Goals

Our goals for this sprint was to finish all of our goals from the beginning. We still needed to implement the outfit generator and the closet overview page. Both of these pages were integral parts of our application. We also needed to implement five more j-unit tests. We also had a goal of finalizing our website and creating a video for our application. This was needed if a user wanted to learn more about our application online. We were able to complete all of these goals. We also changed the UI of the "View your Closet" to match the look of the other pages on our application. This allowed for a more cohesive look throughout the application. We also created an Item Details page so the user can view the labels of their clothing after they added them to their closet. We also added a delete button on this page so a user can delete an item of clothing from their closet if they wish. We also added a "Change Password" button on the Settings page. We were able to accomplish all of our original goals and more as they came up along the way.

Sprint Backlog

_	ProjectBacklog Waffle.io can be found at: https://waffle.io/fivestarstyle/fivestarstyle				
D_	Story	Estimation (hours)	Priority	Sprint When Finished	Comments - Reflection
97	Update Closet Buttons	2	4	3	Much better UI now that this is updated, matches the rest of application now, took a while to find images that weren't already used in application elsewhere
99	Query Data for Overview Piecharts	4	1	3	This seemed much more complicated than it actually was because firebase documentation was difficult to follow
100	Choose My Outfit	8	1	3	This ended up being difficult because the on success methods run in parallel so the results were not consistent
114	Change Password Button on Settings Page	1	5	3	Easy to implement, sends email to user to reset password through firebase
	Create App Icon	1	_		This was a fun experience! No surprises, which was a nice change of pace.
	Image Details Page	3	2		The hardest thing about this was parsing the Strin that holds the category tags. It was one string, bu still formatted as an array so it took some thinking to parse each event tag.
		3			Took slightly longer than expected due to learning
	Video Updates to Website	2			iMovie along the way Added all the new documentation and added a dropdown menu for the project page
110	Delete Item Functionality	1	2		This was more complicated than I originally thought because we are using Firebase Storage instead of the realtime database. This required a different method than what the Firebase documentation suggested occumentation suggested
119	Delete item Functionality	2		3	Difficult to figure out how to create tests around