Dev-PM Agreement for Smart Shopping

Between Dev Team 15 and PM Team 16

Modified Featureset

The following table describes the modified feature set of each system actor. It is developed based on the UC scenarios described in the UC Diagram documentation provided by the PM team.

Actor	Featureset	
User	 NEW: Sign Up UC16: Login UC17: Forgot Password UC1: Enter Location UC4: Save Location UC6: Update Location UC7: Choose Store (We have assumed location = store) UC2: Browse Catalogue UC10: View Suggested Items (Recommendations) Suggestion → items that are not in cart UC5: Search Catalogue UC3: View Item (extended to involve viewing item modal) NEW: Add Item to Cart UC9: View Personalized Shopping List Cart 	
Employee	 UC8: Update Item UC11: Add New Item UC12: Update Item (repeat?) UC13: Add Category UC14: Update Category UC15: Update Customer Account 	
Manager	 NEW: Add employee NEW: Delete employee NEW: Update employee 	
Admin	 NEW: Add Manager NEW: Delete Manager NEW: Update Manager NEW: Promote to Manager 	

Modified System Requirements

The following table describes the modified requirements of the system. It is derived from the SRS provided by the PM team and contains modifications to the existing requirements.

Requirement	Definition	Change
3.1-R3	The UI will support all resolutions equal to or higher than 852x480 pixels and will dynamically adapt the elements on screen to fit to the current browser size and layout.	We do not have full support for all resolutions with respect to on screen elements dynamically resizing. We support dynamic resizing for resolutions and aspect ratios larger than and respectively.
3.1-R5	The UI will have a visible indication of the current address of the user, and will allow the user to change it by clicking the address	Users do not have an address tied to their account, instead they only select a store address as addressed in 3.1-R6
3.1-R8	The UI will provide the user with an overview of the items available for sale in the shop, separated into categories.	The "browse" display is not separated into categories, rather, users can select a category and see items pertaining to that specific category only or select "Any" to see all items as defined by 3.1-R9
3.1-R10	the user will always have access to a search bar through which he can filter the current branch's items on sale through text.	Changed such that the user will always have access to a search bar while on the "browse" tab
3.1-R13	When using the search function, the user will be provided a list of suggested items based on other users' trends.	Changed such that it is visible when on the browse tab, not using the search function.
3.4-R2	the system will communicate back and forth with the user's browser through GET and POST messages.	The system also uses PUT and DELETE messages
5.2	There needs to be specified roles for the users. These are "user", "employee" and "manager". Each type of user would be able to interact with the system differently. (i.e a "user" cannot remove an "employee" from the system)	We have also opted to include an "admin" role for the creation of manager accounts

Final Agreement

Dev Team Agreement

We, **Dev Team 15**, agree that the changes outlined in this document accurately reflect the implementation of the Smart Shopping project designed by PM Team 16, as outlined in the respective SRS with the modifications made in this document.

Signature: Based Code (Team 15)

Date: 06/12/2020 (DD/MM/YYYY)

PM Team Agreement

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We, PM Team 16 , <u>approve</u> (approve/disapprove) of the changes made to the system
featureset and requirements of the Smart Shopping project by Dev Team 15, as outlined in
this document.
Q.
Signature:
<u>Date:</u> <u>06/12/2020</u> (DD/MM/YYYY)