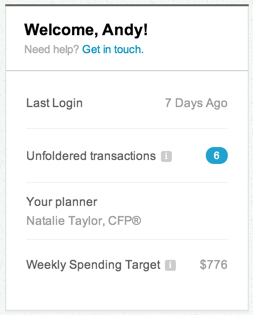
**Scenario**: You are given the task to test out a new area of the website that gives the user a snapshot of important information once they login. You are given both an image of the design and acceptance criteria / requirements. Please review them below:



**Acceptance Criteria / Requirements:**

- Users should see a welcome module in which they are presented with the following information:

* A welcome message which includes their first name
* Information about the last time they logged in
* Number of bank/credit card transactions they have which need to be manually categorized by the user (categories are normally assigned automatically via an algorithm. Example category might be rent, gas, restaurants, etc. In the case where it can’t automatically be categorized, it will be unfoldered).
  + Clicking on this link takes you to a transactions screen
* The name of your planner
* How much money you are allowed to spend every week?

**Task 1:** Write a list of questions or uncertainties you may have that you would ask a designer or stakeholder concerning the image or acceptance criteria/requirements.

* What is the functionality of ‘get in touch’ link?
* If we hover over the grayed-out information button, will it show some information and what kind of information?
* When any link is clicked, will be open a new page or a frame on the same page?
* How will the weekly spending target of a new user be calculated?
* Is the name of planner and the weekly spending target fields editable?
* Does the snapshot reflect the structure mentioned in the wireframe?
* How does a user manually categorize bank/credit card transactions?
* Can the user create more categories?
* Will a display message be shown informing the actual spending and how weekly spending is calculated?

**Task 2:** Write a list of data or users in a certain state that you may need to properly test this.

* A person whose first name is long enough to go over the next line
* Someone who can verify his credit card transactions and verify the screen information is correct
* The user who has already logged in, so that the last login info can be verified
* A user with minimum one credit card transaction
* Edge cases for user with no first name
* A user who logins multiple times day
* Transactions with categories and transactions not associated to categories
* Can planner name have alphanumeric if it is editable
* Can the money be in cents in weekly spending target and can it be negative?
* Can we modify the date?

**Task 3** : Write a list of high-level test scenarios that you can think of based only on the design and acceptance criteria you are given. After you list them out, number them in terms of priority (1 - must test, 2 - should test, 3 - test only if there is time).

Example:

**3** - Verify that users who have not logged in for more than a year display the correct

**1** - Verify that clicking on the transactions link takes you to the transactions section

* 1 – Verify the welcome message with correct first name is displayed
* 1 – ‘Get in touch’ hyperlink is clickable and navigates to the correct page
* 1 – The number of unfoldered transactions displayed on UI are matching with the number of unfoldered transaction in the backend
* 1- Planner name and weekly spending target should be verified from backend or the service.
* 1- When unsoldered transaction ink is clicked, the number of transactions should match with the credit card
* 1- logged in for the very first time
* 2- The spacing of each module should be equal or as per the acceptance criteria.
* 2- When user hovers over the button, correct info pop-up should be displayed
* 2- A user with 0 transactions
* 3- Spell check should be done for all attributes
* 3- Color coding for attributes and values should be verified.
* 3 – IS it web browser or mobile and which browser version is it supporting
* 3- definition of weekly spending target (when does the week start and what time)
* 3 – Is it 508 compatible

**Task 4:** Imagine that you find a defect while testing the above. Write a sample defect report below:



**Task 5:** What scenarios would you consider valid for automation? Why?

* Algorithm based categories to the uncategorized should be differentiated and a test should be written to make sure they are not overlapping.
* Different inputs for weekly spending target should be tested.
* The links should navigate to the correct page.
* Cross browser and cross platform automation should be done.
* A test should be written to make sure static text should not be editable.
* Database validation should be performed to make sure the planner name is correctly mapped to the user’s first name.
* The count of unfoldered transaction should be verified with the database to make sure it is same.