

1/ Using Go implement a simple blockchain client – the app should expose API, but only limited to few methods described in Gist

<https://gist.github.com/dimkouv/d06a1cf3c504f96920f6f57c02f56c53>

2/ Add unit tests

3/ Add Dockerfile to pack the client into the deployable application

4/ Create a `/terraform` folder and write HCL to deploy the application to AWS ECS Fargate (terraform local state, no need to deploy)

5/ Add `README.md` file describing what **could be added** to ensure the application is production ready

5/ Share as GitHub repository with Public access (zip files are not accepted)