**Sprint 3 Plan**

**Budget-Tracker**

**Sprint Complete on 11/19/2017**

**Task Listing:**

1. As a user I would like to be able to set budget caps to manage my budget and to create my goal budget as well.

**(Task 1)**Add budget goal to week long budget and set budget cap on week long budget as

well.(1.5 hours)

**(Task 2)**Set these option in settings screen with their corresponding UIs.(1.5 hours)

(2)As a user I want to be able to set future expenses to better manage my budget.

**(Task 1)**Create input fields(2.5 hours)

**(Task 2)**Set the date to a future budget(3.5 hours)

(3)As I user I would like to be able to keep track of my income

**(Task 1)**Set this option in the settings activity(2 hours)

**(Task 2)**Keep track of the money spent and update current income when money is spent

(2 hours)

(4) As a developer I want to show the user their income data through simple and informative

Bar and Pie graphs.

**(Task 1)** Set up the bar graph, to allow user to view their weekly budgets.(3 hours)

**(Task 2)**Link the pie chart with the data from firebase.(2 hours)

(5)As a developer I want to create a settings screen, so user can set budget caps, budget

goals, and sign out.

**(Task 1)**Finish creating the setting screen(2 hours)

**(Task 2)**Add a sign out option to the settings screen(1 hour)

**(Task 3)**Set the rules on the database(2 hours)

**Total Time: 23 hours**

**Team Roles:**

Christopher Smith-Product Owner

Nathan Hutchinson Mchone-Developer

Darwin Li-Developer

Zechariah Neak-Developer

Jonathan Molina-Scrum Master

**Initial Task Assignment:**

**Christopher:** User story 1, task 1 and task 2

**Nathan:** User story 4, task 2 and User story 5, task 1

**Darwin:** User story 5, tasks 2 and 3

**Jonathan:** User story 2, tasks 1 and 2

**Zechariah:** User story 4, task 1

**Scrum Times:**

Tuesdays: 3:00 pm - 3:20 pm

Fridays : 9:10 am - 9: 25 am

Sundays : 2:30 pm - 5:30 pm