Weekly Activity Log

Team 4: Chandler Stevens, David Ang, Jason Djajasasmita, and Matthew Paik

**Activity Log (3/15-3/19):**

* Completed final progress report document

**Activity Log (3/8-3/14):**

* Completed final progress report presentation
* Initialized final progress report document

**Activity Log (3/1-3/7):**

* Created task list and test repository
* Updated functions list and constraints list to correspond with changes based on feedback
* Updated Balsamiq UI to match changes based on feedback

**Activity Log (2/23-2/29):**

* Presented Second Progress Report
* Brainstormed possible changes based on feedback received, specifically in regard to the views, and verification pages

**Activity Log (2/16-2/22):**

* We prepared our Second Progress Report

**Activity Log (2/9-2/15):**

* We created low-fidelity wireframes of our entire user interface
* We decided on XML format to store data, and drafted how it would work
* Brainstormed possible additional functions

**Activity Log (2/2-2/8):**

* We prepared our First Progress Report, and created the modules and constraints list
* We integrated our functions list and product description into the First Progress Report
* We presented our First Progress Report
* Brainstormed select few functions for our functions list
* Got specific as to what each time interval view represents for the pie chart and line graph respectively.

**Activity Log (1/26-2/1):**

* We settled on a name for app being ‘WalletWatch’
* We wrote an elevator pitch that succinctly explained our project idea
* We created a detailed features list that divided our 3 features into separate modules
* We wrote our constraints list that considered possible restrictions that we would impose on the user and development.
* We prepared and finalized our first progress report and presentation

**Activity Log (1/19-1/25):**

* We decided to specify that we would be developing our application in Android 9 (Pie) such that all of us could run the app on our own mobile devices.
* We changed the paradigm of our app from a general spending tracker and focused on what makes it unique to other spending trackers being that it is offline and secure tool, that brings awareness to spending habits.
* We brainstormed a variety of different features to our app, considering features that are must haves as well as features that could be implemented later in development.
* We went over the project proposal documentation and considered limiting the scope of our app to not be a universal tracker for all payments but rather a tracker for a few categories.