**Introduction**

For economic research, it’s important to have raw data of the historical performance of companies to be able to analyze the market.

With basic Python skills, I’ve created a script to download historical economic data for any companies the user wants.

**Problem Description**

If you’re an economic analyst and examining (for example a 50-company performance), It’ll be a boring task if you manually download data for each company, what about if you want to download data for 100 companies or even 1000 companies!

**Solution**

With basic Python and web scraping skills, I’ve created a script to extract all Nasdaq 100 companies’ historical data from the yahoo-finance website into CSV files for further analysis

**Limitations**

Code works till the yahoo-finance-website code structure is changed.

**Assumptions**

The start and end periods are predefined, however, I can edit the code to handle user inputs.

Companies of research are predefined (Nasdaq), however, they can be edited depending on user decisions

**Inputs**

Just run the code, it doesn’t require any inputs.

**Outputs**

1. List of all NASDAQ companies’ historical data combined in one CSV sheet
2. Separate files for all Nasdaq companies’ historical data in a CSV sheet