

Using <https://github.com/plotly/plotly.js/> library, create a live updating candlestick chart for cryptocurrency trading pairs BTC-USD(bitcoin-US dollar) and ETH-USD(Ethereum - US dollar). Live datasource should be websocket data sent from <https://www.cryptocompare.com/api/#-api-web-socket-> API.

Note, data sent is not data already prepared to be used as candlestick data, data received from websocket should be processed in frontend and candlestick data should be created and then used with plotly library.

Candlesticks can be set as 1-5 min per candlestick.

UI should be simple one page angularjs 1.5+ application, which should only have those 2 charts on it.

Example plotly candlestick charts <https://plot.ly/javascript/candlestick-charts/>  
Candlestick chart explanation [https://en.wikipedia.org/wiki/Candlestick\\_chart](https://en.wikipedia.org/wiki/Candlestick_chart)

Example real time candlestick chart(not using plotly) - see 1 min candlesticks:  
<https://www.tradingview.com/chart/?symbol=BITSTAMP:BTCUSD>