Sprint 2 Plan

Product name: Budget Trace Team name: Coding Conduct

Sprint completion date: Monday, July 17th 2017 Revision number: 1, saturday, July 8nd 2017

GOAL:

During this sprint the we want to input data but not manipulate it.

TASK LISTING:

- As a user, I want to be able to split my input data into groups
 - (task)Searching algorithm to link similar transaction types(5)
- As a user, I want the ability to save and see data from multiple periods
 - Sql quarries
 - Print result
- As a user, I want to be able to change my password
 - o manipulate data in sql table
- As a user, I want a visual representation of my spending in the form of a pie chart
 - Learn java script
 - Analyze data
- As a user, I want a visual representation of my spending in the form of a timeline
 - Learn java script
 - Analyze data
- As a user, I want feedback on my spending habits and alerts when I am spending too much
 - Set saving amount
 - Check to see if spending is too much

27 points total

30 hours per sprint 2

TEAM ROLLS:

Matthew Frank Developers
Mikail Lychagin Product Owner
Marian Vladoi Developer
Nick Pappas Scrum Master
Hasson Qayum Developer

INITIAL TASK ASSIGNMENT

Team member 1: user story, initial task

Matthew Frank Mikail Lychagin Marian Vladoi Nick Pappas Hasson Qayum

INITIAL BURNUP CHART: A graph giving the initial burnup chart for this sprint and is labeled as such with sprint number and project name and is located in the lab

INITIAL SCRUM CHART:

SCRUM TIMES: List at least the three days and times during the week when your team will meet and conduct Scrum meetings. Also, indicate which of these meetings will have the TA/tutor visit as arranged with the TA/tutor. It is expected the TA/tutor will visit during the Scrum meeting during your lab time

Monday: 12:30-2:00 Wednesday: 12:30-2:00 Whatever day our lab is