gapSort

SPRINT 1 PLAN

COMPLETION DATE: 10/10/16

REVISION NUMBER: 0 REVISION DATE: 10/3/2016

BY:
Josh Shih
Daniel Farley
Madeline Schade
Kyle O'Connor
Bowen Brooks

GOAL:

- Have a working base website via web2py
- Learn the basics of web2py & ractive
- o Implementing radio buttons, textfields, checkboxes for a simple page
- Design an algorithm to find gaps in time
- Use a server for saving data

• TASK LISTING ORGANIZED BY USER STORIES:

- USER STORY 1: "As a user, I want to access a homepage" (2 story points)
 - Task 1 Team: Start a base web2py application to start work with (1)
 - Task 2 Team: Be able to locally host the page (1)
 - Total Time: 4 hours
- USER STORY 2: "As a user, I want-to be able to input my schedule". (8 story points)
 - Task 1 Team: Create forms to accept schedule info (4)
 - Task 2 Store info in database (4)
 - Total Time: 2 hours
- USER STORY 3: "As a user, I want this tool to find gaps in my schedule". (8 story points)
 - Task 1 Team: Design an algo to look for no time overlaps (2)
 - Task 2 -- Retrieve schedules for comparison (2)
 - Task 3 -- Implement algorithm to find gaps and display gaps in simple text (4)
 - Total Time: 3 hours

Team Roles

- o Daniel Scrum Master, Developer
- Madeline Developer
- Kyle Project Owner, Developer
- Bowen Developer

• Initial Task Assignment

- o Daniel initialize git repository, learn web2py
- Madeline User Story 3, Task 3 (Come up with algorithm for gaps)
- Kyle Create Forms to Accept Schedule Info
- Bowen User Story 1, Learn web2py

SCRUM TIMES (Weekly)

- Tuesday 5:00pm-6:30pm
- Thursday 5:00pm-6:30pm
- Sunday 1:00pm-2:30pm
- Scrum Board: https://trello.com/invite/gapsort/b89cf175db1642f3b9a27979419f24d6
- Burndown Chart: See 'sprint1burndown' in this directory!