

AUTHOR

ANIMESH SINGH 21F1002520

21f1002520@student.onlinedegree.iitm.ac.in

UNDERGRADUATE STUDENT AT IIT MADRAS(BSC -PROGRAMMING AND DATA SCIENCE) & Institute of Science, BHU (BSc STATISTICS)

DESCRIPTION

QUANTIFIEDSELF is a tracker management system, where a user can create his own tracker and track his daily activities and various other parameters such as temperature, running etc.

TECHNOLOGY USED

- FLASK
- FLASK-SQLALCHEMY
- JINJA
- SQLITE
- HTML/CSS
- BOOTSTRAP
- Chart.js

DB SCHEMA DESIGN

class User(db.Model):

id=db.Column(db.Integer, primary_key=True)

username=db.Column(db.String,unique=True, nullable=False)

password=db.Column(db.String, nullable=False)

email=db.Column(db.String,unique=True, nullable=False)

trackers=db.relationship('tracker',backref='user',lazy=True,cascade='all,delete')

class tracker(db.Model):

t_id=db.Column(db.Integer, primary_key=True)

Name=db.Column(db.String,nullable=False)

desc=db.Column(db.String,nullable=False)

type=db.Column(db.String)

Settings=db.Column(db.String)

user_id=db.Column(db.Integer,db.ForeignKey('user.id',ondelete='CASCADE'))

logs=db.relationship('Addlog',backref='tracker',lazy=True,uselist=False,cascade='all,delete')

class Addlog(db.Model):

log_id=db.Column(db.Integer,primary_key=True)

when=db.Column(db.DateTime,default=datetime.utcnow)

value=db.Column(db.Integer)

notes=db.Column(db.String)

 $tracker_id=db.Column(db.Integer,db.ForeignKey('tracker.t_id',ondelete='CASCADE'), nullable=False)$

We have three tables,

- 1. USER
- 2. TRACKER
- 3. ADDLOG
- The USER table contains information(Username, password, email) about the user who's
 interacting with the application. There's one to many relationships between the USER
 and TRACKER table, which represents that a user can create many trackers.
- The TRACKER table contains information about the tracker(Name, description, type, settings, user_id, logs). There is a one to many relationship between TRACKER and ADDLOG table. Which represents that in a tracker user can add many logs.
- The ADDLOG table contains information about the Logs created by the user in a particular tracker.

ARCHITECTURE AND FEATURES

- 1. Login System
- 2. Trendline and Graph
- 3. CRUD operations on both logs and Tracker
- Numerical, Multiple Choice and Boolean Type of Trackers can be created
- Dashboard

<u>Application Link:</u>

Visit

Video Link:

—> for IIT MADRAS People
Drive Link

-> for Others:

Youtube Video