

Basic Use Case Document

Name:	User Logs In To Online Retailer
Summary:	User attempts to use features of the online retailer site that require a valid account. They will be prompted for their credentials, logged in, and granted access to additional features such as their wishlist, sharing a link by email, and checking out with saved addresses/payment methods.
Version:	1.0
Preconditions:	<ol style="list-style-type: none"> 1. Access to internet and capable browser(Firefox, Chrome, Opera, Edge, Safari) 2. Page is loaded and prompts user for login credentials 3. User has valid credentials (username, password) and is able to enter them 4. Not visiting from a public/commercial VPN or blacklisted IP
Triggers:	<ol style="list-style-type: none"> 1. Clicks the account option of the retailer's website 2. Selects checkout option 3. Clicks to add item to wishlist 4. Share item link via email
Main Success Scenario:	<ol style="list-style-type: none"> 1. User fills in username and password fields 2. User is logged into the online retail site
Alternative Success Scenarios:	<ol style="list-style-type: none"> 1. A new user does not have an account <ol style="list-style-type: none"> 1.2 The new user creates account and logs in 2 User has forgotten their password <ol style="list-style-type: none"> 2.2 User follows steps to reset their password via email 2.3 User logs in with new credentials
Postconditions:	<ol style="list-style-type: none"> 1. User is logged into their account successfully
Business Rules:	<ol style="list-style-type: none"> 1. Username must be valid 2. Password must match valid username 3. VPN/Blacklited IP not in use 4. Capable browser 5. Less than 10 login attempts per 2 minutes
Author:	Cameron Milstead
Date:	December 5 th 2018