This assignment was very difficult from the beginning; I had trouble trying to get AWS to recognize my crypto var. So I ended up making two crypto files which, of course, later caused me a lot of trouble when I was looking at the wrong file which would not work because it was the wrong file. Then I had a lot of trouble finding out how to “grab” the float value out of my return data. I spent so long trying different things till I finally converted it into a string and spit the string where I could parse the float which was the data I wanted.

This was not what I thought I was going to accomplish. What I had wanted to do was to create a data base so that I could enter my portfolio and then log back in to check on it or update it. However I could not even get AWS to support a loop.

Here is my pseudocode for my back up

var I = 0

Var coin = {token: “”, price: 0};

var input

do{

input = ask the user for their crypto token or if they are done to enter 0

var num =ask for the number of coins they have

var price\_per\_coin=(ask the cryptocompare api for the price per coin)

coin[i++] = {input, num \* price\_per\_coin}

var sum +=, num \* price\_per\_coin

}While input !=0

Then I could output the sum and my array of coins

And what I was picturing at the beginning was even more absurd: I was hoping to keep track of the users initial buy price , sell price and profit. O well it was just a dream although I do want to get my back up working, hopefully I will not have to spend another 40 hours to get I working.

Thanks,

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