Python Developer Exercise

Create a project called **Crypto Converter** that provides an API to convert amounts of crypto currencies back and forth using HTTP JSON API. Host it on Github or Gitlab. If you decide to make it a private repo, pls share with the following accounts by email.

- 1. m.stabla@sparkland-trading.com
- 2. <u>d.bogomolov@sparkland-trading.com</u>
- 3. <u>s.levitin@sparkland-trading.com</u>

Note that this is not a swap service, it should just calculate the numbers, and shouldn't do any real currency operations / transfers.

The project must consist of two parts that have to run as separate processes.

- 1. Currency Conversion API
- 2. Quote Consumer

Common Requirements:

- 1. Both components are configurable using env variables.
- 2. It must be possible to just run docker-compose up and then use the API.
- 3. It's fine to have the same docker image for both components.
- 4. It should be a single entrypoint for running both components . Usage example: python run.py api or python run.py quote-consumer . Some common stuff like logging configuration, etc, on must be implemented in this file.
- 5. Some tests should run and all pass in CI
- 6. It should have an informative documentation about the project purpose and how to run it.

Currency Conversion API requirements:

- 1. It should provide a simple conversion API that accepts amount, from and to as HTTP GET query parameters, and returns a response that contains the amount in the to currency and the conversion rate used.
- 2. For simplicity, we can assume that we convert prices as is, without any extra fees.
- 3. Also, for simplicity, cross-currency conversion, e.g. BTC \rightarrow USD \rightarrow ETH shouldn't be implemented.
- 4. The amount precision for both sides must be 6 decimal digits.
- 5. The conversion rate precision must be 12 decimal digits.
- 6. The API must return an error if conversion is not possible, e.g. if we don't have quotes for this pair.
- 7. It must use the latest available quotes received by **Quote Consumer**. If they are older than 1 minute, it must return an error like quotes outdated.
- 8. It must use asyncio for serving requests. It's fine to use any framework like aiohttp, fastapi, whatever.

Quote Consumer requirements:

- 1. It must subscribe for quotes from Binance API or any other exchange and save them into some storage that can be used by the API to get the quotes.
- 2. It can subscribe via either websockets or HTTP.

- 3. It should save quotes into the storage every 30 seconds.4. It must remove all quotes from the storage that are older than 7 days.

Bonus points (but not required to implement).

1. Make it possible to pass a timestamp as a query parameter, so it converts using quotes for a specific date, if available.