##################################################

## Author: {Sayantan Biswas}

## Maintainer: {Sayantan Biswa}

## Email: {sayantanbiswas1002@gmail.com}

##################################################

# Flask Calendar Task with Login Application

The `app.py`

A complete application using Flask factories, click commands and storing

passwords encrypted in a json file `users.json` which you can easily take

as example to replace with your own database appr.

> NOTE: this example is not meant for production use as writing in a json file is suitable only for single access.

> For better performance go with MongoDb, TinyDB or other SGDB.

----------------------------------------------

Run with:

```

bash

python app.py

```

-----------------------------------------------

Create new user:

```

bash

python app.py adduser

```

-----------------------------------------------

Run the server

```bash

python app.py runserver

```

-----------------------------------------------

When you are inside the app, rest is self-explanatory.

The history is only available if you login through admin account.

----------------------------------------------<THANK YOU>------------------------------------------