

No description, website, or topics provided.

2 commits

3 branches

0 releases

1 contributor

Branch: master ▾


New pull request

Create new file

Upload files

Find File

Clone or download ▾

 jokamjohn	Updated readme with medium post link		Latest commit 716601f on Sep 28, 2017
app	Initial commit		2 years ago
migrations	Initial commit		2 years ago
tests	Initial commit		2 years ago
.gitignore	Initial commit		2 years ago
README.md	Updated readme with medium post link		2 years ago
apiary.apid	Initial commit		2 years ago
manage.py	Initial commit		2 years ago
requirements.txt	Initial commit		2 years ago
run.py	Initial commit		2 years ago

README.md

Bucket List API(Heroku deployment)

The api enables you to create/ register a user within the application.

- Checkout my [Post](#) on how to deploy this application to Heroku
- I wrote up a post on medium of how I developed this API, you can find it [here](#)

Usage

Starting the application

In order to run the application set the environment variable below.

```
Windows
set FLASK_APP=run.py
```

```
Unix
export FLASK_APP=run.py
```

Then run the command below to start the application.

```
flask run
```

API Documentation

The api documentation is hosted as the homepage of the application.

Running tests

Before running the application tests, update your env variables

```
export APP_SETTINGS=app.config.TestingConfig
export DATABASE_URL_TEST=<postgres database url>
```

Running tests without coverage

You can now run the tests from the terminal

```
python manage.py test
```

Running tests with coverage

You can also run tests with coverage by running this command in the terminal

```
nosetests --with-coverage --cover-package=app
```