Sprint 3 Plan

Product Name: Smart Class Planner

Sprint Completion Date:

Revision number: 3

Revision Date: July 17th

Goal: We want to learn JavaScript to use interact on the website, and shows the information and prerequisites for each course.

Task listing, organized by user story:

• User story 1

—As a student, I want a website that can generate an intuitive class plan in the form of a spreadsheet to represent.

• User story 2

—As a student, I want a website which shows me what courses will be provided in following quarters and their prerequisites.

• User story 3

—Developer story: As a developer, I want to use JavaScript to implement interaction with users to represent the class table.

• User story 4

—Developer story: As a developer, I want to display the available courses during a user-selected quarter in a user-selected school year.

Team roles:

Chin-shu Shao: Product Owner, Developer

LEI JIAO : Scrum Master, Developer

Zhongqi Chen: Developer Yalin Zhang: Developer Jiayi Zhu: Developer

Initial task assignment:

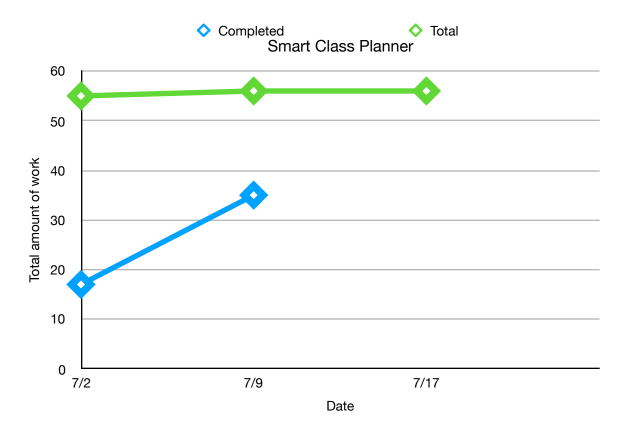
—Zhongqi Chen: As a backend developer, I will use PHP to create interface of data to connect to the website.

—Lei Jiao: As a backend developer, I will try to gather user feedbacks and also type into database

—Chin-shu Shao: As a frontend developer, I will use JavaScript to

implement interaction with user

- —Yalin Zhang: As a frontend developer, I will use JavaScript to let the user see the course information when their cursor points to the course.
- —Jiayi Zhu: I will integrate both frontend and backends work and test
- Initial burn up chart:



Initial scrum board:

*See GitHub Scrum Board Repo

Scrum time:

1. Tuesday Jul 20

- 2. Wednesday Jul 21
- 3. Saturday Jul 22