Quantified Self Tracker

The project is to make a self tracker for different users which can add real time logs and notes. Notes can also be added in for each activity. Each user could access his/her data using registered email id as username and the corresponding password.

IMPLEMENTED

- Login page is developed using HTML,CSS.
- Home page is also developed using HTML,CSS.
- Sign up page is developed using HTML,CSS.

ABOUT PAGES

Login page

This page contains username and password login text fields and with a login button which enables one to move the next pages in QuantifiedSelf Tracker application.

Signup page

This page contains Full Name, email address, City, password and confirm password. Each of these details are put into the text field which are displayed in the page.

Home page

Home page contains a login page and has options to signup if the person is a new user.

To be implemented

Flask Sql-Alchemy is used to establish the connection between the Frontend and backend of our application.

There will be options for selecting the type of tracker, like temperature, distance, etc for all users and also option to type in notes for each activity. The time log of each activity will also be saved.

Submitted by:

Name: VYSHAKH G NAIR Roll number: 21f1000839