## **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

## Feature Name: Tracking Prospective Clients

## 1.1 Use Case(s)

	E at a c	· · · · · · · · · · · · · · · · · · ·	fier fer the Liter Ores	
Use Case ID:	Enter a unique numeric identifier for the Use Case. e.g. UC-1.2.1			
Use Case Name:	Tracking Prospective Clients			
Created By:	Team L		Last Updated By:	Team L
Date Created:	4/17/20		Last Revision Date:	4/17/2017
Actors:		Prospective clients t	hat want to view make-u	p on their skin tone
Description:		Track types of prospective clients. Male, Female, and skin tones		
Trigger:		Actor selects what pronoun they identify as and then skin tone, after selection		
		data is recorded to analyze, and track which combinations are most popular.		
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. Actor has come to the website		
		2. Actor selected to view the makeup on models of the same skin tone		
		3. Actor selects their own skin tone		
		4. Led to video representing that pronoun and skin tone with recommended		
		makeup color		
Postconditions:		[Describe the state of the system at the conclusion of the use case execution.		
r osconditions.		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.		
		when the actor's goal is achieved. Number each post-condition, e.g.		
		1. Actor has a better understanding and feeling of how makeup will look in		
		relation to themselves.		
		2. Actor has seen makeup used and modeled before purchasing		
Normal Flow:		[Provide a detailed description of the user actions and system responses that		
Normai How.		will take place during execution of the use case under <b>normal, expected</b>		
		conditions. This dialog sequence will ultimately lead to accomplishing the		
		goal stated in the use case name and description.		
		goal stated in the use case hame and description.		
		1. Actor enters site		
1		2. Actor selects to view makeup on model		
		3. Actor selects skin tone that best represents what they want to see		
		4. Actor views video provided, as well as models wearing makeup		
		5. Actor decides to choose a color not provided		
		6. Actor specifies identifying pronoun		
		7. Actor selects color they wish to submit		
			ail to database for inform	nation collection
Varia	ations:			
[Alternative Flow 1 – Not		[Document <b>legitimate</b> branches from the main flow to handle special conditions (also known as extensions). For each alternative flow reference		
-	etwork]			v and the condition which must
		• •		uted. e.g. Alternative flows in the
		Withdraw Cash transaction:		
		1a. In step 3 of the r	normal flow	
		1. Pronouns determine which models are displayed (Male, Female)		
		2a. In step 4 of normal flow		
		•		t model to be displayed for
		respective t	-	

	<ul><li>3a. In step 6 of normal flow</li><li>1. Actor selects what pronoun they identify with</li><li>2. Actor selects what color makeup to be displayed</li></ul>	
Exceptions:	[Describe any anticipated <b>error conditions</b> 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. Skin tone that actor wants to see if not fully displayed	