This is a document stating the present state of the final project of MAD 1.

Implemented:

- Flask has been properly implemented and runs successfully.
 - Overall design of the web app is implemented with Bootstrap 5.1.
 - SQLite and its appropriate model are implemented and connected to Flask.
 - Each page has a navigation bar with useful links.
- Creating a user account with username and password is implemented, subsequently storing them in the SQLite database. Password is encrypted with Flask-Bcrypt.
 - Logging in with username and password is implemented with check if the username exists in the database and if the password is correct.
 - Validation of username on account creation and logging in is implemented.
 - Logging out is fully implemented.
- A proper user dashboard called *Home* is implemented.
 - Home provides information on what trackers are associated with the profile and value and time of the last logged event of a tracker.
 - Home also provides information of last three logged events.
 - Home provides quick access to trackers info, ability to log new events, and the ability to go the trackers dashboard to create/edit/delete trackers.
- Tracker CRUD is implemented. Users can create, update, and delete a tracker in the database.
 - Users can add trackers to the database through the trackers dashboard.
 - Users can select what trackers to use in their profile and also remove trackers from their profile.
 - Each tracker is divided among 4 tracker types (Numerical, Multiple Choice, Boolean, Time Duration) and user can select one among the four when creating a tracker.
 - For a 'Multiple Choice' type tracker, users are presented with a second page where they can enter Comma Separated Values which will be used when logging with the tracker.
 - Users can edit a tracker's name and description in the database, but the type of a tracker is unchangeable.

- Users can delete a tracker from the database.
 - Deleting a tracker also deletes every logged event associated with it.
- Logs CRUD is implemented. Users can add, update and delete logs.
 - Users can log data for a tracker from their home.
 - Users are presented with a form when logging and in the form the proper tracker name and tracker type are presented to help while logging a value.
 - Time field in the form is pre-populated with the current time but users can choose to change it.
 - Validation for proper tracker type input is implemented.
 - Users can also edit a logged event through the Logs page.
 - When editing a logged event, users can change the value, note and timestamp associated with it.
 - Users can click on a tracker's name in their home or trackers dashboard to look at the info of a tracker. The info provides the trendlines and previous log events.
 - Users can also log new data through the info page.
 - Trendlines are fully implemented for Numerical and Time Duration type trackers with matplotlib.
- A Readme is present in the root of the folder which describes the packages needed to run the app and how to run it.
 - A 'requirements.txt' is also provided for easy installation of packages.

Not implemented and still in process:

- User's profile setting is not yet implemented so, users don't have to ability to change their username and password.
 - o Users don't have the ability of deleting their account yet.
- API has not been fully implemented yet.
- Project Report and project video is not made yet.

This has been the document describing the present state of the final project of MAD1.

Submitted By:

Name: Nongmaithem Avinash Singh

Roll Number: 21f2000930

Email: 21f2000930@student.onlinedegree.iitm.ac.in