Task:

* Utilizing the documentation [here](https://github.com/Abyiss/Client-python#getting-started), we would like you to create a program that GETs the **current status** of 10 different crypto exchanges.
* We are connected to 111 crypto exchanges, but feel free to choose any 10 that you wish.
* Display each status on one webpage accessible via browser (localhost is fine).
* You can write in any coding language(s) that you prefer.
* The status returned is a JSON object from the endpoint: “[169.63.179.247/v1/{exchangeName}/status](http://169.63.179.247/v1/coinbasepro/status)”.
* Example of a GET response: { "status":"ok", "updated":1634929487916 }
* Please upload your work to a public repository on your GitHub.

After achieving this task, add this feature:

* Every x seconds, get all the statuses again and output to the frontend.
* In order to get the results to the frontend, a refresh of the frontend webpage is okay.

BONUS (Not necessary, but would be very cool to see):

* When the above feature is executed, update the statuses on the frontend webpage without having to refresh the page.

Additional Notes:

* If you have any questions, do not hesitate to reach out and ask!
* Please give us some feedback too on the documentation too.
  + What could we do better to make it more understandable?
* Let us know when you are finished and send us a link to your GitHub!