

## Python 3 | Stocks Evaluator

A simple script that grabs stock prices from the Standard and Poor's Portfolio being able to keep track of stocks are important when investing the standard and portfolio is an American Credit Ratings Agency that publishes financial research and analysis on stocks, bonds and commodities. The S & P 500 Index is a market capitalization-weighted index of the 500 largest U.S. publicly traded companies.

## Design Documentation [Draft]

### OVERVIEW

This application is to take a stab at building a full-stack application that does some boring tasks such as grabbing information about companies on the stock market indexed by the S&P 500. Then displaying the information on the web using some web frameworks.

The application should help the user understand which stocks are apart of the Standard and Poor's S&P 500. ~~why it is important~~ and be able to highlight the stocks that are at certain prices.

The first milestone of this project is to get the data to be rendered in a spreadsheet using various Python libraries. The idea is to avoid editing the spreadsheet and only generating a Read-Only Excel Document.