

Team Vitamin-19 (with Heather Rohr)

## Retrospective Insights

Process and Notable List of Events

- Think of an idea that could be buildable (Website or Information domain)
- Interact with potential users (collect "User Stories")
- Gather literature and resources necessary for the project
- Create Paper prototypes
- Use Case Diagram
- Sequence Diagrams
- Lay out possible classes and attributes
- Build HTML files
- Upload files to select web domain and build website
- Testing and editing to the website
- Share URL link and Oral Report with others

Questions to ponder about:

- What did you do that you would do again?  
Gather "user stories," collect resources, and layout in a document how everything should be categorized.
- What did you do that you would improve the next time?  
Maybe interact with others a little more before deciding on a big project. Although I had a lot of freedom with my actions, it was a lot of work doing project by myself. If it was with a good group of people, a lot of work would get accomplished. But there would have been issues if there were disagreements or lack of commitment.
- What did you learn?  
A project can go a lot smoother the more someone knows about the subject. Planning ahead is helpful and may prevent unnecessary work. I almost got too eager to start building the site early.
- What do you need to learn more about?  
I probably should review Python and java programs. If I practice more, I may get a better grasp on the program.  
I should review and improve my skills in Hypertext Markup Language (HTML). Although I have my website through my academic college, I should consider checking on alternative web domains in the future for projects outside of SUNY Oswego. I might be a little attached to my website since I know how to use it the most. I should figure out which domains are convenient to use, and which domains are worth my time or money.