**Limitation**

1. SQL Injection – as we are using SQL as a database and without using any cyber security measures (two step authentication) Its likely to be hacked using SQL Injection’s
2. Duplicate Code Rule –**Duplicate code** is a computer programming term for a sequence of source code that occurs more than once, sequences of duplicate code are sometimes known as code clones or just clones. While this project had a complex code and required same set of functions for multiple sections in the project it was tough for us to follow duplicate code rule.
3. Database Type – We are using MySql as a database which requires storage in the local system space and it is not on cloud.

**Future Implications**

1. Using a cloud database instead of MySql.
2. Using two step Authentication making the application more secure.
3. Using Pyinstaller to enable the download and usage of the application on any system without requiring any python IDE.
4. Using discord webhook it get instant updates about user’s progress.
5. Using Selenium and webdriver’s to automate online or web-based tasks relevant to the concept of a goal manager.