

Ok so you said to not make it very formal,here we go-

Firstly about the trading and finance stuff so I had an interest in the stuff from ever since I remember so I had already learned quite the basics and now I don't know how to answer those basic questions on SMA,MACD and RSi stuff, I don't know much about the risk management and psychology stuff but am gonna read about it too as I have market analysis as my SoS too(Synergy 100).

Coming to the coding stuff, I haven't learned about all the python libraries used in the code but was familiar with numpy,matplotlib. I had to look up a lot of things when I used the pandas dataframes but it didn't look very complex and I still haven't looked up the yfinance. And am not so pro at writing the code beautifully,arranging everything into functions and using nice comments but I after seeing the ones provided by you guys I am certainly gonna try to be more organized, my code for the coding and data processing tasks is very bad please don't judge on basis of that ;-; and I am still to learn how to make those beautiful graphs with matplotlib

There wasn't anything that I can call a challenge which I may have faced during the assignment but there were things I didn't knew and looked up for them and got my work done :D

I didn't realise first but the report also required an analysis of backtesting so am writing this part now. So we used the good old mean reversion and sadly I picked up a pretty turbulent stock(ITC), as mean reversion only executes trade when there's a clear change in trend and as the SMAs follow the trend it didn't make much trades in my case as price was changing direction quite often, apart from it it didn't make losses much but did in 4-5 cases which significantly affected the final return and overall the strategy was pretty bad(made 244% returns in 24 years :()

Thats all I guess