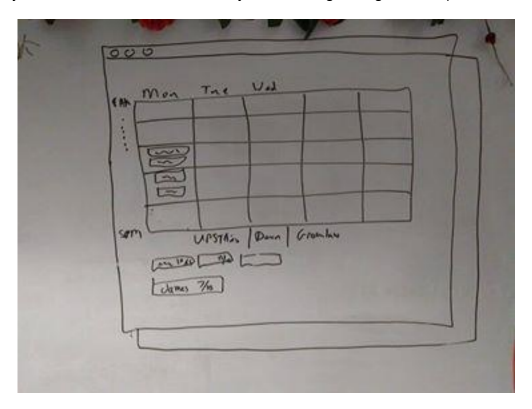
Project Concept:

A web-based scheduling system is required to ease hiring and management of workstudy students each semester. This is to ease the laborious and cumbersome task of managing this process by hand, and to create a more standardized method for processing work study students. The project would be divided into several sprints, each developing upon the previous iteration to ensure client's requirements are checked and met at the end of each sprint.

The following image shows a mock-up of the main interface that would be developed. The most important part of this is the timetable that would be represent the total number of available hours for a particular location for the weeks in the semester. Following that is a tab that provides a link to a similar calendar but for each of the 5 locations. Further below are tabs that would help summarize the total number of hours each of the workstudy students is working for a week at a particular location.

We also intend to show in lighter colors, the availability of other work-study students if the area is not already covered by another student's work schedule, and also provide a summary for each student to know if they are meeting their grant's requirements.



Tweet: "A web-based, user-centric scheduling system to ease hiring and management of work-study students each semester"