**Home Assignment**

Please design a highly available service in AWS which exposes 2 APIs behind the same endpoint:

1. First service exposes simple lambda which just returns the time
2. The second service will run inside docker container which exposes another API (nothing fancy, just simple response)

Please provision the infrastructure with Terraform and send us the code needed to deploy this service.

You currently implementing this solution for a POC stage that should take 3-4 hours. Please document the compromises you need to do to stay within this time frame, so those can be defined and implemented as part of the full epic.

The following is Out of scope for the POC implementation, but we would like to estimate the effort involved so please describe in high level:

1. What security measures are needed to protect this API?
2. This service will be used by backend machines (not human users) how would you recommend authenticating against the API?