

Test Planner and Tracker			SSAD 37	Ekansh Purohit, Vishnu Moorthigari, Amandeep Shahi, Nakul Vaidya				
Test No. ID	Related Use case	Pre-conditions	Test Description (steps)	Expected Outcome	R1 Outcome (color code cell background)	Comments (if test case failed)	R2 Outcome (color code cell background)	Comments (if test case failed)
1	Facebook Login & Logout.	Application is open in XCode emulator for testing.	User logs in for the first time with facebook ID: purohit.e15@gmail.com & the facebook password.	User redirected to questionnaire.				
2	Collections	Application is open in Xcode emulator for testing and the user must be in collections page	All images loads properly, vertical and horizontal scroll works properly.	Links redirect properly. Example Quick casuals, Ripped rocks.				
3	Find	Application is open in Xcode emulator for testing and the user must be in find page	All images loads properly, vertical and horizontal scroll works properly.	Items get added to wishlist, Links redirect properly. Example Western, Tops, etc.				
4	Handpicked	Application is open in Xcode emulator for testing and the user must be in handpicked page	All images loads properly, vertical and horizontal scroll works properly, user is directly redirected from facebook login, like, dislike, buy options of items etc.	Different options for reasons of dislike, redirecting to buy page after touching buy option.				
5	Rate, Review share app	Application is open in Xcode emulator for testing and the user must be in handpicked page.	The user rates the app, shares the app on facebook or other platforms	User gets redirected to play-store on touching rate, gets different platforms to share the app on.		Feature not implemented in R1.		Unable to host app on iOS App store for application rating.
6	View items	Application is open in Xcode emulator for testing.	The user is provided with the requested item with different functionalities, item's description and item's image.	The user can share the item on different platforms, buy redirects to a different link to buy the item and items can also be added to wishlist.				
7	Profile Edit, Create and Delete.	Application is open in Xcode emulator for testing. The user must have a profile	Different operations are applied on the profile	creating, editing and deleting of profile is correctly implemented				
8	Suggest Items	Application is open in Xcode emulator for testing.	to check if items to the user is provided according to his/her preferences.	The items shown by the app matches with the preferences of the user.		Feature not implemented in R1.		Feature could not be implemented.
9	Wishlist	Application is open in Xcode emulator for testing.	The user taps on the heart icon available at the top-right corner of each item	After tapping on the heart icon of an item, the item is added to wishlist of the user.		Feature not implemented in R1.		Feature could not be implemented.
10	Like/Dislike, share	Application is open in Xcode emulator for testing and the user must be on handpicked page.	The user taps on like/dislike or share icon which is present at the bottom of each item in the handpicked section	User must be able to like, dislike and share the app using other apps like facebook, whatsapp etc				
11	View items	Application is open in XCode emulator for testing. User is on any of the main tabs.	The user taps on hamburger icon to open the menu & taps again or slides left to close it.	Menu expands to show various menu items like Like, Share, Logout etc.		Feature not implemented in R1.		

Test Planner and Tracker			SSAD 37	Ekansh Purohit, Vishnu Moorthigari, Amandeep Shahi, Nakul Vaidya			
12	Filter Items.	Application is open in XCode emulator for testing. User is on Find Tab.	The user taps on one of the filters and the page loads again to show only the dresses filtered according to the applied filter.	Page should refresh the list of dresses and show only those which come under the category selected.		Feature not implemented in R1.	
13	User Personalized profile.	Application is open in XCode emulator for testing. User is on any of the main tabs.	The User taps on Style Profile in the hamburger menu. A new page opens up showing the style profile for the user according the questionnaire filled earlier.	Page should load properly and should display all the problems that the user entered in the questionnaire. Also, it should display the various physical parameters of the user like height, bust, waist etc..			