Sprint 1 Plan

Product name: Budget Trace Team name: Coding Conduct

Sprint completion date: Monday, July 10th 2017 Revision number: 1, Sunday, July 2nd 2017

GOAL:

During this sprint the team must learn languages that can be hosted on the web, such as javascript, CSS, and HTML. Another goal is to learn how to create a login page and link that page to an account.

TASK LISTING:

- As a user, I want to be able to access the product from my own machine via a browser
 - Server Setup (2)
 - Register Domain ()
- As a user, I want to be able create an account that is password protected
 - We need to learn the proper languages (7)
 - Data Structure that holds users and passwords (2)
 - Upon request check if user and password are a match (1)
- As a user, I want to view an aesthetically pleasing website
 - Learn HTML/CSS (3)
 - Create at least 5 linked web pages (2)
- As a user. I want to store income data on the website
 - Update SQL database upon request (2)
 - Update web page when enter key is pushed (2)
- As a user, I want a basic data structure on the server that will be able to hold input data, even though I won't be able to necessarily access it directly.
 - SQL data structure (4)

25 points total

30 hours per sprint 1

TEAM ROLLS:

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

INITIAL TASK ASSIGNMENT

Team member 1: user story, initial task

Matthew Frank Mikail Lychagin Mirian Veodoi 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

Sprint 1 Report

Product name: Budget Trace
Team name: Coding Conduct
Date: July 5, 2017

Actions to stop doing: "What things should we stop doing?"

•

Actions to start doing: "What should we start doing?"

- The team should schedule a scrum meeting with a TA.
- The team should update the scrum board before scrum meeting

Actions to keep doing: "What is working well that we should continue to do?"

- The team should keep updating the GitHub
- The team should keep texting in the group chat as to keep communication high
- The team should keep having SCRUM meetings to stay up to date

Work completed/not completed:

- Completed:
 - As a user, I want to be able to access the product from my own machine via a browser
 - o As a user, I want to be able create an account that is password protected
 - As a user, I want to view an aesthetically pleasing website
 - As a user, I want a basic data structure on the server that will be able to hold input data, even though I won't be able to necessarily access it directly.
- Not Completed:

0

Work completion rate:

• Total number of stories completed: 4/4

• Total number of work hours: 30 hours

• Total number of days: 7

