

Name	Notes	Test Steps	Expected Results	Actual Results	Pass/Fail	Comments
FS: Home page displays food recall data	<p>As a user, I want the home page to display the last 30 days worth of food recalls.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - System displays reason for recall, product description, recalling firm, and report date fields - System displays 30 days of food recalls with a max result count of 100 - OpenFDA citation is provided at the bottom of the results "Data provided by the U.S. Food and Drug Administration (https://open.fda.gov)" 	<p>Click on the URL link https://recallrodent.crgt.com</p> <p>Verify system displays reason for recall, product description, recalling firm, and report date fields.</p> <p>Verify system displays 30 days of food recalls with a max result count of 100</p> <p>Verify OpenFDA citation is provided at the bottom of the results "Data provided by the U.S. Food and Drug Administration (https://open.fda.gov)"</p>	<p>System displays home page</p> <p>System displays reason for recall, product description, recalling firm, and report date</p> <p>System displays 30 days of food recalls with a max result count of 100</p> <p>OpenFDA citation is provided at the bottom of the results "Data provided by the U.S. Food and Drug Administration (https://open.fda.gov)"</p>	<p>System displays home page</p> <p>System displays reason for recall, product description, recalling firm, and report date fields.</p> <p>SKIPPED This step</p> <p>OpenFDA citation is provided at the bottom of the results "Data provided by the U.S. Food and Drug Administration (https://open.fda.gov)"</p>	Pass	Skipped Step 3, as new story replaced 30 days with 90 days of display.
FS: User login from Login Page	<p>As a user I want to be able to log in from the Login Page so I can access the application</p> <p>Login Page-Page after a failed login attempt</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Form (Login Page) is created with email (ID) and password fields - Register link appears but is not operable - clicking the Login button takes the user to My Recalls page whether or not they already have stores connected 	<ol style="list-style-type: none"> 1. On a home page click on LOGIN link on top right corner. 2. Enter Email Address & Password and HIT Login button link 3. My Recalls page will be displayed if user has store connected. 4. If no stores are connected, My Recalls page will be displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 	<ol style="list-style-type: none"> 1. LOGIN link on top right corner is available to click. 2. Upon Email Address & Password entry Login button link will be clicked. 3. My Recalls page will be displayed if user has store connected. 4. If no stores are connected, My Recalls page will be displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 	<ol style="list-style-type: none"> 1. LOGIN link on top right corner is available to click. 2. Upon Email Address & Password entry Login button link will be clicked. 3. My Recalls page displayed when user has store connected. 4. If no stores are connected, My Recalls page displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 	Pass	
FS: User Sign Up	<p>As a user, I want to be able to sign up for a unique account to use to access the system.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Sign Up page contains fields for email, zip, password & confirm password - DB stores information gathered on Sign Up page - User credentials are Login ID-user email; Password-password entered on Sign Up page - Zipcode field will only accept numbers - if the user enters non-numeric characters, an error message is returned to let them know it must be a numeric entry - A Submit button will be available - All input fields are mandatory 	<ol style="list-style-type: none"> 1. Enter Email Address (Valid Email Address) 2. Enter Zip (Only Numeric) 3. Password (8 Byte) 4. Confirm Password (Should be matching with Password) 5. Create Button will be enabled upon the successful entry in all input fields. 6. Upon successful sign-up Connect Store Page will be displayed. 	<p>User Account will be created and user will be navigated to Connect Store Page.</p>	<p>User Account is created and user is navigated to Connect Store Page.</p>	Pass	
FS: User Logout	<p>As a user, I want to be able to securely logout from my account.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Logout button redirects user to Home page - User must log back in to access their profile 	<ol style="list-style-type: none"> 1. Click on Logout button on top right. 2. User will be redirect to Home Page. 3. HIT Back button 	<ol style="list-style-type: none"> 1. Logout button is available. 2. User will be redirected to Home Page. 3. Upon hitting the back button in browser user will be prevented to access the information or will be asked to login again. 	<ol style="list-style-type: none"> 1. Logout button is available. 2. User is redirected to Home Page. 3. Upon hitting the back button in browser user is being asked to login again. 	Pass	
FS: Connect Stores page	<p>As a user, I want to be able to connect my store loyalty cards to the RecallRoitent system to see if any of my purchases have been recalled</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - User can chose from a large selection of stores - User enters their username and password for those stores - Loyalty accounts are connected to user profile - Loyalty Card 'Connected' confirmation message appears when card is successfully connected - Any connected stores display an indication they are already connected - Connect Stores page has links to My Recalls, Connect Stores, and Logout displayed 	<ol style="list-style-type: none"> 1. User selects Connect Stores Link. 2. User can chose from a large selection of stores. 3. Enter username and Password for each store selection. 4. Loyalty accounts will be connected to user profile. 5. Loyalty Card 'Connected' message will be displayed. 6. If the store is already connected, it will display connected. 7. The page will display links to My Recalls, Connect Stores, and Logout. 	<ol style="list-style-type: none"> 1. User selects Connect Stores Link. 2. User can chose from a large selection of stores. 3. Enter username and Password for each store selection. 4. Loyalty accounts will be connected to user profile. 5. Loyalty Card 'Connected' message will be displayed. 6. If the store is already connected, it will display connected. 7. The page will display links to My Recalls, Connect Stores, and Logout. 	<ol style="list-style-type: none"> 2. Connect Stores Page Displayed. 3. User was able chose from a large selection of stores. 3. Entered username and Password for each store selection. 4. Loyalty accounts were connected to user profile. 5. Loyalty Card 'Connected' message was displayed. 6. If the store was already connected, it was displayed connected. 7. The page displayed links to My Recalls, Connect Stores, and Logout. 	Pass	
FS: My Recalls Page	<p>As a user, I want my My Recalls page to pull in purchase history data from my connected stores and search through the recall data to display any matches found.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Upon login, if user has connected at least one store, My Recalls page is the landing page - Page displays indication it is loading while the data is being matched in the backend - Page displays reason for recall, product description, recalling firm, and report date fields for any matching recalls - If no matches are found, system displays a "We didn't get any purchases from your connected stores. Try connecting more stores." message - My Recalls page has links to My Recalls, Connect Stores, and Logout displayed - I want the results retrieved to search over the past 365 days worth of purchases/recalls NOTE: The matching algorithm should consider the past 365 days of purchase/recalls data. 	<ol style="list-style-type: none"> 1. Log in into the system. 2. User will be redirected to My Recalls page provided that user is connected to at least one store. 3. The Page will display the message "Loading" 4. The page will display links to My Recalls, Connect Stores, and Logout. 5. If no stores are connected, My Recalls page will be displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 6. If matches then page will display, "Reason for Recall, Product Description, Recalling Firm and Report Date." 	<ol style="list-style-type: none"> 1. User logs in the system successfully. 2. User will be redirected to My Recalls page . 3. The Page will display the message "Loading" 4. The page will display links to My Recalls, Connect Stores, and Logout. 5. If no stores are connected, My Recalls page will be displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 6. If matches then page will display, "Reason for Recall, Product Description, Recalling Firm and Report Date." 	<ol style="list-style-type: none"> 1. User logs in the system successfully. 2. User redirected to My Recalls page . 3. The Page will display the message "Loading" 4. The page will display links to My Recalls, Connect Stores, and Logout. 5. If no stores are connected, My Recalls page displayed with below message: "We didn't get any purchases from your connected stores. Try connecting more stores." 6. If matches then page will display, "Reason for Recall, Product Description, Recalling Firm and Report Date." 	Pass	Test steps 1 to 5 have been passed with test@test.com account. Since I have no data available for my connected stores I have used demo@crigt.com account to test Test Step 6. (Step 6 - Recalls displayed, "Reason for Recall, Product Description, Recalling Firm and Report Date."
FS: Create a demo user account	<p>As a user, I want to be able to login with a demo account to see an account with stores already connected and recalls matching in the My Recalls results page</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Demo account login credentials are provided and work - Demo account has loyalty cards already connected - My Recalls page is displayed upon login and dummy recall data is matched and displayed 	<ol style="list-style-type: none"> 1. Login to the system using Demo Login credentials. 2. My Recalls page will be displayed upon Login and dummy recall data will be matched and displayed. 3. Click on Connect Stores. Loyalty cards can be seen connected to Demo Account. 	<ol style="list-style-type: none"> 1. User will be Successfully Logged in to the system using Demo Login credentials. 2. My Recalls page will be displayed upon Login and dummy recall data will be matched and displayed. 3. Loyalty cards can be seen connected to Demo Account. 	<ol style="list-style-type: none"> 1. User was Successfully Logged in to the system using Demo Login credentials. 2. My Recalls page was displayed upon Login and dummy recall data was matched and displayed. 3. Loyalty cards were connected to Demo Account. 	Pass	
FS: Home page to show last 90 days of recalls - desc order	<p>As a system, I want to display the last 90 days of recalls on the Home page so users can see this data without having to log in</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - home page displays nothing older than 90 days (by report date) - recalls are listed in descending order 	<ol style="list-style-type: none"> 1. Home Page displays Recalls up to 90 days. 2. Recalls are listed in descending order. 	<ol style="list-style-type: none"> 1. Home Page displays Recalls up to 90 days. 2. Recalls are listed in descending order. 	<ol style="list-style-type: none"> 1. Home Page displays Recalls up to 90 days. 2. Recalls were listed in descending order. 	Pass	
FS: Logged in user redirect	<p>As a logged in user, I want the system to automatically redirect me to the landing page if I am still in an active session.</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - Logged in user closes browser, reopens browser and is automatically redirected to the landing page when open the application 	<ol style="list-style-type: none"> 1. Once you logged into the Application, Close the browser. 2. Re-open the browser and open the Application. 	<ol style="list-style-type: none"> 1. Browser will be closed successfully. 2. User will be redirected to the HOME page upon opening the Application 	<ol style="list-style-type: none"> 1. Browser closed successfully. 2. User was redirected to the HOME page upon opening the Application 	Pass	
FS: Logged in user navigation - home page	<p>As a logged in user, when I navigate to the Home page, I want to be able to go to the Recalls page or the Connect Stores page or to log out</p> <p>Acceptance Criteria:</p> <ul style="list-style-type: none"> - when a logged in user navigates to the Home page, the navigation options are Recalls, Connect Stores and Logout; - other 	<ol style="list-style-type: none"> 1. Logged in user clicks Home Page Link. 	<ol style="list-style-type: none"> 1. Home Page will be displayed. 2. User will be navigated to Home page; and navigation options, "Recalls, Connect Stores and Logout" will be displayed. 	<ol style="list-style-type: none"> 1. Home Page was displayed. 2. User was navigated to Home page; and navigation options, "Recalls, Connect Stores and Logout" were displayed. 	Pass	