Preston Buterbaugh, Madilyn Coulson, Chloe Belletti, and Isabella Hall Dr. Fred Annexstein CS 5001 - Computer Science Senior Design I 7 October 2024

The top three concerns with our current project and its implementation include areas regarding security, social, and economic constraints. We plan to implement a login system, which will allow users to store profiles and data specific to their own accounts. That way it'll be a lot easier for users to reference back to previous code and examples to refresh their memory and review for future use cases. Data leaks and misuse of personal information is very prevalent nowadays and should be taken into consideration when building our project. It is essential that this has security measures that are up to current web standards to ensure that user data is protected from unauthorized access and modification. There is also a social constraint to be considered. Our server is currently a self-hosted application which requires user knowledge to set up and use. This could cause a gap between users and their ability to use the platform and they will need previous knowledge to use I adequately. Ideally, the application would be hosted publicly to increase user access and usability. However, this introduces an economic issue. There would be a cost for publicly hosting a server to run this application, and at this time we do not have funding for it. It is something that could be pursued in the future given potentially funding but is a current limitation as of now. There is also a security concern to consider here. If we continue with the current self-hosted model, this would mean that all data stored in the database would become available to any user who downloaded the code to run it locally. This would be an unacceptable way to operate our application, and if we continue with the self-hosted approach, we would need to reconsider the inclusion of some features. With that we also have the option to increase security measures but it could potentially not be enough with it being self hosted.