CFM 101 Group Assignment - Robo-advising

Teams of 3 will choose one of two goals: you can either target the riskiest portfolio or the safest. There will be 2 prize winning championship teams, and 2 prize-winning runner-up teams. For teams targeting the riskiest: We will take the value of the portfolio on December 02, 2022 and subtract the starting value of $500,000. We will then take the absolute value of that result, “the ending value”. The team with the highest ending value will win. For teams targeting the safest: We will take the value of the portfolio on December 02, 2022 and subtract the starting value of $500,000, “the ending value”. The team with ending value closest to zero will win. We will have a runner-up prize in each of the two categories.

Task 1: Due date November 25, 2022 at 11:59pm. Code to be submitted on Dropbox (no need for pdf)

* Please use the provided jupyter notebook file, and name it according to your group number as indicated. The libraries you may use are in there. You may use other libraries however you must email me first for permission. If you wish to use python programming that we did not explicitly deal with in the course (e.g., threading), please make sure everyone in your group understands the code. Please also understand that a group can receive top marks with just the libraries outlined in the main file. You must provide the strategy that your team has selected in the space provided. Your choices are: 1) Risky, 2) Safe.
* You will be dynamically creating a portfolio, where you will not know which stocks you are choosing from beforehand
* Your code will read in a .csv file containing a finite number of stock tickers (example to be provided). The title of the file will be “Tickers.csv” and will reside in the same directory as the code. Our TAs will run your code with our top-secret file, which we will only let you see after the portfolios are finalized.
* You are to ignore any tickers that do not reference a valid stock denominated in USD, i.e., your portfolio must contain only US listed stocks.
* You may only include stocks in your portfolio that have an average monthly volume of at least 200,000 shares, as calculated based on the time interval of January 01, 2022 to October 31, 2022. A month is defined as a calendar month. Drop any month that does not have at least 20 trading days.
* You must pick a minimum of 12, maximum of 25 stocks for your portfolio. If you choose n stocks for your portfolio, each stock must make up a minimum of (100/(2n))% of the portfolio when weighted by value (i.e., the overall value of the shares purchased in that particular stock) as of closing prices on November 25, 2022. In addition, no individual stock may make up more than 25% of the portfolio when weighted by value (i.e., the overall value of the shares purchased in that particular stock) as of closing prices on November 26, 2022.
* Teams have $500,000USD to spend on their portfolio, you MUST SPEND IT ALL (or as close to it all as is possible). To do so, you can purchase fractional shares.
* There will be no transaction costs when buying stocks.
* Once the portfolio is set, it cannot be changed.
* Teams can ignore the issue of dividends.
* Teams will purchase their stocks at the closing prices on November 25, 2022
* When your code is run with our .csv file, it must create a DataFrame called “Portfolio\_Final” where the index starts at 1 and ends at the number of stocks that your code chooses. The headings must be as follows: Ticker, Price, Shares, Value, Weight. Ticker will be the ticker your code selected, Price is the price on November 25, 2022, Shares is the number of shares you purchased of that stock, Value is the total value of those shares, and Weight is the weight that the value of shares represents relative to the value of your portfolio (which again, must be $500,000). You should show that your total adds to $500,000, and that the weights add to 100%. This DataFrame must be printed to the screen as the second to last output to the screen. The final output to the screen will be a declaration to be detailed below.
* After the creation of the above DataFrame, you must create one final DataFrame called “Stocks\_Final” which has the same index as “Porfolio\_Final” but only has the Tickers and Shares from “Porfolio\_Final”. Your code must output this DataFrame to a CSV file titled “Stocks\_Group\_XX.csv”, where XX is your group number.
* At the conclusion of your assignment, you will provide a declaration of contribution from each team member. A template is provided in the provided jupyter notebook “The following team members made a meaningful contribution to this assignment” – each applicable team member will then put their name below. If your name does not appear, you are assumed to have not contributed. You are to contact me directly for discussion.
* If your portfolio violates one or more of our rules, we will allow it for the competition (provided your code successfully outputs a portfolio to a csv file), however as you will read below, your mark is not based off the competition, so you grade will be affected.

Notes on Code and markdown:

* Your code should be well commented, with descriptive variable names
* You should write and call your own functions when appropriate
* You should use loops when appropriate.
* Hardcoding should be avoided
* You need to tell a convincing story of why you are picking the stocks you are picking. This can involve calculating and discussing statistics, outputting and discussing graphs. Using markdown text will be particularly helpful in explaining your group’s thinking. I am leaving this part open ended on purpose, the groups that receive the best marks will put a good amount of thought in on this.
* When choosing stocks, you should bring in concepts from the course. You can go further if you like and use more advanced concepts, but a word of warning, make sure you understand what you’re doing.
* If your code fails, the TAs will do their best to correct it (note that this means you may end up with a portfolio different than you imagined). In the case in which the TA cannot fix your code, they will generate a random portfolio for you. Thus, you will still have a chance of winning a prize. The TAs will inform your group of the result. **The result is final.**

Notes on Marking:

* The mark received will be entirely driven by your code, and not on whether you win a prize. Since we are only running this game for 5 trading days, there is going to be an extreme amount of randomness, so this is why we will not award any part of your grade based on what happens to your portfolio in those 5 days. For example, by pure luck, a poorly designed portfolio may perform extremely well in 5 days – but it doesn’t matter. Your mark will reflect the fact that your portfolio was poorly designed.

Task 2 (optional): Due date December 03, 2022 at 11:59pm. Report to be submitted on dropbox. Can be in pdf or MS Word format.

* For those teams with code that did not work, or did not work as expected, you can update your code and provide an explanation. Please provide this explanation at the bottom of your code in a new markdown box, where text is entirely in red. Any new code you insert should have a comment above that starts with “NEW CODE”.
* Please note that your original code will still be graded, the updated code may help your final grade on the assignment, however we make no promises.

Prize Awards

* Winners will be determined and prizes awarded during our final class on December 05, 2022.