Things learnt –

1. Choose a good api with enough number of calls as limits
2. Learn to build and test functions on a mock json data, instead of making api calls
3. There could be network issues, learn how to use try and catch effectivly, making repetitive API , calls, using if else block to check if the data is valid or not
4. XML data handling functions
5. Pug syntax for a lot of things
6. Auto suggestion in stock input field working
7. There are two ways to make fetch calls, best one is Joanna mam’s method , use three lines to spread the await code. Other is when the data received is not an array. Then you have to use key value pair to access the required data. Eg, the key that’s received ,it may keep changing, instead of being constant. Then we have to use object.keys(timeseries)[0] etc. see code
8. Learn how to make promises and resolving them. Learnt a new way to delay 1 second using promise and setTimeout