**Task: Fundamental Data Income Statement #2**

1. Import the following module at the start of your algorithm

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2. Create a list that contains all 1000 tickers. Hint: the print(len(tickers)) should print 1000

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3. Obtain the fundamental data for all the stocks in tickers by making requests to polygon.io (<https://polygon.io/docs/stocks/get_vx_reference_financials>) and you will get a JSON object as a return value. Make sure to set the “timeframe” parameter to quarterly, and the “limit” parameter to 20 (as we are interested in getting the values for the trailing five years).

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4. For each stock in the tickers list, find its revenue and operating income for each year over the past five years. Make sure you are adding up four quarters for each year.

5. Create an empty list named “incomegrowth”

6. Create a function that checks to see if a stock’s revenue and operating income has increased year-over-year over the past 5 years. If so, add the ticker to “incomegrowth”

7. Print out the “incomegrowth” list

8. Save your algorithm as a “.py” file in your documents folder:

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9. Run your algorithm from the terminal (change directory to documents before running code)

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