How do I interpret user needs and implement them into a program? How does creating “user stories” help with this?

I interpreted the user needs by focusing on the system analysis. By obtaining the user feedback from customers through an interview, I was able to understand their needs create the “user stories.” Having the perspectives of the end user allowed me to further comprehend their wants and needs and implement it into a product that would fulfill those requirements.

How do I approach developing programs? What agile processes do I hope to incorporate into my future development work?

There are many different developing program approaches such as Waterfall and Agile methodologies. A few agile processes I hope to incorporate into my future development work is utilizing self-organization principles to emphasizes continuous collaboration and improvement for planning, executing, and evaluating cycles.

What does it mean to be a good team member in software development?

To be a good team member in software development, one would need to communicate and understand what is needed to be done to complete the project. A good team member would also follow team standards to maintain a safe environment where people feel comfortable in sharing ideas and concerns. Lastly, a good team member should be able to own up to one’s responsibilities and admitting to one’s mistakes and learn from experience to move forward into becoming a more respected, dependable and resourceful worker.