Build a basic HTTP application using a python web framework of your choosing.

- 1. Create a public Github repo. This repo should be publicly accessible)
- 1. Application to have the following endpoints:
  - 1. ping
    - 1. METHOD: `POST`
    - 1. endpoint: `ping`
- 1. accepts a body containing a url key and corresponding link, ie `{'url': '  $\underline{\text{https://www.foobar.com'}}$ '; This route should send a GET request to that endpoint, ignoring SSL for simplicity, and return the payloadof that request as the response for the route.
- 1.
- 1. info
  - 1. METHOD: `GET`
  - 2. endpoint: `info`
- 3. returns hardcoded status of `{"Receiver": "Cisco is the best!"}`
- 3. All of this should be started/stopped using cli
- 4. Assume you are working on a team who will need to interpret and develop your code further. Publish this in Github and assume it will be reviewed with the team lead. Add appropriate documentation as necessary.
- 5. Without overcomplicating the original design of the script, you are encouraged to improve the assignment however you see fit.

## BONUS points:

- 1. Run application in container
- 2. Expose API documentation for the services using swagger