Date: November 6, 2021

Life Program

# Migration

## Installation

pip install Flask-Migrate

## Import

### In the \_\_init\_\_.py file

from flask\_migrate import Migrate

## Instantiation

Inside the \_\_init\_\_.py file insert the following command after both the app and db have been initialized.

Migrate(app, db)

## Usage

### Initial

flask db init

This will come up with a message saying you need to configure a file. Unless there is a specific reason to do so, simply skip that suggestion.

### Every time you change model.py use the following commands in order in the terminal:

flask db migrate  
flask db upgrade

# Flask-Uploads

## Installation issue in version <<version>>

## Fix

### Open /Users/rbtm2006/opt/anaconda3/envs/life/lib/python3.8/site-packages/flask\_uploads.py

### from werkzeug import secure\_filename, FileStorage should become two lines:

### from werkzeug.utils import secure\_filename

### from werkzeug.datastructures import FileStorage

# Sections

## Health

### Facilities

### Doctors

### Medications

### Medication List

### Hospitalizations

### Allergies

### Surgeries

### A1C

### C-PAP

## Productivity

### Tasks

### Goals

### Projects

## Menu Planner

### Planner

### Reciepts

### Shopping List

## Personal

### Wifi

### Vehicles

### Grave Markers

### Housing History

## Mileage

### Home

#### Leg Numbers

#### 1.0 - org (ex. Home to Dr Office)

#### 1.10 - middle (ex. Dr Office to Pharmacy)

#### 1.11 - end (ex. Pharmacy to Home)

#### Mileage Reimbursement switches

##### needTripNumber: entered only in this system. No Trip number is assigned

##### toSend: has trip number and ready to send to print document

##### printed: the pdf has been processed and saved to the local hard drive.

##### sent: has been sent in and am awaiting reimbursement

##### finished: received the reimbursement and closed the trip in the system.

## Settings

### Profile

### Settings

# THINGS TO DO

## Make a page that has archive plan information. a place you can look back at different weeks and see what you had

## Code Snippets

## Text the person when the medication is due to be refilled.

## Create a wallet size report in pdf that can be printed out

## ~~Place the keys in the database~~

## Make each menu item selectable according to user (menu on for me off for Shawn for example)

## ~~Grave markers~~

## make the recall emails actually email the owner of the vehicles when new recalls are found

## Backup database. Was thinking of backing up the database once a day.

## Resume

# Special Functions

## /importholidays<year>: This function will use calendarific (http://www. Calendarific.com) api to get the national holidays for the specified year.

## /updatepa: This function will run the update.sh bash script in the python anywhere web app (http://www.pythonanywhere.com)