

Class: CSS405

Sprint 3 Plan

University of Southern Mississippi



Instructor: Mrs. Lindy Lewis

Student: Tam Le

Project: Resume Website

Links:

- ✓ Website: <http://tamnle.com>
- ✓ GitHub: <https://github.com/tamnle>
- ✓ Trello: <https://trello.com/b/PN47Skg3>

In this sprint plan:

1. Sprint Capacity and Personal Commitment
2. Task List with Time Estimates
3. Issues & Concerns

Sprint Capacity and Personal Commitment

During this sprint 3 time, it is also the busy time of bookkeeping at my workplace. Therefore, I will not have as much time as I used to for sprint 1 and 3. Therefore, I will need to complete sprint 3 minimum requirements in a much strict plan schedule.

However, I will make some commitments to myself.

1. I will try to read the chapter of PHP before fulfilling any sprint 3 minimum requirements because I have never been using PHP before. And, this must be done by the end of this week.
2. I will complete all the minimum requirements by the end of next week. This will leave me some times to check result with Mrs. Lewis.
3. I will at least add some basic JavaScript into my website because I want to practice what I have learned in class.

Task List with Times Estimates

Task List	Times Estimates
Sprint 2 Plan	2 hours
Read Chapter 12 (PHP)	30 mins/day (Thursday – Sunday)
Using PHP, place the header and footer in separate files	1 hour
Use PHP includes() to include the header and footer	45 minutes
Create a separate home page	2 hours
Create a separate contact form	2 hours
Check result with Mrs. Lewis	30 minutes
Sprint 3 Deliverable	1 hour/day (Saturday – Sunday)

Issues and Concerns

According to my beginner level in computer science, it is probably a challenge for me to completely understand PHP. Although this sprint minimum requirements are not required to do advanced PHP, I am still concerning about my ability. I know it may not correct, but I think the lack of JavaScript and visual basic knowledge can cause big disadvantages to me. This will probably create the gap between my idea and my actual result.

Moreover, for the previous sprints, I have spent a lot of time outside the class to understand the materials and how to apply my ideas with computer languages. But for this time of the month, I will not have as much time as used to. And, PHP must also be harder than CSS. With the limited time amount and harder new language, I'm very worried that I might end up with bad results or cannot complete the project as needed.