

CMSI 401 Project Status Sheet
Fall 2019

Name:	<u>Cristalina Nguyen</u>	Date:	<u>10/16/19</u>
Project:	<u>USchedule</u>	Period Covered:	<u>10/7/19 - 10/16/19</u>

DIRECTIONS

Explanation of expectations for status reports:

- Status reports must be specific. Project management will not understand what is going on with the project, and thus be able to track progress and “earned value”, unless you provide details. This means they will come bug you later for the details you didn’t provide them, and will interrupt your work progress twice for one report. This is not only inefficient, but also can be downright annoying.
- Example of Accomplishment bullet points:
 - Held two group meetings and hashed out button placement issues on GUI design.
 - Modified two product line windows to the shorter version, as agreed in prior meeting.
 - Removed hard-coded path names and replaced them with symbolic references that included separate site, directory, and filename components.
 - Replaced the login function with one that made UNIX called, rather than NT calls.
- Example of task bullet points:
 - Code and standalone test add-manufacturer capability (23 March)
 - Complete design, code and standalone test of add-facility capability (25 March)
 - Complete facility inspection report generation (29 March)
- Example of Risk bullet points:
 - Need to travel on other business 30 March - 4 April. Will not be able to meet 5 April due date as a result.
 - Will link with existing customer interview report generator, rather than redesigning the report using the updated layout and logo, with delivery on 8 April.
 - Should be able to include improved customer interview report generator by 15 April.

Accomplishments since last report:

- Software Development Plan completed
- Full mockup of front-end design completed
- Front-end design mocks turned into fully functioning webpage, developed using HTML and CSS with ability to move between pages and working buttons
- Create and host database from AWS

Scheduled tasks to be done by next report:

- More work on algorithm by researching useful methods we can use and starting to put together a rough idea of what ours is going to look like
- Brainstorm ideas of how constraint intake is going to work for both the front-end user and the back-end
- Work on welcome page components
- Architecture section of Software Design Description Document (due 11/6)
- Find a job (kidding)

Noteworthy risks

- Meet with Toal to discuss next steps for the back-end (Not a problem as much as a to-do, his schedule is tight)