



Team 24 – Sprint 1 Testing Document

Sakshi Choudhary, Giorgi Khmaladze, Nick Litman, Mihir Somani, Conley Utz

User Story #1

Test 1: Given that they have already registered, a user is trying to log in.

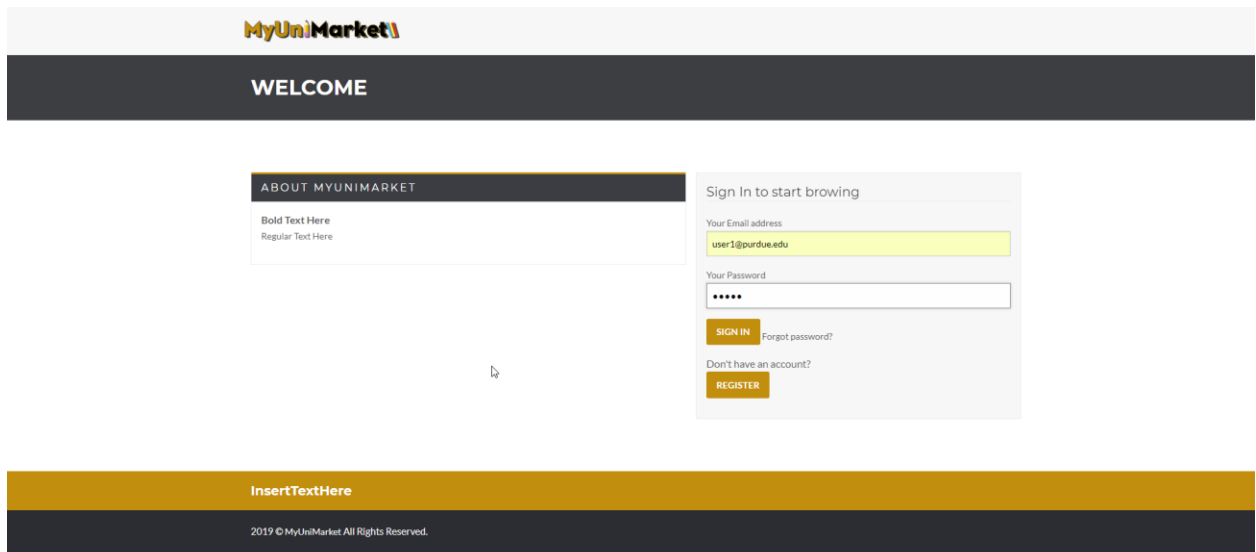
Purpose: To meet the acceptance criteria the user must provide correct email and password for logging in.

Steps:

1. Given that a session has not been started yet, the user chooses to enter the index/login page of the website.

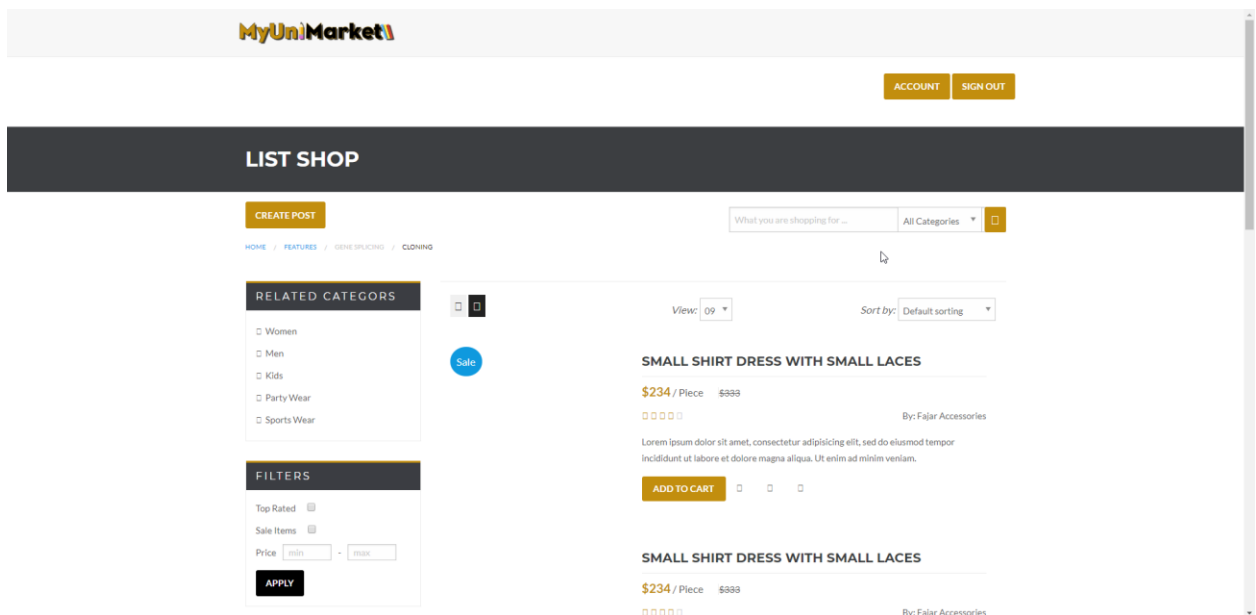
A mockup of the MyUniMarket website's login page. At the top, there is a header with the 'MyUniMarket' logo on the left and a dark grey bar with the word 'WELCOME' in white capital letters. Below the header, the main content area is divided into two columns. The left column has a dark grey header 'ABOUT MYUNIMARKET' and a white box containing the text 'Bold Text Here' and 'Regular Text Here'. The right column has a light grey header 'Sign In to start browsing' and contains a login form. The form has two input fields: 'Your Email address' with a placeholder 'Your Email Address ...' and 'Your Password' with a placeholder 'Enter password ...'. Below the password field is a 'SIGN IN' button in a golden-yellow box, followed by a link 'Forgot password?'. At the bottom of the form is a 'REGISTER' button in a golden-yellow box, preceded by the text 'Don't have an account?'. A mouse cursor is visible over the bottom right of the form. At the bottom of the page, there is a dark grey footer bar with the text 'InsertTextHere' in white, and a thin dark grey bar below it with the text '2019 © MyUniMarket All Rights Reserved.' in white.

2. The user enters their login information.



The mockup shows the MyUniMarket login page. At the top is the MyUniMarket logo. Below it is a dark grey header with the word "WELCOME" in white. The main content area is divided into two columns. The left column has a header "ABOUT MYUNIMARKET" and two lines of placeholder text: "Bold Text Here" and "Regular Text Here". The right column has a header "Sign In to start browsing" and two input fields: "Your Email address" (containing "user1@purdue.edu") and "Your Password" (containing "*****"). Below the password field are two buttons: "SIGN IN" and "Forgot password?". Below these is another set of buttons: "Don't have an account?" and "REGISTER". At the bottom of the page is a yellow bar with the text "InsertTextHere" and a dark grey footer with the text "2019 © MyUniMarket All Rights Reserved."

3. The user clicks log “SIGN IN”



The mockup shows the MyUniMarket shop page. At the top is the MyUniMarket logo. Below it is a dark grey header with the word "LIST SHOP" in white. The main content area is divided into three columns. The left column has a header "RELATED CATEGORIES" and a list of categories: "Women", "Men", "Kids", "PartyWear", and "SportsWear". Below this is a "FILTERS" section with checkboxes for "Top Rated" and "Sale Items", a price range input field, and an "APPLY" button. The middle column has a "CREATE POST" button and a "What you are shopping for ..." search bar. Below the search bar is a "View" dropdown menu and a "Sort by" dropdown menu. The right column displays two product listings. Each listing has a title "SMALL SHIRT DRESS WITH SMALL LACES", a price "\$234 / Piece" (with a crossed-out price of "\$888"), a star rating, and a button "ADD TO CART". The first listing also has a "By: Fajar Accessories" label. The second listing is identical to the first.

Expected result: The user is redirected to the main market page.

Test Result: **PASSED**

Test 2: A user is trying to sign in without entering any information.

Purpose: To meet the acceptance criteria, the user must complete all required fields (email and password in this case.)

Steps:

1. The user enters the sign in page.

The screenshot shows the MyUniMarket website. At the top is a grey header with the 'MyUniMarket' logo. Below it is a dark grey navigation bar with the word 'WELCOME' in white. The main content area is divided into two columns. The left column has a dark grey header 'ABOUT MYUNIMARKET' and a white box containing 'Bold Text Here' and 'Regular Text Here'. The right column has a light grey header 'Sign In to start browsing'. Below this header are two input fields: 'Your Email address' and 'Your Password', both with placeholder text 'Enter ...'. Below the 'Your Password' field is a yellow 'SIGN IN' button and a link 'Forgot password?'. Below these is a link 'Don't have an account?' and a yellow 'REGISTER' button. At the bottom of the page is a yellow footer bar with 'InsertTextHere' and a dark grey footer bar with '2019 © MyUniMarket All Rights Reserved.'

2. The user clicks “SIGN IN” without entering any information.

This screenshot is identical to the previous one, but with an error message displayed. Above the 'Your Email address' input field, the text 'Error: An email address is required. The password is required.' is shown in red. The rest of the page layout, including the header, navigation bar, content columns, and footer, remains the same.

Expected Result: The browser must notify the user that they have not completed certain required fields.

Test Result: **PASSED**

Test 3: A user is trying to sign in without entering a password.

Purpose: To meet the acceptance criteria, the user must complete all required fields (email and password in this case.)

Steps:

1. The user enters the sign in page.

The screenshot shows the MyUniMarket website. At the top is a light gray header with the "MyUniMarket" logo. Below it is a dark gray navigation bar with the word "WELCOME" in white. The main content area is divided into two columns. The left column has a dark gray header "ABOUT MYUNIMARKET" and a white box containing "Bold Text Here" and "Regular Text Here". The right column has a light gray header "Sign In to start browsing" and a white form with two input fields: "Your Email address" (containing "Your Email Address ...") and "Your Password" (containing "Enter password ..."). Below the password field is a "SIGN IN" button and a "Forgot password?" link. At the bottom of the form is a "Don't have an account?" link and a "REGISTER" button. The footer consists of a gold bar with "InsertTextHere" and a dark gray bar with "2019 © MyUniMarket All Rights Reserved."

2. The user provides only the email address.

This screenshot is identical to the previous one, but the "Your Email address" input field now contains the text "user1@purdue.edu". The "Your Password" field remains empty with the placeholder "Enter password ...". All other elements, including the "SIGN IN" button, "Forgot password?" link, "REGISTER" button, and footer, are the same.

3. The user clicks “SIGN IN”.

The screenshot displays the MyUniMarket website interface. At the top, there is a header with the "MyUniMarket" logo and a "WELCOME" message. Below the header, the main content area is divided into two columns. The left column contains a section titled "ABOUT MYUNIMARKET" with placeholder text "Bold Text Here" and "Regular Text Here". The right column features a "Sign In to start browsing" form. This form includes an error message in red: "Error: The password is required." Below the error message are two input fields: "Your Email address" and "Your Password". The "Your Password" field is currently empty, which is why the error message is displayed. Below the input fields are two buttons: "SIGN IN" and "REGISTER". A link "Forgot password?" is also present next to the "SIGN IN" button. At the bottom of the page, there is a footer with the text "InsertTextHere" and "2019 © MyUniMarket All Rights Reserved."

Expected Result: The page notifies the user that they have not enter their password.

Test Result: **PASSED**

Test 4: A user is trying to sign in with an invalid email format.

Purpose: To meet the acceptance criteria the page must notify the user that their email format is invalid.

Steps:

1. The user enters the sign in page.

The screenshot shows the MyUniMarket website interface. At the top is a light gray header with the 'MyUniMarket' logo. Below it is a dark gray navigation bar with the word 'WELCOME' in white. The main content area is divided into two columns. The left column has a dark gray header 'ABOUT MYUNIMARKET' and a white box containing 'Bold Text Here' and 'Regular Text Here'. The right column has a light gray header 'Sign In to start browsing' and a white sign-in form. The form includes fields for 'Your Email address' and 'Your Password', both with placeholder text. Below the fields are two orange buttons: 'SIGN IN' and 'REGISTER'. A link 'Forgot password?' is next to the 'SIGN IN' button. Below the buttons is a link 'Don't have an account?'. At the bottom of the page is a yellow footer bar with 'InsertTextHere' and a dark gray footer bar with '2019 © MyUniMarket All Rights Reserved.'

2. The user provides mistyped/invalid format email.

This screenshot is identical to the previous one, but the 'Your Email address' field now contains the text 'user1@purdue.edu'. The rest of the page, including the 'Your Password' field, the 'SIGN IN' and 'REGISTER' buttons, and the footer, remains the same.

3. The user clicks “SIGN IN”.

The screenshot displays the MyUniMarket website interface. At the top, there is a header with the "MyUniMarket" logo and a "WELCOME" banner. Below the header, the main content area is divided into two columns. The left column contains an "ABOUT MYUNIMARKET" section with placeholder text. The right column features a "Sign In to start browsing" form. The form includes a red error message: "Error: The email address is invalid." Below this message are two input fields: "Your Email address" and "Your Password". The "Your Email address" field contains the placeholder text "Your Email Address ...". The "Your Password" field contains the placeholder text "Enter password ...". Below the input fields are two buttons: "SIGN IN" and "REGISTER". A link "Forgot password?" is also present next to the "SIGN IN" button. At the bottom of the page, there is a footer with the text "InsertTextHere" and "2019 © MyUniMarket All Rights Reserved."

Expected Result: The user must be notified that they have mistyped or used an invalid syntax for their email address.

Test Result: **PASSED**