

Feature #	Feature Description	Test Case #	Test Case Description	Fail/Pass?
1	The app allows users to log in	1	When a registered user inputs wrong credentials, the app will notify the user to try again	Pass
		2	When an unregistered user inputs credentials, the app will notify the user to sign up	Pass
		3	When a user successfully logs in, the user is taken to the newsfeed	Pass
		4	The "Sign up" button takes the user to the sign up page	Pass
2	The app allows users to sign up	1	When a user enters a password with length less than 6, then the app will notify the user about the length requirement	Pass
		2	When a user enters an invalid email, the app will say "Authentication failed"	Pass
		3	When a user successfully creates an account, the user is taken to the Newsfeed	Pass
		4	The back button takes the user back to the log in page	Pass

3	The app lets users view items on the Newsfeed tab	1	All items in the database are displayed. User can touch on an item and the app will bring the user to a detailed view of the item	Pass
		2	Users can search through items by entering keywords in the search bar	Pass
4	The app allows users to add item to teh advertising platform	1	When user taps on the floating action button, the user is sent to a camera view	Pass
		2	The user can capture a photo, specify data (title, description, price, category), and publish the item	Pass
		3	The user can access their library (only the first 10 photos), specify data, and publish the item	Pass
			The user can cancel this action, which will return the user to the Newfeed screen	Pass
5	The app allows users to access a detailed view of an item when tapped	1	When a user taps on an item, the user will be taken to a detailed item view page, which will show the description and a list of options	Pass
		2	When a user taps on the name of the seller, the user can view the seller's profile and their items	Pass

		3	If the item belongs to the user, the user will be presented with two buttons: "EDIT ITEM" and "DELETE ITEM"	Pass
		4	If the item does not belong to the user, the user will be presented with two buttons: "ADD TO WATCHLIST" and "CONTACT SELLER"	Pass
		5	If the item is in the user's watchlist, the user will be presented with the "REMOVE FROM WATCHLIST" button	Pass
6	The app allows users to contact and item's seller	1	When a user taps on the "CONTACT SELLER", the app will open an email intent with the seller's email as the Recipient	Pass
		2	When a user pressed the back button, the user returns to the item view	Pass
7	The app allows users to add and remove items to and from their watchlists	1	When the user taps on "REMOVE FROM WATCHLIST", the database gets updated and the button changes to "ADD TO WATCHLIST"	Pass

8	The app allows users to delete their item	1	When the user taps on "DELETE THIS ITEM", the item gets deleted from the database and the user gets sent to the previous screen (either the Newsfeed fragment or Profile fragment) with updated lists	Pass
		2	When an item gets deleted, the watchlists get updated as well	Pass
9	The app allows users to edit their items	1	When the user taps on "EDIT ITEM", the user will be able to make changes.	UNFINISHED
10	The app allows users to access their profile page	1	When the user taps on "MY ITEMS", the user will see a list of their items in which they can tap on	Pass
		2	When the user taps on "WATCHLIST", the user will see a list of items in their watchlist. They can tap on these items and remove them from the watchlist	Pass
		3	The user can sign out from the action bar menu	Pass
		4	The user can access their settings from the action bar menu	UNFINISHED
		5	The user can edit their profile from the action bar menu	UNFINISHED

11	The app allows the user to add a profile picture using a built in camera	1	The app allows the user to add a profile picture using a built in camera	Pass
12	The app allows the user to interact with the seller profile	1	Tapping on the seller name brings the user to the seller profile page	Pass
		2	User can contact seller from profile	Pass
		3	User can tap on tap on seller's items	UNFINISHED