# ­ US\_001: Automatic Tagging – UI Testing:

|  |  |
| --- | --- |
| Description | As a customer, I want to login with my credentials so I can be securely taken to a dashboard where I can see all my uploaded collections. |
| Assigned To | Jovana Kordumova |
| State | In Design |
| Priority | High |
| Risk | High |

Acceptance Criteria:

|  |  |
| --- | --- |
| Username | Input type field 6 chars provided by Pixyle |
| Password | At least 7 chars, 1 number, 1 uppercase letter, 1 lowercase letter, 1 special char |
| Log Me In | Type Button |

All fields are required data fields - error alert should be shown if user clicks on “Log Me In” button without typing anything in the required fields.

Password entries will show the keystroke typed, and then after certain time (1s) the entered character is masked.

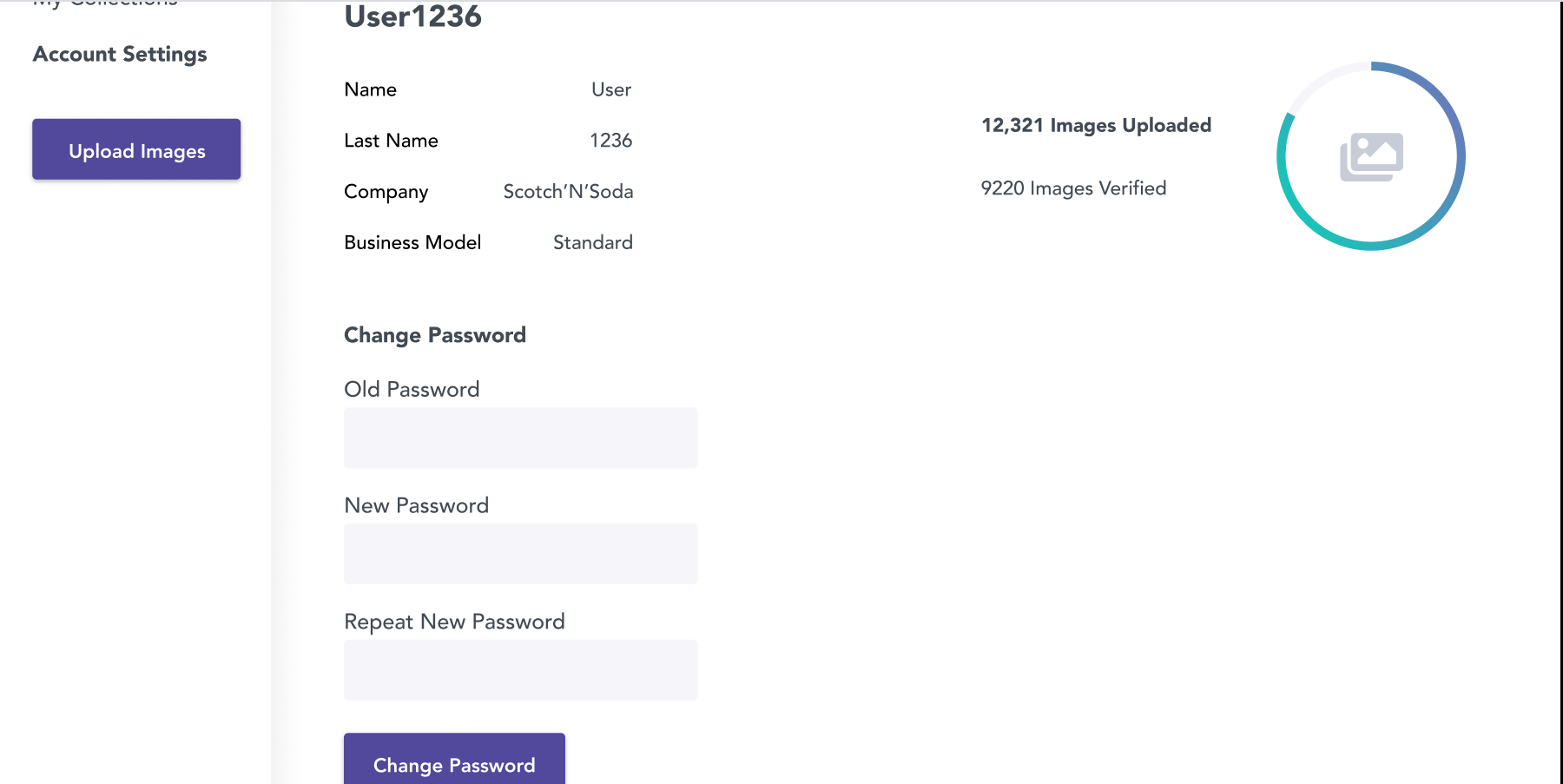
Green check mark next to 'Password' data field should be displayed that indicates to the user after typing password that the entry meets criteria

Red mark next to 'Password' data field should be displayed that indicates to the user after typing password that the entry does not meet criteria

After successful validation of all entered fields and on clicking “Log Me In” button, a confirmation message for successful login appears.

# ­ US\_002: Automatic Tagging – Account Settings:

|  |  |
| --- | --- |
| Description | As a customer, I want to login with my credentials so I can securely edit/modify my online account |
| Assigned To | PO (Product Owner) |
| State | Ready / In Design / Done / In Review |
| Priority | High |
| Risk | High |



Acceptance Criteria:

|  |  |
| --- | --- |
| Old Password | At least 7 chars, 1 number, 1 uppercase letter, 1 lowercase letter, 1 special char |
| New Password | At least 7 chars, 1 number, 1 uppercase letter, 1 lowercase letter, 1 special char |
| Repeat New Password | At least 7 chars, 1 number, 1 uppercase letter, 1 lowercase letter, 1 special char |
| Change Password | Type Button |
| Name | Label (text) – non editable |
| Last Name | Label (text) – non editable |
| Company | Label (text) – non editable |
| Business Model | Label (text) – non editable |

'Old Password', ‘New Password' and ‘Repeat New Password'’ entries should be masked  
Password entries will show the keystroke typed, and then after certain time (1s) the entered character is masked.

If 'Old Password' entry does not match criteria specified and user hits Change Password, error alert "Password entry does not meet criteria" will be shown.

If entries in 'New Password' and Repeat New Password' do not match and user hits Change Password, error alert 'Password entries do not match' is shown.

After successful validation of all entered fields and on clicking Change Password button, message is shown indicating successful account modification.

**Test Suite 1: Pixyle - Automatic Tagging**

AT\_UAT 1.1: Login to get access to the dashboard and upload collection

|  |  |  |
| --- | --- | --- |
| Description | This test case covers login with valid credentials, taken to the dashboard and all uploaded collections will be shown for the corresponding user. | |
| Link to User Story | US\_XXX | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status |  | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Open Chrome and enter https://www.Automatic Tagging | | User successfully navigates and lands on page where a content area with title “Welcome to Pixyle.ai – Automatic Tagging”, Username, Password and Log Me In button are shown.  At the bottom of the form there is a text “Problem logging in? Contact Us so we can solve it right away” where the User is able to click on the link Contact Us.  (see [UI\_Testing.pdf 2/21](../../UI%20Testing.pdf)) |
| Login with valid credentials provided from Pixyle | | After logging in, you will be taken to this dashboard where you can see all your uploaded collections. (see [UI\_Testing.pdf 3/21](../../UI%20Testing.pdf))   * My Collections * Account Settings and * Upload images button on left side   Within the main panel:   * Start Tagging * Export Collections * Rename and * Delete are available   Table with the following columns:   * Folder Name * Date and time of upload (format: dd/mm/yyyy-hh:mm) * Number of images (int) * Uploaded images (progress bar %) * Tagged images (progress bar %) * Verified images (progress bar %)   Search by product ID at the top of the page and the Username of the current user. |
| Click on Upload images | | Pop up dialog appears where a file must be selected! |
| Select a file provided by Pixyle – provide expected result for each item! | | Uploading progress bar appears (duration?). Wait condition for apr. 5mins to disappear. |
| Within the dashboard | | When the uploading, downloading and tagging are finished within few minutes the collection will appear on the screen (Uploaded/Dashboard see UI\_Testing.pdf 5/21). |
| Clicking on the uploaded collection | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| \*new test for Jeans, Jackets, T-shirst Ss and Sweat pants | |  |

­ AT\_UAT 1.2 Collections: Jeans

|  |  |  |
| --- | --- | --- |
| Description | This test script covers Collections: Jeans (All/Approved/Pending) | |
| Link to User Story | US\_XXX | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status |  | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Login with valid credentials provided from Pixyle and navigate to Collections (select corresponding one) | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| Select Jeans | | Clicking on the first category, jeans, opens the tagged images.  All Approved and Pending buttons are available.  Text bellow buttons: “Click on the image to edit and / or approve them. “  Images with Jeans appear with a text on bottom of each.  (see [UI\_Testing.pdf 7/21](../../UI%20Testing.pdf)) |
| Opening the first image: Jeans #1 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Skinny Fit) * Wash (Medium) * Color (Blue) * Pattern (Bleached) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 8/21](../../UI%20Testing.pdf)) |
| Opening the second image: Jeans #2 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Slim Fit) * Wash (Dark) * Color (Gray / Blue / Black) * Pattern (Plain) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 9/21](../../UI%20Testing.pdf)) |

­ AT\_UAT 1.3 Collections: Jackets

|  |  |  |
| --- | --- | --- |
| Description | This test script covers Opening the second category, Jackets. | |
| Link to User Story | ??? | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status | PASS | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 / Windows 8.1 / Windows 7 (XP not supported) MAC | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Login with valid credentials provided from Pixyle and navigate to Collections (select corresponding one) | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| Select Jackets | | Clicking on the second category, **Jackets**, opens the tagged images.  All Approved and Pending buttons are available.  Text bellow buttons: “Click on the image to edit and / or approve them. “  Images with Jeans appear with a text on bottom of each.  (see [UI\_Testing.pdf 10/21](../../UI%20Testing.pdf)) |
| Select Jackets #1 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Collar (V Neck) * Sleeve Length (Long Sleeve) * Length (Medium) * Color (Black) * Pattern (Plain / Ruffle) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 11/21](../../UI%20Testing.pdf)) |
| Select Jackets #2 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Collar (Hoodie) * Sleeve Length (Long Sleeve) * Length (Short) * Color (Yellow / Brown) * Pattern (Plain / Logoprint) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 12/21](../../UI%20Testing.pdf)) |

AT\_UAT 1.4 Collections: T-Shirts-ss

|  |  |  |
| --- | --- | --- |
| Description | This test script covers Opening the third category, T-Shirts-ss. | |
| Link to User Story | ??? | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status | PASS | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 / Windows 8.1 / Windows 7 (XP not supported) MAC | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Login with valid credentials provided from Pixyle and navigate to Collections (select corresponding one) | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| Select T-Shirts-ss | | Clicking on the third category, **T-Shirts**, opens the tagged images.  All Approved and Pending buttons are available.  Text bellow buttons: “Click on the image to edit and / or approve them. “  Images with Jeans appear with a text on bottom of each.  (see [UI\_Testing.pdf 13/21](../../UI%20Testing.pdf)) |
| Select T-Shirts #1 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Collar (Round Neck) * Sleeve Length (Short Sleeve) * Tops Length (Short) * Color (Blue / Gray) * Pattern (Plain) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 14/21](../../UI%20Testing.pdf)) |
| Select T-Shirts #2 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Collar (Crewneck) * Sleeve Length (Short Sleeve) * Tops Length (Short) * Color (Multicolor / Red) * Pattern (Striped) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 15/21](../../UI%20Testing.pdf)) |

AT\_UAT 1.5 Collections: Sweatpants

|  |  |  |
| --- | --- | --- |
| Description | This test script covers Opening the last category, sweatpants. | |
| Link to User Story | ??? | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status | PASS | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 / Windows 8.1 / Windows 7 (XP not supported) MAC | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Login with valid credentials provided from Pixyle and navigate to Collections (select corresponding one) | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| Select Sweatpants | | Clicking on the third category, **T-Shirts**, opens the tagged images.  All Approved and Pending buttons are available.  Text bellow buttons: “Click on the image to edit and / or approve them. “  Images with Jeans appear with a text on bottom of each.  (see [UI\_Testing.pdf 16/21](../../UI%20Testing.pdf)) |
| Select Sweatpants #1 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Slim Fit) * Color (Blue / Multicolor) * Pattern (Plain) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 17/21](../../UI%20Testing.pdf)) |
| Select Sweatpants #2 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Wide Leg Fit) * Color (Gray / Multicolor / Silver) * Pattern (Melange / Lurex) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 18/21](../../UI%20Testing.pdf)) |

AT\_UAT 1.6 Collections: Validated

|  |  |  |
| --- | --- | --- |
| Description | This test script covers Opening the last category, sweatpants (validate the last image in the last category). | |
| Link to User Story | ??? | |
| Assigned To | Andreja Misevski | |
| State | In Progress | |
| Priority | High | |
| Risk | High | |
| Status | PASS | |
| Product | Pixyle – Automatic Tagging | |
| Type | Regression UI/UX | |
| Automation |  | |
| Configuration | Windows 10 / Windows 8.1 / Windows 7 (XP not supported) MAC | |
| Prerequisites | Chrome version x.x.x or above / Android Version x.x.x or above / IOS | |
| Action | | **Expected Result** |
| Login with valid credentials provided from Pixyle and navigate to Collections (select corresponding one) | | Collection screen (Test\_sample\_products title with a %verified progress bar below): opens the following window that shows the categories detected in that file see [UI\_Testing.pdf 6/21](../../UI%20Testing.pdf)):   * Jeans * Jackets * T-shirts Ss * Sweat pants |
| Select Sweatpants | | Clicking on the third category, **T-Shirts**, opens the tagged images.  All Approved and Pending buttons are available.  Text bellow buttons: “Click on the image to edit and / or approve them. “  Images with Jeans appear with a text on bottom of each.  (see [UI\_Testing.pdf 13/21](../../UI%20Testing.pdf)) |
| Select Sweatpants #1 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Slim Fit) * Color (Blue / Multicolor) * Pattern (Plain) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see [UI\_Testing.pdf 14/21](../../UI%20Testing.pdf)) |
| Select Sweatpants #2 | | Attributes that were detected and the option to click on them and edit are available.  EXPECTED ITEMS and VALUES TO BE PROVIDED FOR VERIFICATION – ddl val:   * Rise (Mid Rise) * Fit (Wide Leg Fit) * Color (Gray / Multicolor / Silver) * Pattern (Melange / Lurex) * + sign next to each item   Clicking “Verify” currently closes the image and refreshes the dashboard. (see UI\_Testing.pdf 15/21) |
| Click Verify button | | Closes the image and refreshes the dashboard - these are the places where it shows the progress:   * Under the image (see [UI\_Testing.pdf 19/21](../../UI%20Testing.pdf)) |
| Within the header, under the collection name | | Progress bar with % done. (see [UI\_Testing.pdf 20/21](../../UI%20Testing.pdf))  Within the Sweatpants image category item is shown ½ |
| On the dashboard, for the uploaded collection | | Verify the last image in the last category and these are the places where it shows the progress:   * On the dashboard, the last bar named “verified images” through the whole collection. * (see [UI\_Testing.pdf 21/21](../../UI%20Testing.pdf)) |