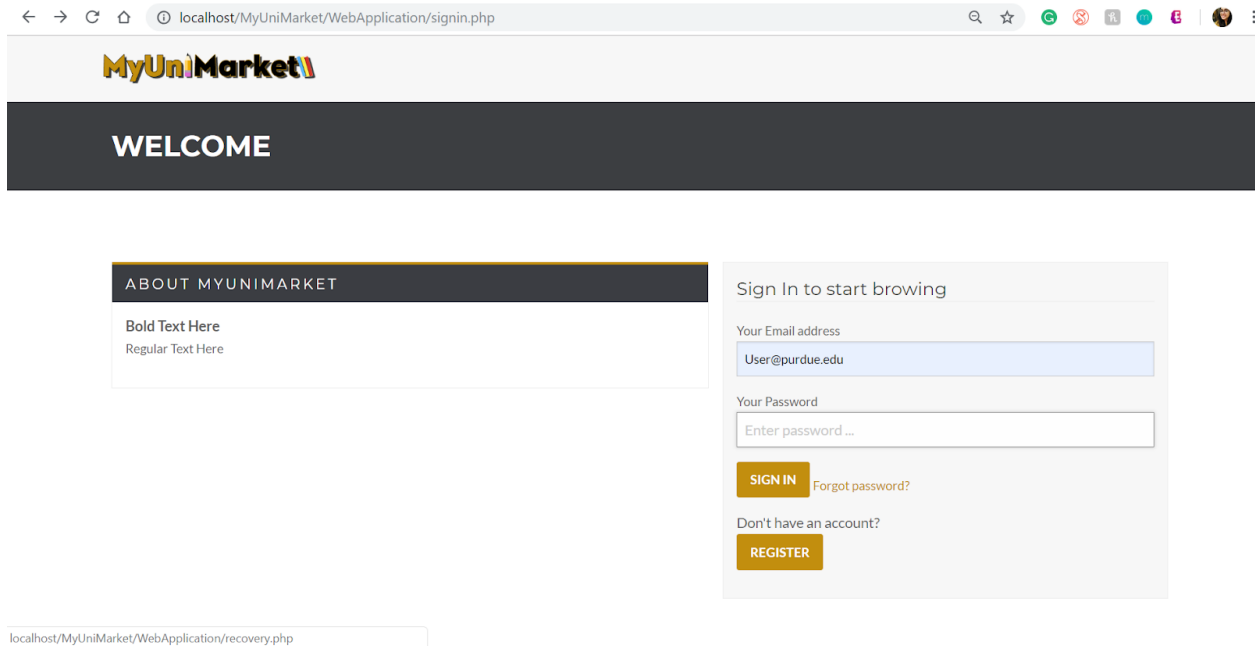
Mihir Somanı

Conley Utz

## User Story #01

**Test : Testing that a user is able to recover password in the event it is lost**

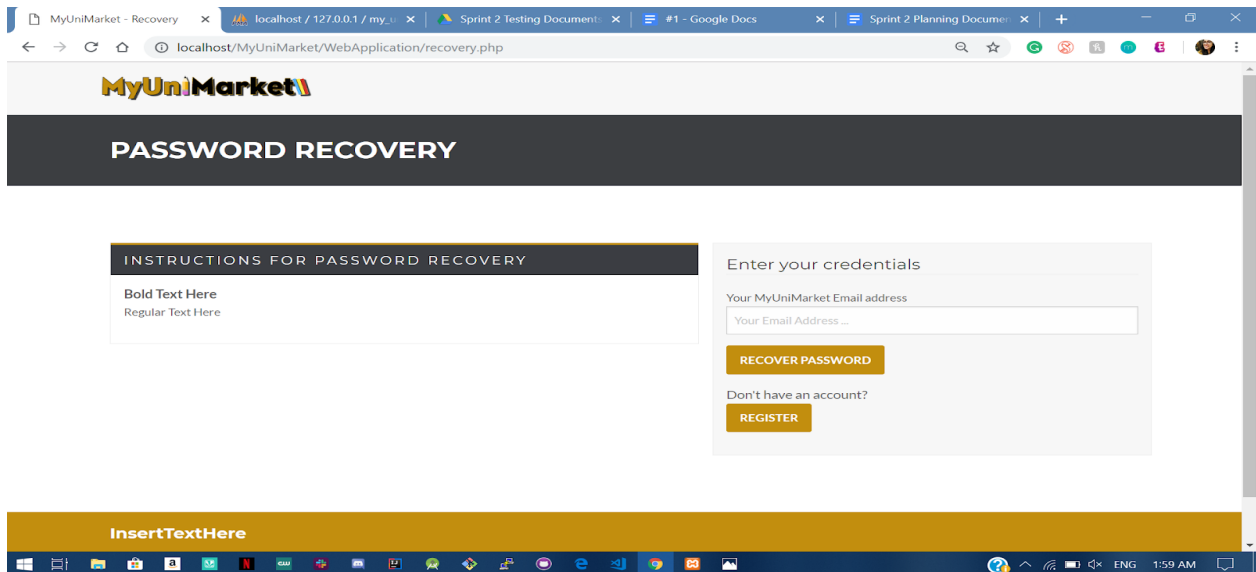
**Step 1: When a User selects Forgot Password, they should receive an email link to recover password**



The screenshot shows a web browser displaying the MyUniMarket login page at localhost/MyUniMarket/WebApplication/signin.php. The page has a dark header with the MyUniMarket logo. Below it is a large dark "WELCOME" banner. On the left, there's a sidebar with "ABOUT MYUNIMARKET" containing "Bold Text Here" and "Regular Text Here". The main right section contains a "Sign In to start browsing" message, an "Email address" input field with "User@purdue.edu", a "Password" input field with placeholder "Enter password ...", and two buttons: "SIGN IN" and "Forgot password?". Below these are links for "Don't have an account?" and "REGISTER".

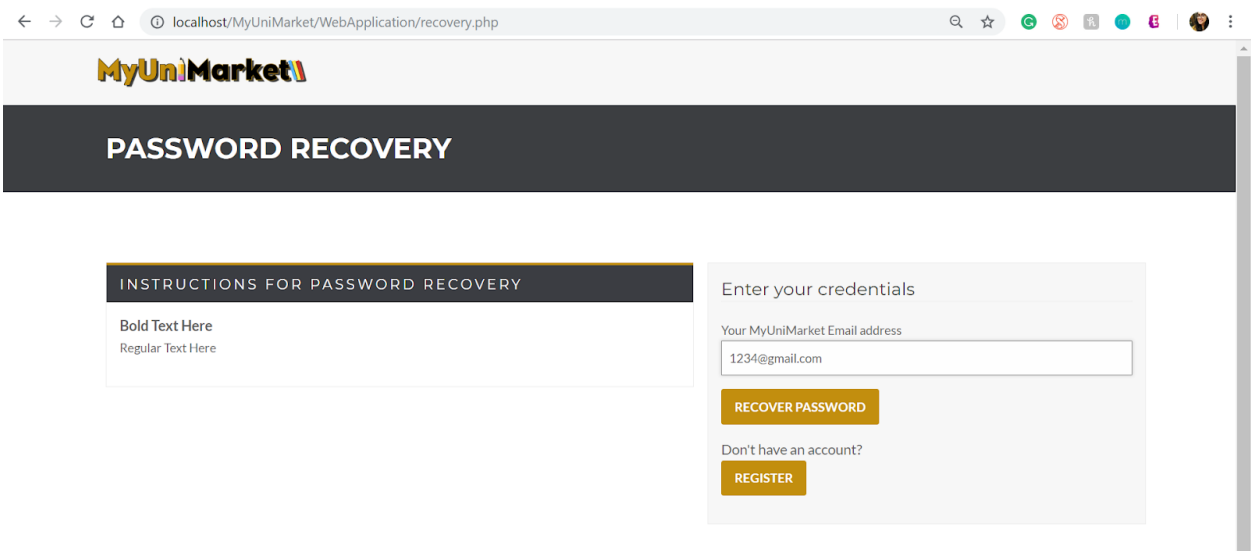


**Step 2: When the user clicks on the link, they should be redirected to recover password page**



**Step 3: To recover password user should provide a valid email address.**

**A. It should be Purdue email address.**



localhost/MyUniMarket/WebApplication/recovery.php

MyUniMarket

## PASSWORD RECOVERY

INSTRUCTIONS FOR PASSWORD RECOVERY

Bold Text Here  
Regular Text Here

Enter your credentials

Error:  
The email must be a purdue email!

Your MyUniMarket Email address  
Your Email Address ...

RECOVER PASSWORD

Don't have an account?  
REGISTER

**Expected:** User can only change password if they provide purdue email address

**Result:** PASSED

### B. It should be registered.

localhost/MyUniMarket/WebApplication/recovery.php

MyUniMarket

## PASSWORD RECOVERY

INSTRUCTIONS FOR PASSWORD RECOVERY

Bold Text Here  
Regular Text Here

Enter your credentials

Your MyUniMarket Email address  
1234@purdue.edu

RECOVER PASSWORD

Don't have an account?  
REGISTER

**Expected: User can only change password if they provide valid email address**

**Result: PASSED**

**Step 4: If the email address is correct user should be redirected to recovery2.php**

The screenshot shows a web browser window with the URL `localhost/MyUniMarket/WebApplication/recovery2.php`. The page has a dark header bar with the text "UPDATE PASSWORD". On the left, there is a form for creating a new password, containing fields for "New Password" and "Re-enter New Password", both with placeholder text "Your New Password ...". Below these fields is a yellow "UPDATE" button. To the right of the form is a sidebar titled "INSTRUCTIONS FOR UPDATING PASSWORD" containing two text blocks: "Bold Text Here" and "Regular Text Here". At the bottom of the sidebar is a yellow "RECOVER PASSWORD" button. Below the sidebar, there is a link "Don't have an account?" and a yellow "REGISTER" button.

## Step 5: Validation of New Password

### A. The passwords fields should not be empty

Create a new password for your account

Error:  
Please enter a new password.  
Please re-enter the new password.

New Password  
Your New Password ...

Re-enter New Password  
Confirm New Password ...

UPDATE

INSTRUCTIONS FOR UPDATING PASSWORD

Bold Text Here  
Regular Text Here

Create a new password for your account

New Password  
Your New Password ...

Re-enter New Password  
Confirm New Password ...

UPDATE

INSTRUCTIONS FOR UPDATING PASSWORD

Bold Text Here  
Regular Text Here

**Expected:** User can not change password if both entries for password is empty

**Result:** PASSED

## B. Re-Enter password field should not be empty

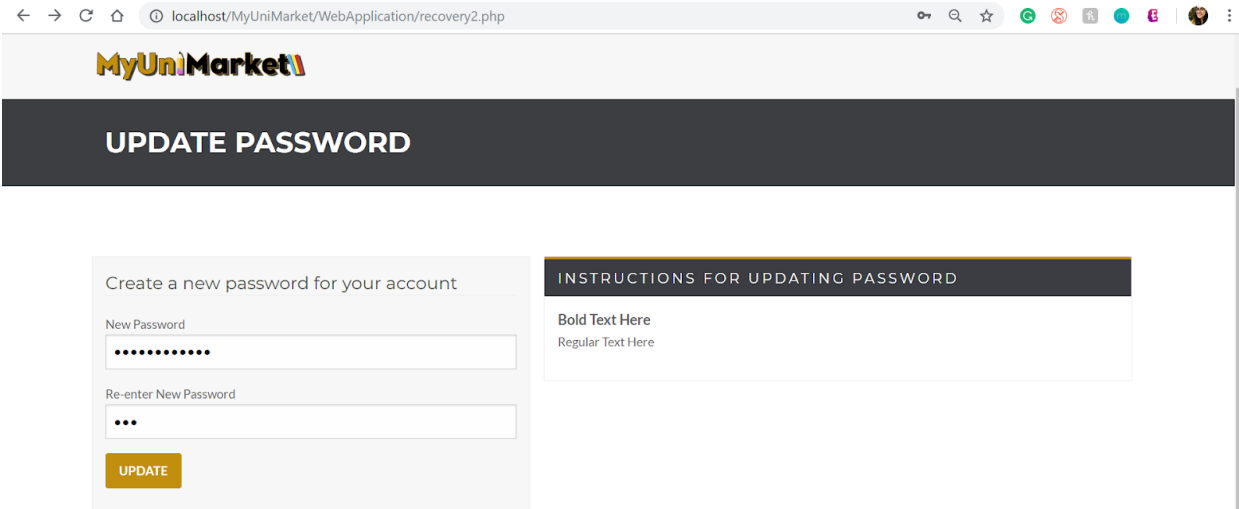
The screenshot shows a web browser window for 'MyUniMarket'. The title bar displays the URL 'localhost/MyUniMarket/WebApplication/recovery2.php'. The main content area has a dark header bar with the text 'UPDATE PASSWORD'. Below this, there is a form for creating a new password. The form fields include 'New Password' (containing three dots), 'Re-enter New Password' (containing placeholder text 'Confirm New Password ...'), and a yellow 'UPDATE' button. To the right of the form is a sidebar titled 'INSTRUCTIONS FOR UPDATING PASSWORD' containing 'Bold Text Here' and 'Regular Text Here'.

The screenshot shows a web browser window for 'MyUniMarket'. The title bar displays the URL 'localhost/MyUniMarket/WebApplication/recovery2.php'. The main content area has a dark header bar with the text 'UPDATE PASSWORD'. Below this, there is a form for creating a new password. The 'New Password' field contains 'Your New Password ...'. The 'Re-enter New Password' field is empty. A red error message at the top of the form states: 'Error: Please re-enter the new password. The passwords do not match.' To the right of the form is a sidebar titled 'INSTRUCTIONS FOR UPDATING PASSWORD' containing 'Bold Text Here' and 'Regular Text Here'.

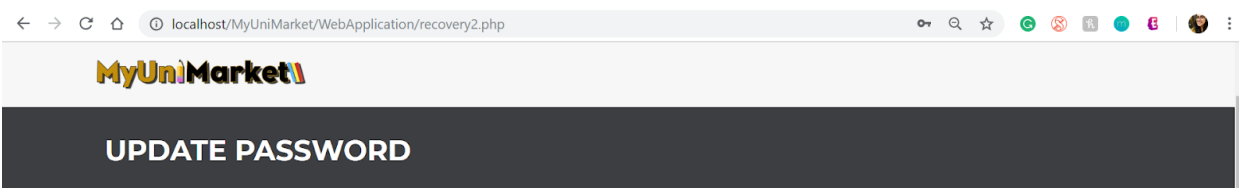
**Expected:** User can not change password if they do not re-enter the password

**Result:** PASSED

## C. Passwords should match



Screenshot of the MyUniMarket password update page. The URL is localhost/MyUniMarket/WebApplication/recovery2.php. The page title is "UPDATE PASSWORD". On the left, there is a form titled "Create a new password for your account". It contains two input fields: "New Password" with the value "\*\*\*\*\*" and "Re-enter New Password" with the value "\*\*\*\*". Below these is a yellow "UPDATE" button. On the right, there is a box titled "INSTRUCTIONS FOR UPDATING PASSWORD" containing "Bold Text Here" and "Regular Text Here". The browser toolbar at the top includes icons for back, forward, search, and other navigation.



Screenshot of the MyUniMarket password update page. The URL is localhost/MyUniMarket/WebApplication/recovery2.php. The page title is "UPDATE PASSWORD". On the left, there is a form titled "Create a new password for your account". It contains two input fields: "New Password" with the value "Your New Password ..." and "Re-enter New Password" with the value "Confirm New Password ...". Below these is a yellow "UPDATE" button. On the right, there is a box titled "INSTRUCTIONS FOR UPDATING PASSWORD" containing "Bold Text Here" and "Regular Text Here". The browser toolbar at the top includes icons for back, forward, search, and other navigation. A red error message "Error: The passwords do not match." is displayed above the password fields.

**Expected:** User can only change password if both password entries match

**Result:** PASSED

**Step 6: After updating the password user should be redirected to the signin page**

The screenshot shows a web browser with two tabs open. The top tab is titled "UPDATE PASSWORD" and contains fields for "New Password" and "Re-enter New Password", both currently showing three dots. A yellow "UPDATE" button is below them. To the right, a dark bar says "INSTRUCTIONS FOR UPDATING PASSWORD" with "Bold Text Here" and "Regular Text Here". The bottom tab is titled "SIGN IN to start browsing" and includes fields for "Your Email address" and "Your Password", both with placeholder text. It has "SIGN IN", "Forgot password?", and "REGISTER" buttons. The browser's address bar shows "localhost/MyUniMarket/WebApplication/recovery2.php" for the top tab and "localhost/MyUniMarket/WebApplication/signin.php" for the bottom tab.

**Expected: User can successfully change password**

**Result: PASSED**

## User Story #02

**Test: The user should be able to view other User's listings**

**Step 1: When the user clicks on user name, they should be redirected to profile.php**

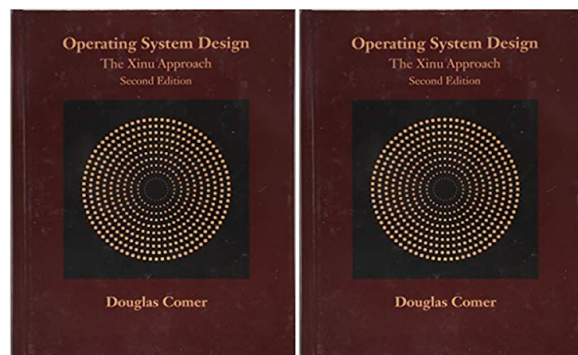
The screenshot shows a web application interface. At the top, there is a navigation bar with icons for search, favorite, and social media sharing. Below the navigation, a sidebar on the left contains a 'FILTERS' section with price range input fields and an 'APPLY' button. The main content area features a dark header with the text 'Douglas Comer'. Below the header, there are two sections: 'ITEM2' and 'POST 1'. Both sections display a book cover for 'Operating System Design: The Xinu Approach, Second Edition' by Douglas Comer. In 'ITEM2', the price is listed as '99.12', the description is 'This is the description text.', and the location is 'PMU'. A 'CONTACT OWNER' button is present. In 'POST 1', the price is '100.00', the description is 'Description', and the location is 'XYZ'. A 'CONTACT OWNER' button is also present. The overall layout is clean and modern, typical of an e-commerce or marketplace website.

All the

listings of user 2

This is the profile page of **user2**

These are their listings:



Item2  
99.12  
By: [user2](#)

This is the description text.

Location: PMU

• [Contact Owner](#)

**Expected: When the user clicks on user name, they should be redirected to profile.php**

**Result: PASSED**

## User Story #03

### Test 1: Testing that a user can view current listings sorted by time.

Purpose: To meet the acceptance criteria, the user should be able to view current listings right after logging in.

#### Test 1.1: The user is logged in and can see current listings

The screenshot shows the 'List Shop' application interface. At the top, there are 'ACCOUNT' and 'SIGN OUT' buttons. Below the header, the title 'LIST SHOP' is displayed. On the left, there is a 'CREATE POST' button and a search bar with placeholder text 'What you are shopping for ...'. A dropdown menu labeled 'All Categories' is shown. On the left side, there is a sidebar titled 'CATEGORIES' containing links for Category 1, Category 2, Category 3, Category 4, and Other, with a 'RESET' button below it. On the right side, there are two product listings. The first listing, 'ITEM1', features a book cover for 'Operating System Design: The Xinu Approach, Second Edition' by Douglas Comer. It is priced at \$50.99 and is listed by user1. The second listing, 'ITEM2', also features the same book cover and is priced at \$99.12 and listed by user2. Both listings include a 'CONTACT OWNER' button and three small icons. At the bottom of the page, the URL 'localhost/MyUniMarket/.../single-product.html' is visible.

ACCOUNT SIGN OUT

## LIST SHOP

CREATE POST

What you are shopping for ...

All Categories ▾

CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

RESET

FILTERS

Price min - max

APPLY

ITEM1

50.99

By: user1

This is the description text.

CONTACT OWNER

ITEM2

99.12

By: user2

This is the description text.

CONTACT OWNER

localhost/MyUniMarket/.../single-product.html

**Test 1.2: A new listing is added, we check if the main page gets updated**

ACCOUNT SIGN OUT

## NEW LISTING

Item For Sale  
test

Price  
777

Location  
LWSN

Select Category  
Category 1

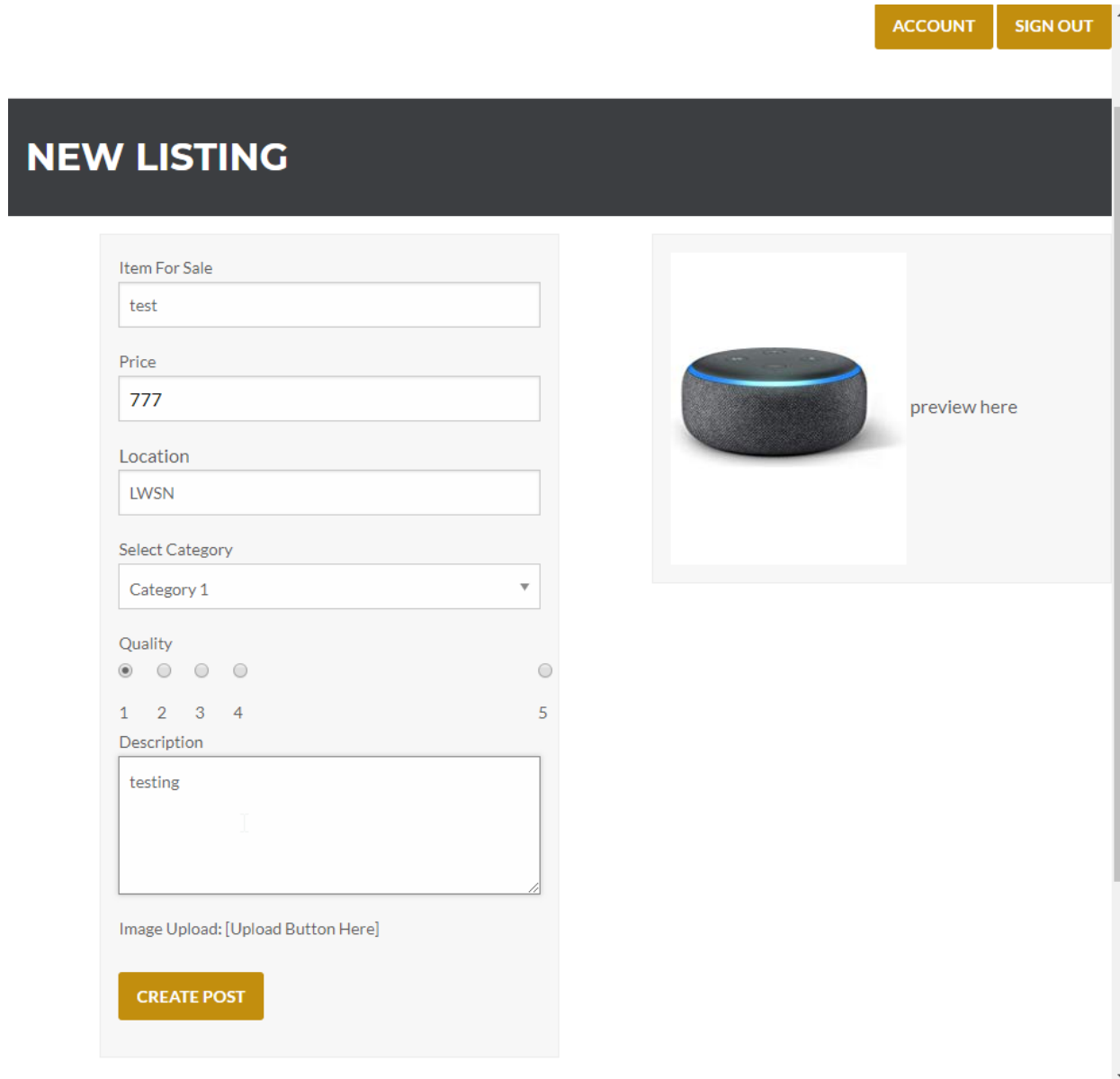
Quality

1 2 3 4 5

Description  
testing

Image Upload: [Upload Button Here]

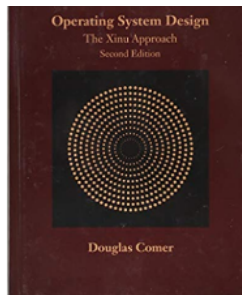
**CREATE POST**



preview here

- Category 1
- Category 2
- Category 3
- Category 4
- Other

**RESET**



### ITEM1

**50.99**

By: user1

This is the description text.

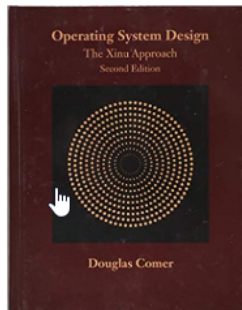
Location: Hawkins Hall

**CONTACT OWNER**

### FILTERS

Price  -

**APPLY**



### ITEM2

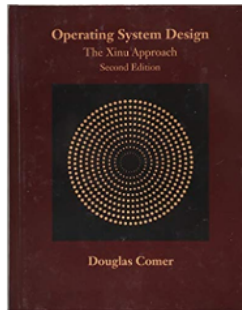
**99.12**

By: user2

This is the description text.

Location: PMU

**CONTACT OWNER**



### TEST

**777.00**

By: gkhmalad

testing

Location: LWSN

**CONTACT OWNER**

localhost/MyUniMarket/WebApplication/single-product.html

**Expected:** The user can see current listings and market page is updated every time new post is added.

**Test Result: PASSED**

## User Story #04

### Test 1: Testing that a user can sort the current listings by categories.

Purpose: To meet the acceptance criteria, the user should be able to sort the current listings by category.

#### Test 1.1: Testing if the user can sort by category 1

The user clicks on Category 1 on the widget

ACCOUNT SIGN OUT

# LIST SHOP

CREATE POST

What you are shopping for ...

All Categories ▾

### CATEGORIES

- Category 1 cursor icon
- Category 2
- Category 3
- Category 4
- Other

RESET

### FILTERS

Price  -

APPLY

### ITEM1

**50.99** By: user1

This is the description text.

**CONTACT OWNER** three small icons

### ITEM2

**99.12** By: user2

This is the description text.

**CONTACT OWNER** three small icons

localhost/MyUniMarket/WebApplication/market1.php

The market page is sorted by Category 1

## LIST SHOP

[CREATE POST](#)

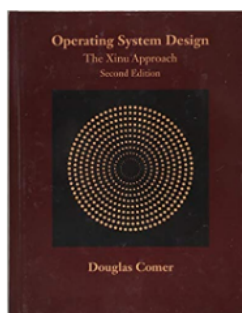
What you are shopping for ...

All Categories ▾



### CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

[RESET](#)

### TEST

**777.00**

By: gkhmalad

testing

Location: LWSN

[CONTACT OWNER](#)

### FILTERS

Price  -[APPLY](#)

## Test 1.2: Testing if the user can sort by Category 2

User clicks Category 2 and the market page sorts

ACCOUNT SIGN OUT

# LIST SHOP

CREATE POST

What you are shopping for ...

All Categories ▾

CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

RESET

FILTERS

Price  -

APPLY

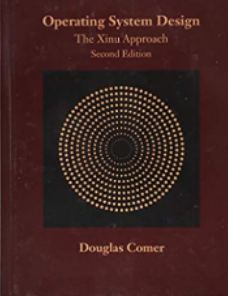
ITEM1

50.99 By: user1

This is the description text.

Location: Hawkins Hall

CONTACT OWNER



The image shows a book cover for "Operating System Design: The Unix Approach, Second Edition" by Douglas Comer. The cover is dark with a circular pattern of dots in the center. The title and author's name are printed at the top and bottom respectively.

### Test 1.3: Testing if the user can sort by Category 3

User clicks Category 3 and the market page sorts

## LIST SHOP

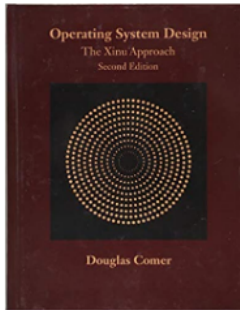
[CREATE POST](#)

[All Categories ▾](#) [□](#)

### CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

[RESET](#)



**ITEM2**

**99.12** By: user2

This is the description text.

Location: PMU

[CONTACT OWNER](#)

### FILTERS

Price  -

[APPLY](#)

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## Test 1.4: Testing if the user can sort by Category 4

User clicks Category 4 and the market page sorts

The screenshot shows a user interface for a marketplace. At the top, there is a search bar with placeholder text "What you are shopping for ..." and a dropdown menu labeled "All Categories" with a small arrow icon. Below the search bar is a "CREATE POST" button.

On the left side, there are two filter panels:

- CATEGORIES**: A list of categories with checkboxes:
  - Category 1
  - Category 2
  - Category 3
  - Category 4
  - OtherA "RESET" button is located at the bottom of this panel.
- FILTERS**: A panel containing a price range selector with "Price" and input fields for "min" and "max". An "APPLY" button is located at the bottom of this panel.

At the bottom of the interface, a dark footer bar contains the text "2019 © MyUniMarket All Rights Reserved."

## Test 1.5: Testing if the user can sort by Other category

User clicks Other and the market page sorts

The screenshot shows the MyUniMarket website interface. At the top, there is a navigation bar with the logo "MyUniMarket" and buttons for "ACCOUNT" and "SIGN OUT". Below the navigation bar, a dark header bar displays the text "LIST SHOP". On the left side, there is a sidebar with a "CREATE POST" button and a "CATEGORIES" section containing checkboxes for "Category 1", "Category 2", "Category 3", "Category 4", and "Other". A "RESET" button is also present in this sidebar. To the right of the sidebar, there is a search bar with the placeholder "What you are shopping for ...". Below the search bar, a dropdown menu labeled "All Categories" is open, showing a list of categories. The main content area displays a single item listing for a book titled "Operating System Design: The Xinu Approach, Second Edition" by Douglas Comer. The listing includes the price "123", the original price "123.00", the location "4321", and the text "Location: 123". A "CONTACT OWNER" button is located at the bottom of the listing. At the bottom of the page, there is a "FILTERS" sidebar with fields for "Price" (min and max), and an "APPLY" button.

## Test 1.6: Testing if the RESET button resets the sorting to by time

User clicks reset button and market page updates

CREATE POST

What you are shopping for ...

All Categories ▾

CATEGORIES

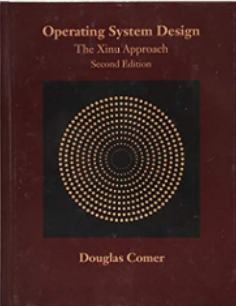
- Category 1
- Category 2
- Category 3
- Category 4
- Other

**RESET**

FILTERS

Price  -

**APPLY**

  
Operating System Design  
The Xinu Approach  
Second Edition  
Douglas Comer

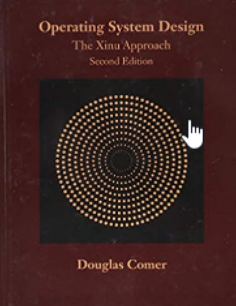
**ITEM1**

**50.99** By: user1

This is the description text.

Location: Hawkins Hall

**CONTACT OWNER**

  
Operating System Design  
The Xinu Approach  
Second Edition  
Douglas Comer

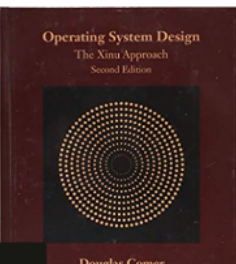
**ITEM2**

**99.12** By: user2

This is the description text.

Location: PMU

**CONTACT OWNER**

  
Operating System Design  
The Xinu Approach  
Second Edition  
Douglas Comer

**TEST**

**777.00** By: gkhmalad

testing

Location: LWSN

**CONTACT OWNER**

localhost/MyUniMarket/.../single-product.html

## User Story #05

### Test 1: Testing that a user can sort items by price.

Purpose: To meet the acceptance criteria, the user must be able to filter the posts by price.

#### Test 1.1: User inputs minimum and maximum prices to sort by

User inputs values and clicks apply

CREATE POST

What you are shopping for ...

All Categories ▾

CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

RESET

FILTERS

Price 60 - 100

APPLY

CONTACT OWNER

ITEM1

**50.99** By: user1

This is the description text.

Location: Hawkins Hall

CONTACT OWNER

ITEM2

**99.12** By: user2

This is the description text.

Location: PMU

CONTACT OWNER

TEST

**777.00** By: gkhmalad

testing

Location: LWSN

CONTACT OWNER

After apply is clicked

[CREATE POST](#)

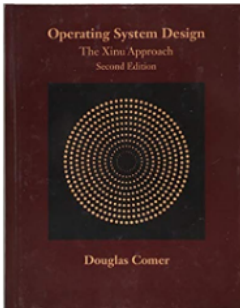
What you are shopping for ...

All Categories ▾



## CATEGORIES

- Category 1
- Category 2
- Category 3
- Category 4
- Other

[RESET](#)

## ITEM2

**99.12**

By: user2

This is the description text.

Location: PMU

[CONTACT OWNER](#)

## FILTERS

Price  - [APPLY](#)

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**Test 1.2: If only min is set nothing should be outputted.**

Inputting min value

# LIST SHOP

[CREATE POST](#)

[All Categories](#)

### CATEGORIES

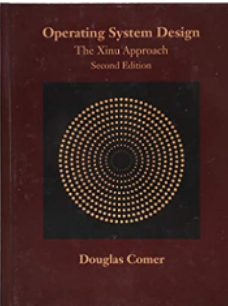
- Category 1
- Category 2
- Category 3
- Category 4
- Other

[RESET](#)

### FILTERS

Price  -

[APPLY](#)



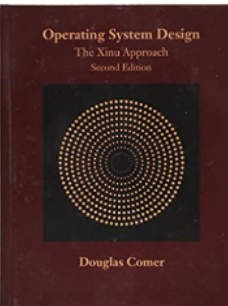
**ITEM1**

**50.99** By: user1

This is the description text.

Location: Hawkins Hall

[CONTACT OWNER](#)



**ITEM2**

**99.12** By: user2

This is the description text.

Location: PMU

[CONTACT OWNER](#)



**TEST**

**777.00** By: gkhmalad

After apply is clicked

The screenshot shows the MyUniMarket website interface. At the top, there is a navigation bar with the logo "MyUniMarket" on the left and "ACCOUNT" and "SIGN OUT" buttons on the right. Below the navigation bar, a dark header bar displays the text "LIST SHOP". On the left side of the main content area, there is a sidebar titled "CATEGORIES" containing a list of categories: "Category 1", "Category 2", "Category 3", "Category 4", and "Other", each preceded by a small square icon. Below this list is a "RESET" button. To the right of the sidebar, there is a search bar with the placeholder text "What you are shopping for ...". Next to the search bar is a dropdown menu labeled "All Categories" with a downward arrow icon, and a small square icon with a magnifying glass symbol. At the bottom of the sidebar, there is a "FILTERS" button. The main content area below the sidebar contains two input fields for "Price": "min" and "max", separated by a minus sign. Below these fields is an "APPLY" button. The entire interface has a clean, modern design with a white background and a mix of dark and light gray colors.

**Test 1.2: If only max is set everything should be outputted.**

Inputting max value

# LIST SHOP

[CREATE POST](#)

What you are shopping for ...

All Categories ▾

**CATEGORIES**

- Category 1
- Category 2
- Category 3
- Category 4
- Other

**RESET**

**FILTERS**

Price  -

**APPLY**

**ITEM1**

**50.99** By: user1

This is the description text.

Location: Hawkins Hall

**CONTACT OWNER**

**ITEM2**

**99.12** By: user2

This is the description text.

Location: PMU

**CONTACT OWNER**

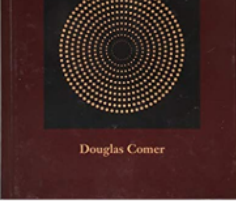
**TEST**

**777.00** By: gkhmalad

After apply is clicked

- Category 3
- Category 4
- Other

**RESET**

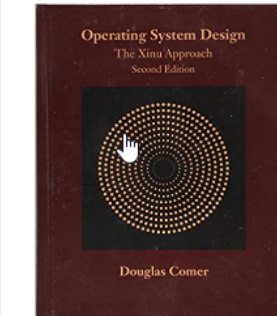


This is the description text.  
Location: Hawkins Hall  
**CONTACT OWNER**

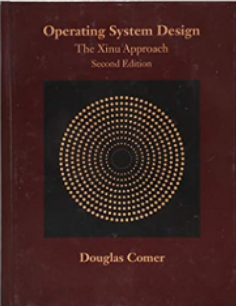
**FILTERS**

Price  -

**APPLY**



**ITEM2**  
**99.12** By: user2  
This is the description text.  
Location: PMU  
**CONTACT OWNER**



**TEST**  
**777.00** By: gkhmalad  
testing  
Location: LWSN  
**CONTACT OWNER**



**OTHER CATEGORY ITEM**  
**123.00** By: gkhmalad

localhost/MyUniMarket/.../single-product.html

## User Story #06

### Test 1: Testing that a user can edit their listings after posting them.

Purpose: To meet the acceptance criteria, the user must be able to edit their listings after posting them.

#### Test 1.1: The user is able to access edit listing page

The screenshot shows the 'ACCOUNT PAGE - YOUR LISTINGS' interface. At the top right, there are 'ACCOUNT' and 'SIGN OUT' buttons. On the left, a 'QUICK LINKS' sidebar lists 'My Listings', 'Bookmarked Items', and 'Account Settings'. The main area displays a listing for 'Operating System Design' by Douglas Comer. The listing includes the title, author, price (\$2.00), location (2), and a note 'By: gkhmalad'. Below the listing are buttons for 'EDIT LISTING' (highlighted with a mouse cursor), 'UNMARK', 'DELETE', and 'MARK AS SOLD'. Another listing for the same book is partially visible below it, showing the title 'TEST', price '\$777.00', and the note 'testing'.

## EDIT LISTING

Item For Sale

2

Price

2.00

Location

2

Select Category

Other

Quality



1 2 3 4

5

Description

2

Image Upload: [Upload Button Here]

**UPDATE POST**

preview here

The fields are auto filled to current values.

## Test 1.2: The user forgets to input some value

### EDIT LISTING

Error:  
Please select the quality of the item.

Item For Sale

Price

Location

Select Category

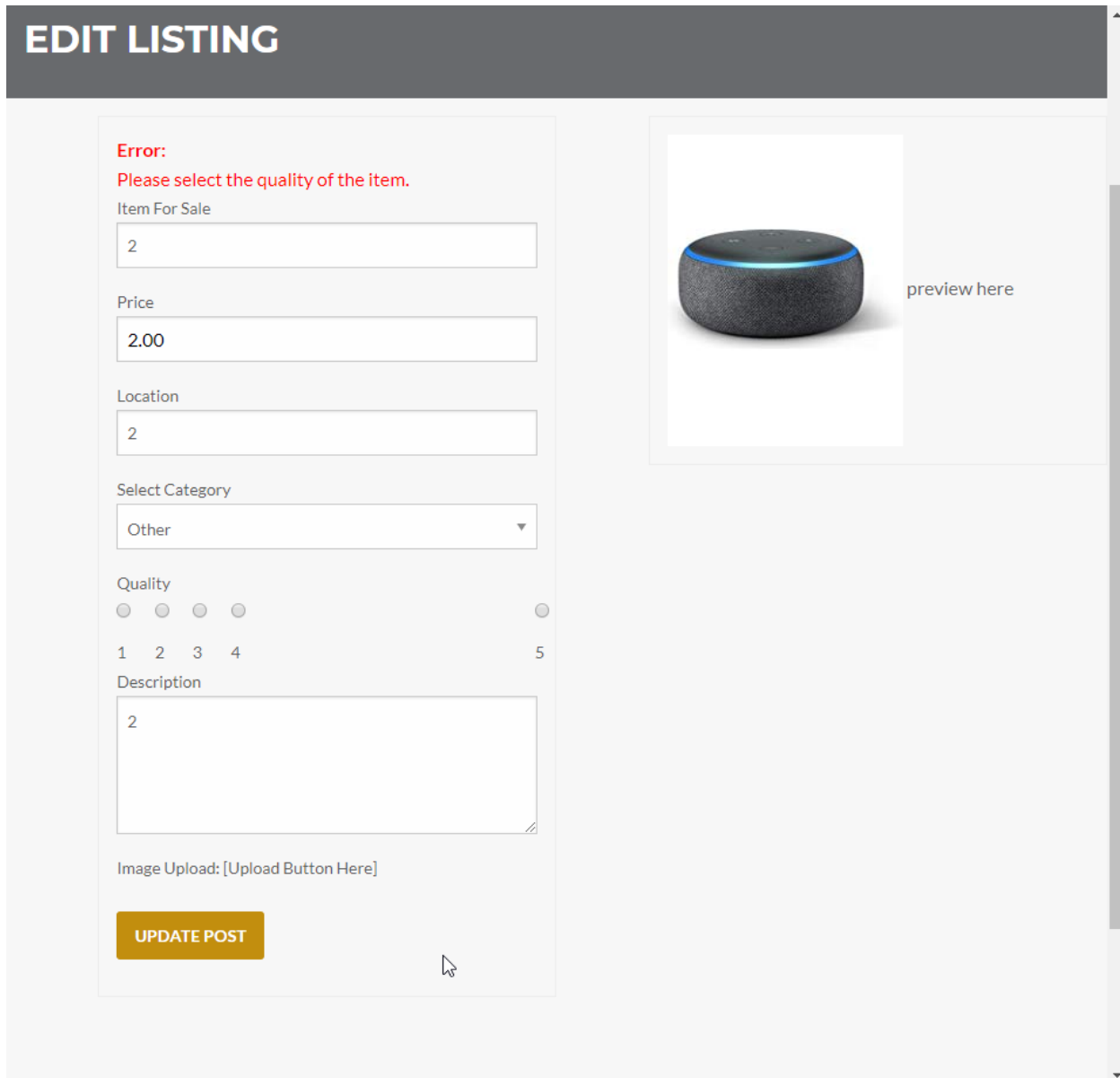
Quality

1 2 3 4 5

Description

Image Upload: [Upload Button Here]

**UPDATE POST**



A screenshot of a web-based listing editor titled "EDIT LISTING". The interface includes fields for "Item For Sale" (containing "2"), "Price" (containing "2.00"), "Location" (containing "2"), "Select Category" (set to "Other"), and a "Description" area (containing "2"). A "Quality" section is present, featuring five radio buttons numbered 1 through 5, all of which are empty. An error message at the top states "Error: Please select the quality of the item." A large red rectangular box highlights the "Quality" section. At the bottom is a prominent orange "UPDATE POST" button. To the right of the form, there is a preview area showing a small image of a dark-colored Echo Dot device and a link to "preview here".

**Test 1.3: The user updates all values successfully**

## EDIT LISTING

Item For Sale  
5

Price  
5.00

Location  
5

Select Category  
Other ▾

Quality  
1 2 3 4 5

Description  
5

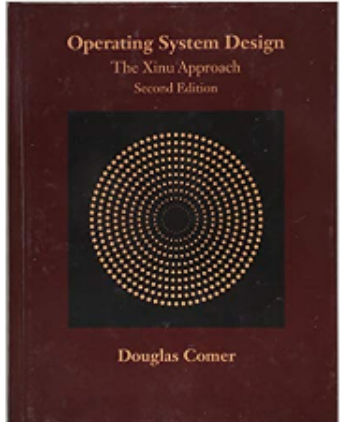
Image Upload: [Upload Button Here]

UPDATE POST

preview here

Conley Utz

User Since: 2/5/2019



The image shows the front cover of a book titled "Operating System Design: The Xinu Approach, Second Edition" by Douglas Comer. The cover is dark with a circular pattern of dots in the center.

**5**

**5.00**

By: gkhmalad

5

Location: 5

**EDIT LISTING**   **UNMARK**

**DELETE**   **MARK AS SOLD**

A cursor arrow is visible at the bottom left of the listing box.

## User Story #07

**Test: Seller should be able to take down his listings**

**Step 1: Listings in the database**

The screenshot shows a web browser window with the URL `localhost/MyUniMarket/WebApplication/account.php`. The page title is "ACCOUNT PAGE - YOUR LISTINGS". On the left, there is a sidebar with "QUICK LINKS" including "MyListings", "Bookmarked Items", and "Account Settings". The main content area displays two listings under the heading "Conley Utz" and "User Since 2/5/2019".

POST 1	POST 2
<b>Operating System Design</b> The Kernighan & Ritchie Style Second Edition Douglas Comer	<b>Operating System Design</b> The Kernighan & Ritchie Style Second Edition Douglas Comer
<b>100.00</b> Description Location: XYZ	<b>200.00</b> Description Location: qwerty
<b>EDIT LISTING</b>   <b>UNMARK</b> <b>DELETE</b>   <b>MARK AS SOLD</b>	<b>EDIT LISTING</b>   <b>UNMARK</b> <b>DELETE</b>   <b>MARK AS SOLD</b>

+ Options

itemID	name	price	location	category	quality	description	userId
1	Item1	50.99	Hawkins Hall	2	2	This is the description text.	1
2	Item2	99.12	PMU	3	1	This is the description text.	2
5	Post1	100.00	XYZ	1	0	Description	9
6	Post 2	200.00	qwerty	4	2	Description	9

↑  Check all    With selected:

**Step 2: When the user presses Delete Button, the listing should be deleted from the database**

The screenshot shows a web browser window with the URL `localhost/MyUniMarket/WebApplication/account.php`. The page title is "ACCOUNT PAGE - YOUR LISTINGS". On the left, there's a sidebar with "QUICK LINKS" including "My Listings", "Bookmarked Items", and "Account Settings". The main content area displays a listing for "Conley Utz" (User Since: 2/5/2019). The listing details are: POST 2, Price: 200.00, Description: (empty), Location: qwerty. Below the description are buttons for "EDIT LISTING", "UNMARK", "DELETE" (highlighted in red), and "MARK AS SOLD". The Windows taskbar at the bottom shows various application icons.

+ Options										
	itemId	name	price	location	category	quality	description	userId		
<input type="checkbox"/>	1	Item1	50.99	Hawkins Hall	2	2	This is the description text.	1	<a href="#">Edit</a>	<a href="#">Copy</a>
<input type="checkbox"/>	2	Item2	99.12	PMU	3	1	This is the description text.	2	<a href="#">Edit</a>	<a href="#">Copy</a>
<input checked="" type="checkbox"/>	6	Post 2	200.00	qwerty	4	2	Description	9	<a href="#">Edit</a>	<a href="#">Copy</a>

**Expected:** The listing is deleted from the database

**Result: PASSED**

## User Story #08

**Test: Buyer should be able to mark their listings as Sold/ Unsold**

**Step 1: UI Panel for marking listing as sold or unsold**

**ACCOUNT PAGE - YOUR LISTINGS**

The screenshot shows a user profile for 'Conley Utz' with a 'User Since: 2/5/2019'. Below the profile, there is a listing for 'POST 2'. The listing includes a thumbnail image of a book titled 'Operating System Design' by Douglas Comer, a price of '200.00', and a status of 'By: User'. Below the listing are four buttons: 'EDIT LISTING', 'UNMARK', 'DELETE', and 'MARK AS SOLD'.

The screenshot shows the 'market.php' page with a search bar and filters. There are three main listing cards:

- ITEM2**: Price '99.12', Description 'This is the description text.', Location 'PMU', and a 'CONTACT OWNER' button.
- POST 1**: Price '100.00', Description 'Description', Location 'XYZ', and a 'CONTACT OWNER' button.
- POST 2**: Price '300.00', Description 'QWEERT', Location 'PMU', and a 'CONTACT OWNER' button.

**All the listings in market.php**

**Expected: All the listings should be displayed in Market.php**

**Result: PASSED**

## Step 2: When user presses Mark as sold The Listing gets deleted from Market.php but stays in the database

localhost/MyUniMarket/WebApplication/account.php

The screenshot shows a user profile for 'Conley Utz' with a 'User Since: 2/5/2019'. Two posts are listed:

- POST 1**: Price 100.00, Description: Location XYZ. Buttons: EDIT LISTING, UNMARK, DELETE, MARK AS SOLD.
- POST 2**: Price 300.00, Description: Location PMU. Buttons: EDIT LISTING, UNMARK, DELETE, MARK AS SOLD.

localhost/MyUniMarket/WebApplication/market.php

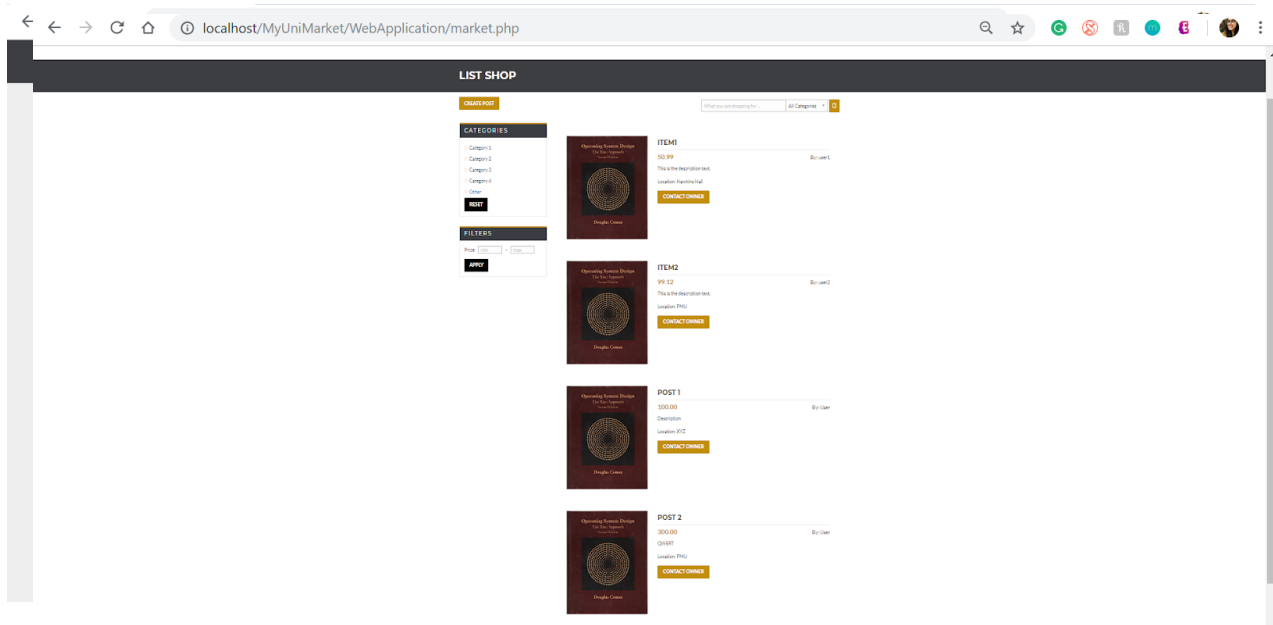
The screenshot shows a marketplace interface with a sidebar for creating posts and filtering results. Three items are listed:

- ITEM1**: Price 50.99, Description: Location Hawking Hall. Buttons: CONTACT OWNER.
- ITEM2**: Price 99.12, Description: Location PMU. Buttons: CONTACT OWNER.
- POST 2**: Price 300.00, Description: Location PMU. Buttons: CONTACT OWNER.

+ Options										
	itemID	name	price	location	category	quality	description	userId	isSold	
<input type="checkbox"/>	1	Item1	50.99	Hawkins Hall	2	2	This is the description text.	1	0	  
<input type="checkbox"/>	2	Item2	99.12	PMU	3	1	This is the description text.	2	0	  
<input type="checkbox"/>	3	Post 1	100.00	XYZ	2	1	Description	12	1	  
<input type="checkbox"/>	4	Post 2	300.00	PMU	1	0	QWERT	12	0	  

**Expected:** When the seller marks a listing as sold, it is not visible by the buyer  
**Result : PASSED**

**Step 3: When user presses UnMark button. The Listing gets displayed on Market.php again**



The screenshot shows a web browser displaying the 'Market.php' page. The page title is 'LIST SHOP'. On the left, there are filters for 'CATEGORIES' (Category 1, Category 2, Category 3, Category 4, Category 5, Category 6) and 'FILTERS' (Price range). The main content area displays four items:

- ITEM1:** Price 50.99, Description: This is the description text., Location: Hawkins Hall, Seller: By User1, Contact Owner.
- ITEM2:** Price 99.12, Description: This is the description text., Location: PMU, Seller: By User2, Contact Owner.
- POST1:** Price 100.00, Description: Description, Location: XYZ, Seller: By User, Contact Owner.
- POST2:** Price 300.00, Description: QWERT, Location: PMU, Seller: By User, Contact Owner.

+ Options										
	itemID	name	price	location	category	quality	description	userId	isSold	
<input type="checkbox"/>	1	Item1	50.99	Hawkins Hall	2	2	This is the description text.	1	0	  
<input type="checkbox"/>	2	Item2	99.12	PMU	3	1	This is the description text.	2	0	  
<input type="checkbox"/>	3	Post 1	100.00	XYZ	2	1	Description	12	0	  
<input type="checkbox"/>	4	Post 2	300.00	PMU	1	0	QWERT	12	0	  

**Expected:** When the seller marks a listing as unsold, it is visible by the buyer  
**Result : PASSED**

## User Story #09

**Test: Buyer should be able to send emails to the seller**

**Step 1: User Presses Contact Owner**

The screenshot shows a user interface for a marketplace. At the top, there's a search bar with placeholder text "What you are shopping for ..." and a dropdown menu labeled "All Categories". A "CREATE POST" button is located in the top-left corner. On the left side, there's a sidebar with "CATEGORIES" and a list of categories: Category 1, Category 2, Category 3, Category 4, and Other, with a "RESET" button below it. Below the categories is a "FILTERS" section with fields for "Price min" and "max", and an "APPLY" button. The main content area displays a product listing titled "ITEM2". The item image is a book cover for "Operating System Design: The New Approach, Second Edition" by Douglas Comer. The price is listed as "99.12". Below the price, the text "This is the description text." is shown. To the right of the description, it says "By: user2" and "Location: PMU". A prominent yellow "CONTACT OWNER" button is positioned at the bottom right of the item details. The footer of the page contains the text "2019 © MyUniMarket All Rights Reserved."

**Step 2: User is redirected to the send\_email page where user can write the content of the email.**

The screenshot shows a browser window with the URL "localhost/MyUniMarket/WebApplication/send\_email.php" in the address bar. The page content is a simple form asking "Enter your email contents here:" followed by a large text input field containing the text "Testing email". Below the input field is a "Submit" button.

**Step 3: Email is sent to the buyer's email address from the sender**

You have a new message from somanim@purdue.edu! - MyUniMarket

**MW** MyUniMarket WebApplication <myunimarket@outlook.com>  
Fri 3/22/2019 11:36 PM  
Sakshi Choudhary

Testing email

Like Back Forward More

**Expected: Buyer can successfully send emails to the seller.**

**Result: PASSED**

## User Story #10

**Test: Seller should be able to send emails to the buyer**

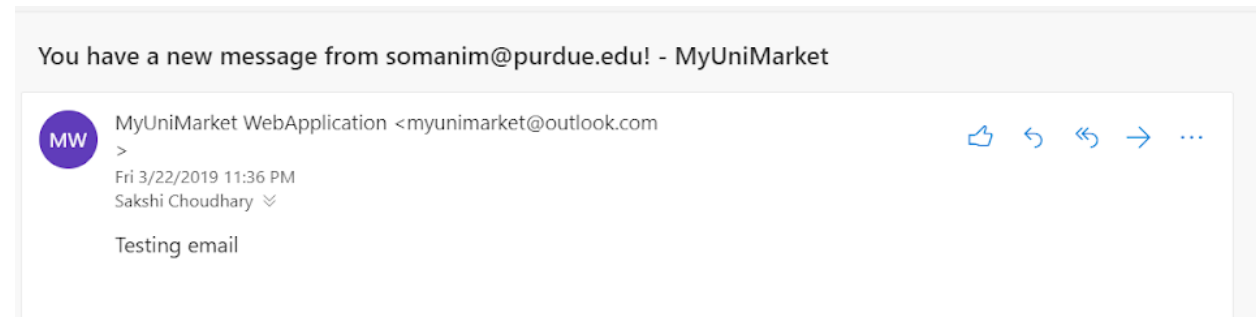
**Step 1: User Presses Contact Owner**

The screenshot shows a user interface for a marketplace. At the top, there's a search bar with placeholder text "What you are shopping for ..." and a dropdown menu labeled "All Categories". A "CREATE POST" button is located in the top-left corner. On the left side, there's a sidebar with "CATEGORIES" and a list of categories: Category 1, Category 2, Category 3, Category 4, and Other, with a "RESET" button below it. Below the categories is a "FILTERS" section with price range inputs for "min" and "max", and an "APPLY" button. The main content area displays a product listing titled "ITEM2". The item image is a book cover for "Operating System Design: The New Approach, Second Edition" by Douglas Comer. The price is listed as "99.12". Below the price, the text "This is the description text." is visible. To the right of the price, it says "By: user2" and "Location: PMU". A prominent yellow "CONTACT OWNER" button is positioned at the bottom right of the item details. The footer of the page contains the text "2019 © MyUniMarket All Rights Reserved."

**Step 2: User is redirected to the send\_email page where user can write the content of the email.**

The screenshot shows a web browser window with the URL "localhost/MyUniMarket/WebApplication/send\_email.php" in the address bar. The page content is a simple form asking "Enter your email contents here:" followed by a large text input field containing the text "Testing email". Below the input field is a "Submit" button.

**Step 3: Email is sent to the buyer's email address from the sender**



You have a new message from somanim@purdue.edu! - MyUniMarket

**MW** MyUniMarket WebApplication <myunimarket@outlook.com>  
Fri 3/22/2019 11:36 PM  
Sakshi Choudhary

Testing email

Like Back Forward More

**Expected:** Buyer can successfully send emails to the seller.

**Result:** PASSED

## User Story #11

**Test: Buyer would be able to know the location of the seller in order to find the most optimal listing**

**1: While creating a post, its mandatory to provide the location**

### NEW LISTING

Item For Sale

Price

Location

Select Category

Quality

1 2 3 4 5

Description

Image Upload: [Upload Button Here]



### NEW LISTING

Error:  
A location is required.

Item For Sale

Price

Location

Select Category

Quality

1 2 3 4 5



**Expected: The user cannot create a post without mentioning a location**

**Result: PASSED**

## 2. Location is displayed in the listings

### A. User Listings

**ACCOUNT PAGE - YOUR LISTINGS**

Conley Utz  
User Since: 2/5/2019

**QUICK LINKS**

- My Listings
- Bookmarked Items
- Account Settings

**POST 1**

**Operating System Design**  
The Xinu Approach  
Second Edition  
Douglas Comer

**100.00** By: User

Description  
Location: XYZ

**EDIT LISTING** **UNMARK**

**DELETE** **MARK AS SOLD**

### B. Marketpage

IES

What you are shopping for ... All

**ITEM1**

**Operating System Design**  
The Xinu Approach  
Second Edition  
Douglas Comer

**50.99**

This is the description text.

Location: Hawkins Hall

**CONTACT OWNER**

- max

## C. User Listings

This is the profile page of user2

These are their listings:



Item2

99.12

By: user2

This is the description text.

Location: PMU

- Contact Owner

**Expected: Location of the Item is Displayed in all the listings**

**Result: PASSED**

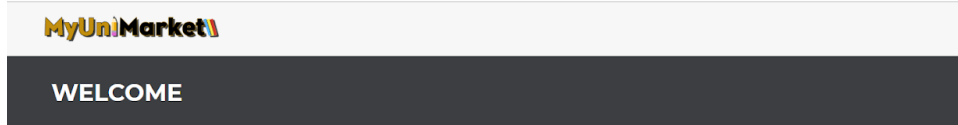
## User Story #12

**Test: Only allow Authorized users to view and modify listings**

**Step 1: Redirection to sign in if the user tries to access market page before signing in**

### Index of /MyUniMarket/WebApplication

Name	Last modified	Size	Description
Parent Directory		-	
404.php	2019-02-21 17:43	5.0K	
account.php	2019-03-22 03:15	8.6K	
assessm2.php	2019-03-21 22:07	21K	
confirm_email.php	2019-03-17 19:33	532	
create.php	2019-03-22 01:02	12K	
css/	2019-02-21 01:44	-	
editlisting.php	2019-03-22 03:15	14K	
fonts/	2019-02-21 01:44	-	
js/	2019-03-21 22:07	-	
listing.php	2019-03-22 04:58	5.3K	
listing1.php	2019-03-22 04:58	3.0K	
listing2.php	2019-03-22 04:58	3.0K	
listing3.php	2019-03-22 04:58	3.0K	
listing4.php	2019-03-22 04:58	3.0K	
listing5.php	2019-03-22 04:58	3.0K	
logout.php	2019-02-21 01:44	120	
market.php	2019-03-22 04:58	11K	
market1.php	2019-03-22 04:58	11K	
market2.php	2019-03-22 04:58	11K	
market3.php	2019-03-22 04:58	11K	
market4.php	2019-03-22 04:58	11K	
market5.php	2019-03-22 04:58	11K	
mylistingsDisplay.php	2019-03-22 03:15	3.4K	
price_filter_session.>	2019-03-22 02:58	144	
profile.php	2019-03-22 04:58	3.0K	



### ABOUT MYUNIMARKET

Bold Text Here  
Regular Text Here

Sign In to start browsing

Your Email address

Your Email Address ...

Your Password

Enter password ...

**SIGN IN**   Forgot password?

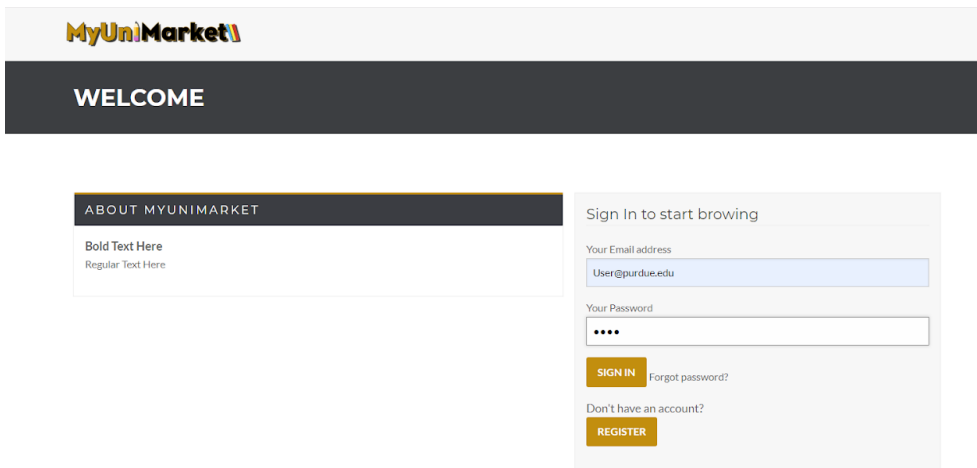
Don't have an account?

**REGISTER**

**Expected: User cannot access website without signing in**

**Result: PASSED**

**Step 2: If the user is signed in, they can access and modify all the webpages**



## 1. Access market page

The screenshot shows the 'LIST SHOP' page. At the top, there's a navigation bar with a URL 'localhost/MyUniMarket/WebApplication/market.php', a search icon, and social media icons for Google+, LinkedIn, and others. Below the navigation is a 'ACCOUNT' button and a 'SIGN OUT' button. The main content area has a title 'LIST SHOP' and a 'CREATE POST' button. On the left, there are two sidebars: 'CATEGORIES' (with options for Category 1 through 4 and an 'Other' option) and 'FILTERS' (with price range inputs 'min' and 'max' and an 'APPLY' button). On the right, there are two item listings. Item 1 is for 'Operating System Design: The Unix Approach, Second Edition' by Douglas Comer, priced at \$50.99, located in Hawkins Hall, and listed as 'By: USER1'. Item 2 is for the same book, also by Douglas Comer, priced at \$99.12, located in Hawkins Hall, and listed as 'By: USER2'. Both items have a 'CONTACT OWNER' button.

## 2. Create Post

The screenshot shows a web browser window for 'localhost/MyUniMarket/WebApplication/create.php'. At the top, there is a navigation bar with icons for search, account, and sign out. The main header says 'MyUniMarket'. Below the header, a dark banner displays the text 'NEW LISTING'. To the left, there is a form for listing an item. The fields include: 'Item For Sale' (placeholder 'Your Item ...'), 'Price' (placeholder 'Your Requested Price ...'), 'Location' (placeholder 'Your Location ...'), 'Select Category' (dropdown menu set to 'Other'), 'Quality' (radio buttons from 1 to 5, with 1 selected), and 'Description' (placeholder 'Brief Description'). To the right of the form is a preview image of a black Amazon Echo device with a blue ring, and a link 'preview here'.

## 3. Signout

The screenshot shows a web browser window for 'localhost/MyUniMarket/WebApplication/create.php'. The interface is identical to the previous screenshot, but a modal dialog box is open in the center. The dialog says 'localhost says' followed by 'You have been successfully logged out!' and has an 'OK' button. The rest of the page, including the 'NEW LISTING' form and the preview image, remains visible.

**Expected:** Only signed in (authorized) user can view/modify listings  
**Result:** PASSED

## User Story #13

**Test: Selling products on a local domain**

### 1: Purdue email address

The screenshot shows a web browser displaying the 'MyUniMarket' sign-up page at `localhost/MyUniMarket/WebApplication/signup.php`. The page has a dark header bar with the text 'NEW ACCOUNT'. The main form area contains fields for 'Username' (set to 'user\_4'), 'Your Email address' (set to '111@xyz.edu'), 'Your Password' (set to '\*\*\*'), and 'Confirm Password' (set to '\*\*\*'). Below the form is a 'SIGN UP' button and a link 'Already have an account?'. To the right of the form is a 'TERMS OF SERVICE' section containing 'Bold Text Here' and 'Regular Text Here'.

The screenshot shows the same web browser displaying the 'MyUniMarket' sign-up page at `localhost/MyUniMarket/WebApplication/signup.php`. The form fields are identical to the first screenshot. However, there is an additional red error message above the 'SIGN UP' button stating: 'Error: The email must be a purdue email!'. The rest of the page, including the 'TERMS OF SERVICE' section, appears identical to the first screenshot.

**Expected: User cannot register without purdue email address.**

**Result: PASSED**

