# **Sprint 3 Plan**

**Product Name: Smart Class Planner** 

**Sprint Completion Date: Jul 21** 

Revision number: 3
Revision Date: Jul 17

• **Goal:** Further on the process, we want to provide courses of major requirement and GE requirement, which are provided in the following quarter.

# Task listing, organized by user story:

### User story 1

—As a user, I want a website which could display my selected courses in a table, which is similar to the major curriculum chart.( Time estimate : 0.5 days)

#### User story 2

-As a developer, I will use html and css to design a table. (Time estimate: 1 days)

## User story 3

—As a developer, I will use javaScript to create a clickable function that the clicked course will automatically disappear from the list and appear on the specific section of the table. (Time estimate: 3 days)

# User story 4

—As a developer, I will create a button to allow user to see the curriculum chart as reference. (Time estimate: 0.5 days)

#### 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 :

-Lei Jiao: As a developer, I will make the data is showing correctly on the website

- -Zhongqi Chen: As a developer, I will debug and test each part of the project
- —Chin-shu Shao : As a developer, I will use JavaScript to implement table elimination and clickable function
- —Yalin Zhang: As a developer, I will work with Chin-shu Shao to implement the functionality
- —Jiayi Zhu: As a developer, I will make add a function that shows detailed information.

## Initial burn up chart:



# Initial scrum board:

# \*See GitHub Scrum Board Repo

# •Scrum time: 1. Friday July 20 2. Saturday July 21 3. Sunday July 22