

Author

Karthik Sriram Guntuka

21f1005929

21f1005929@student.onlinedegree.iitm.ac.in

Currently Pursuing my BE.ECE at SSN College of Engineering along with the Online BSc Program launched by IIT Madras

Description

The main objective of this project is to create a Quantified Self Application where the user can manipulate trackers and log the values of the tracker.

Technologies Used

This application is developed using Python, Flask,HTML and DB Browser. The Flask and HTML are used within the Python code. For example, the HTML is called using `render_template`.

DB Schema Design

There are 2 Databases used for this application. One is used for the Trackers and the other is used for logging values of the Tracker.

DB1

SNo	UserName	ID (PK)	Name	Description	Tracketype
-----	----------	---------	------	-------------	------------

DB2

ID(PK)	Time	UserName	Tracker	Value	Note
--------	------	----------	---------	-------	------

Architecture and Features

The whole project is stored in the folder named 21f1005929. Inside this folder resides the main Python code, a templates folder where all the templates are stored and a static folder where all the static files are stored.

Video

<https://drive.google.com/drive/folders/1aeR5pP4mRRw0uyYjwn956G6APPCKnye-?usp=sharing>