

Software Engineer - Code Evaluation

The goal of this project is to create a real-time VWAP (volume-weighted average price) calculation engine. You will use the coinbase websocket feed to stream in trade executions and update the VWAP for each trading pair as updates become available. You're free to implement the solution however you see fit but you should focus on efficiency.

Problem Specification:

- Retrieve a data feed from the <u>coinbase websocket</u> and subscribe to the matches channel. Pull data for the following three trading pairs:
 - o BTC-USD
 - o ETH-USD
 - o ETH-BTC
- Calculate the <u>VWAP</u> per trading pair using a sliding window of 200 data points. Meaning, when a new
 data point arrives through the websocket feed the oldest data point will fall off and the new one will be
 added such that no more than 200 data points are included in the calculation.
 - The first 200 updates will have less than 200 data points included. That's fine for this project.
- Stream the resulting VWAP values on each websocket update.
 - Print to stdout or file is ok. Usually you would send them off through a message broker but a simple print is perfect for this project.

Please implement your solution in python or golang. You may not use external libraries to solve this problem, but you may use external libraries or tools for building or testing purposes. You may also use external libraries that are commonly used in practice (e.g. Numpy for Python, Gorilla websocket for Go). Specifically, you may use unit testing libraries or build tools available for your chosen language (e.g., pytest, tox, VCR.py, Testify, gocheck, golint, etc.).

Please also include a brief explanation of your design and assumptions along with your code, as well as detailed instructions to run your application in a README file. We will assess a number of things including the design aspect of your solution, your programming skills and your ability to write unit or integration tests. Whilst this is a small problem, we expect you to submit what you believe is "production-quality" code that you would be able to run, maintain and evolve. You don't need to "gold plate" your solution, but we are looking for something more than a bare-bones algorithm. You should submit code that you would be happy to produce in a real project, or that you would be happy to receive from a colleague.