# Introduction

In this report, we will present the implementation of the baseline cross moving average strategy for stock trading.

# Project Structure

The project is implemented in python using visual studio code. A private repository is created in github. We have planned to make the repository public after the project is completed. Fig 1 below show the current structure of the project. By the end of the project, it might be updated

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Description automatically generated

Fig 1. Project Folder Structure

## Folder structure

stock-ml-mini-project: The root folder of the project

docs: where documentations and reports of the project reside

src : where the source code of the project resides

data: is a folder where a csv file of stocks is saved. After the initial call to the ALPACA API, the data for each stock is cached into this folder to avoid hitting the API every time. If fresh data is needed, delete all the csv files in this folder

ApiClient.py: a utility class used to call the ALPACA API

BaseStrategy.py: a base class which currently contains three functions for:

calculate\_profit: to calculate columns for profit for buy and hold, and for cross moving average strategy

\_plot: private function for plotting dataframe data, moving averages, buy and sell signals

\_generate\_signal\_position: for generating buy and sell signals based on moving averages

MovingAverageCalculator.py: contains functions for calculating Simple and Exponential Moving Average

ExponentialMovingAverageStrategy.py : contains for generating data for exponential moving average based strategy

SimpleMovingAverageStrategy.py : contains function for generating data for exponential moving average based strategy

program.ipynb : a Jupiter file for running the strategies ( simple and moving averages) for the last 365 days for Stocks ("FB","MSFT","NFLX","AMD","GOOG"). To run the project using the program.ipynb, you need to provide values for Api\_key and secret\_key variables.

start.py : this does the same task as in program.ipynb but you can use this to run it from the command line using the command as in the fig 2



fig 2. Running the project from command line