# ===================================

# README.md

# Author : Darshan Gadkari

# Created : Jun 2019

# ===================================

#### Requirements

This was built and tested using MacOS but it should work well with any flavor of Linux or Windows

Python 3.6 or later but I am sure Python 3.\* would work

Docker is optional

conda or virtualenv is optional

For testing the application:

Browser (most popular browsers except for IE should work)

Postman chrome extension or some similar tool

#### Running the Application

dockerfile in included

requirements.txt is included to cover dependent packages

Tests are written using unittest and are part of the build process

Python version: 3.6.2

I use conda for devlopment but this should work with virtualenv as well

To run:

> In linux shell navigate to `tailssubmission` folder

> If you are not using docker then run `pip install -r requirements.txt'

> In the linux shell, run `python app.py'

To see the application:

> In browser visit http://localhost:5000 to see the html rendering

> In browser visit http://localhost:5000/data to see the raw json

> Using Postman chrome extension visit http://localhost:5000/data with GET to see the raw json

> using Postman chrom extension visit http://localhost:5000/radius with POST, headers = {'Content-type': 'application/json'} to get list of postcodes within the 20 kilometers radius (default)

> using Postman chrom extension visit http://localhost:5000/radius with POST, headers = {'Content-type': 'application/json'} and add json

{

"postcode": "N11 3PW",

"radius": 10,

"distance\_in": "mi"

}

to get list of postcodes within the 10 miles radius of "N11 3PW"

To see the logs:

I have implemented logging. To tail the logs

> In linux shell navigate to `tailssubmission/logs` folder

> In the linux shell, run `tail -f app.log'

To run the tests:

> In linux shell navigate to `tailssubmission` folder

> In the linux shell, run `python -m unittest'

#### Application Structure

##### controllers Folder

Contains a Controller module with Controller class to implement MVC:

Controller

##### helpers Folder

Contains a set of helper modules with Helper classes:

Logging

LogHelper

PostCodeHelper

##### blueprints Folder

Contains a blueprint module that has one blueprint that contains 3 routes

##### static Folder

Contains css folder/file, header image and stores.json

##### settings Folder

Contains a .env file of the project

##### Templates Folder

Contains the html files for rendering

#### Final Notes

I thoroughly enjoy doing this test

I ran all .py files through pep8 checker to ensure PEP8 format is adhered too :)