Use Case Template

Project Name: Pound Cake

Project ID: L

Executive Sponsor: Camille Bell

Project Manager: Amruth Banagiri, Kuolun Chang

Business Analyst: Alexander Dimuzio, Malik A Donald, Noah Fulkroad, Christopher Kutzler, Jason J Randolph

1

Feature Name: Create user profile

1.1 Use Case(s)

Use Case ID:	Enter a unique numeric identifier for the Use Case. e.g. UC-1.2.1			
Use Case Name:	Viewing Lipstick			
Created By:	Team L		Last Updated By:	3/28/17
Date Created: 3/28/17			Last Revision Date:	4/6/17
Actors:		Any prospective client, or interested user and System		
Description:		Prospective user wants to view all of the different types of makeup Pound Cake has		
Trigger:		Curiosity in what they company sells.		
Preconditions:		 [List any activities that must take place, or any conditions that must be true, before the use case can be started. Number each pre-condition. e.g. 1. User must visit the website 2. User must click either the skin tones slide show or the makeup slideshow 		
Postconditions:		 [Describe the state of the system at the conclusion of the use case execution. Should include both <i>minimal guarantees</i> (what must happen even if the actor's goal is not achieved) and the <i>success guarantees</i> (what happens when the actor's goal is achieved. Number each post-condition. e.g. 1. Customer will view all makeup types and recommendations based on skin tone. 		
Normal Flow:		[Provide a detailed description of the user actions and system responses that will take place during execution of the use case under normal , expected conditions. This dialog sequence will ultimately lead to accomplishing the goal stated in the use case name and description. 1. Customer opens and navigates to Pound Cake website 2. Customer clicks on the Pound Cake Pallette 3. Customer then selects the skin tones that are closest to theirs 4. System recommends makeup and shows other makeup selections.		
Variations: [Alternative Flow 1 – Not in Network]		[Document legitimate branches from the main flow to handle special conditions (also known as extensions). For each alternative flow reference the branching step number of the normal flow and the condition which must be true in order for this extension to be executed. e.g. Alternative flows in the <i>Withdraw Cash</i> transaction:		
Exceptions:		[Describe any anticipated error conditions that could occur during execution of the use case, and define how the system is to respond to those conditions. e.g. Exceptions to the Withdraw Case transaction 1. User doesn't want to view all of the makeup selections.		