

Joshua Lester
CSCD350
Final Project Reflection

Some new things that I have learned is how to call a .NET exe in python code, as well as how to create a TUI console app in python's Textual library. I also learned about user stories, requirements, constraints, and all about UML, class diagrams, sequence diagrams, activity diagrams, and system design architectures.

For the future, what I would do differently is definitely work in a team. Although it might be harder to decide on what to do, I think this is highly preferable because you can bounce ideas off one another and can work together towards building a complete solution. Plus being in a one man team, it felt overwhelming to complete everything this quarter. I burnt out pretty early.

Advice I would give to 350 students is to work hard at your project, but do it with other people. Build off each other and try to work well together. I think teamwork is one of the most important things in software development, and you definitely can't go without it.

I am definitely happy and proud of the work I completed. I'm taking the maximum full time credits (unless I wanted to pay extra), so being able to present a completed solution is awesome. I accomplished my main goal of creating a local application that can easily be run and does the same work as my previous website final project.