## **SW Engineering CSC 648/848 Section 4**

## **Milestone 3 Submission Form**

**November 7, 2022**

**MyDay**

**Team 7**

**Nya Avelina Bautista – Team Lead**

**Paula Abigail Tam – Front End Lead**

**Christine J’Ursey – Back End Lead**

**Henry Cai – Github Master**

**Francis Ranallo – Scrum Master**

**History Table**

| **Revision ID** | **Revision Date** | **Revised By** |
| --- | --- | --- |
| **1** | **11/08/2022** | **Nya Bautista** |
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**Appendix I – Rubrics and checklist for Part 1 Milestone 3 review: Project Status and UI Review. Use modification of this for M3 summary**

**Section: 04 Team: 07 Date: November 7, 2022**

**Number of students present: 5**

**1.** ***UI and functionality feedback (P1 functions only)***

a. Instructor’s comments on functionality for your demo

By the end of Milestone 5, we will create a profile page for the users to be able to look at

their information and set up their goals and preferences. Our Back-End team will also set

up the goals and preferences on their end and fix the connection when an event is created.

b. Instructor’s comments on UI

The professor suggested to create a mobile application version. The professor did not

make any suggestions on the UI, but our team is working on creating a functional layout

that won’t create merge conflicts in the future.

***2.*** ***List of P1 features committed for delivery– write down the items before the demo and verbally explain it during the meeting if time is allowed***

**Please show the list of P1 features you are going to commit for the project. Once you set these at M3, you can not change during the rest of the semester.**

*R.1. Scheduler: Priority Level – 1*

R.1.1. - Users can input their class, work, and other events to be organized and displayed.

R.1.2. - Events can be singular or recurring and can be viewed and organized in a convenient fashion.

R.1.3. - Users will be able to filter out the criteria they would want to implement in their schedule.

R.1.4. - Users will be able to add or change events.

*R.2. Accounts: Priority Level – 1*

R.2.1. - Users can make their own account and register using their SFSU ID, Name, and

Major.

R.2.2 - Users are able to log in with their email id and password

R.2.3. - Users are able to log out.

*R.4. Map: Priority Level – 1*

R.4.1. - Users can view a map of SFSU that shows where their classes are.

R.4.2. - Users are able to view locations to visit in between classes to rest/eat/study/socialize.

R.4.3. - Users will be able to see the distance between their classes based on their schedules. For example, if Bella Jones has a class in the Business Building, then MyDay will calculate the distance from the Business Building assuming she is in that location.

*R.5. Suggested Events: Priority Level – 1*

R.5.1. - MyDay can suggest events or goals at a certain time if there is availability in the

user’s schedule.

***3.*** ***Project status – write down the items before the demo and verbally explain them during the meeting if time is allowed***

a) *Teamwork*:

Scrum meetings have been consistent with 100% participation, and communication is

going well. Meeting Notes are displayed every meeting and every update and TODO task

is put onto Trello. The team is working cohesively and outside of class time we have our

weekly team meetings Fridays at 1 PM.

b) *Risks*:

There are no risks we can identify as of now. A potential risk could be if any

team members are not able to complete their task on time which will cause a

delay in the delivery of the project.

**Appendix II– Rubrics and checklist for Part 2 Milestone 3 review: SW Review (to be done off-line by TA after Part 1 review)**

**Section: 04 Team: 07 Date: 11/08/2022**

**Instructor/TA to Check and comment below: email ta + professor github repo + url?**

**Github Repo:** [**https://csc-648-team07-project.tk/**](https://csc-648-team07-project.tk/)

**URL:** [**https://github.com/CSC-648-SFSU/csc648-04-fa22-team07**](https://github.com/CSC-648-SFSU/csc648-04-fa22-team07)

· Git/Github organization (e.g. organization of branches)

* + To set up Dev branch and Feature branches are strongly recommended.
  + Grading checkpoints: how many branches are set up and how they are used for.

· Git/Gith, git hub usage: code review practices (to see if the review comments are proper and enough)

* + Grading checkpoints:
    - how many code reviews are being done for the dev branch (or any integration branch)
    - what are check items to review codes

· Frameworks (back end front end) deployed correctly

· Database organization (tables, naming…)

· Efficiency (proper use of image thumbnails, efficient search etc.)

· Other