Fox 2: Get A Flask API Up

Software Shinobi / softwareshinobi.com

Fox 2! Fox 2!

- Bohra will start applying to jobs for me in bulk
- Bohra needs an automated way to find the latest jobs to apply for
- Shinobi is a God and he is creating another one.
- 100x minutes on the clock today. 100x wins in the universe tomorrow.



1x 20x (ended 1x > starting 2x)

- Now we have a basic do nothing api
- Now we need to make this thing do some simple math
- Ultimately it's for form processing but we have to get control first
- Github and docker first

- Control / adding new endpoint
- Control / adding new endpoint
- Control / returning simple value
- Control / return complex values

2x 20x (ended 2x > starting 3x)

- Ok... now we have a
 do nothing api that
 builds to docker image
 and runs local.
- Now we push to docker hub and verify
- And then we upgrade the api using gemini

- Control / adding new endpoint
- Control / adding new endpoint
- Control / returning simple value
- Control / return complex values

3x 20x (ended 3x > starting 4x)

- Alright. New endpoints added.
- Now we just need to return a json situation with multiple values
- [done]Control / adding new endpoint
- [done]Control / adding new endpoint
- [done]Control / returning simple value
- Control / return complex values

4x 20x (ended 4x > starting 5x)

- So base api is done.
- Image push to github and dockerhub
- We got what we need to configure be integrating the other thing. The real thing.

- [done] Control / adding new endpoint
- [done] Control / adding new endpoint
- [done] Control / returning simple value
- [done] Control / return complex values

4x 20x (ended 4x > starting 5x)

- GitHub
 - https://github.com/softwareshinobi/flask-rest-apl-provin g-grounds
- DockerHub

- https://hub.docker.com/r/softwareshinobi/flask-rest-aplproving-grounds
- Trivial Endpoint
 - http://aventador.embanet.online:5000/4/5