## Green Canvas Internship Summer 2023

## Final Report

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At Global Equity Ventures our mission is to empower investors with the knowledge tools and insights they need to navigate the complexities of the stock market

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### 1 Questions

#### 1.1 How many weeks did you attend the internship

• I have attended 4 weeks.

# 1.2 How many (approx) hours did you spend on all activities related to the internship

• I was giving 3-4 hours per day.

#### 1.3 What did you learn throughout the course of the internship

• This opportunity had opened door for me to explore new domain in finance with programming which is something new to me as being a computer science background i never heard from my seniors that they ever worked in fiance, Overall this internship showed me a new path in trading which is worth it learning.

#### 1.4 What do you think can be improved in the Internship

• Assuming interns are new to python, I highly recommend using VS code. It has very good extensions and it also supports Jupyter Notebook. The extensions you install helps alot in debugging the issues.

## 1.5 Based on the Stipend Table above please create a new table for your-self

Table 1: Stipend Table

Section 1 (Done)	\$25
Section 2 (Done)	\$40
Section 3 (Done)	\$50
Section 4 (Chapter 1-8)(Done)	Based on final project
Section 5 (Final Project)(Done)	\$50-\$400 (\$50/chapter
	based on the number of
	chapters from the book
	used in the final project)
Total	\$380

#### Asana Board:

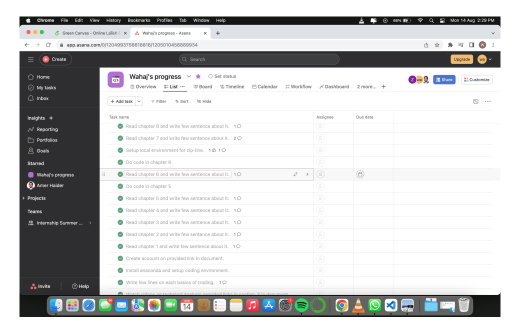


Figure 1: Asana Board

### 2 Final Project

I will give an overview of the project in sequence followed in the document.

# 2.1 Download minute resolution data of NVDA for the past 60 days from Yahoo Finance

- When I tried to download minute resolution data it did throw me an error"Only 7 days worth of 1m granularity data are allowed to be fetched per request."
- For that I was only able to fetch 1-day data so I fetch past 200 days.
- For computing the SMA I used Adj Close column because it gives more accurate answers.

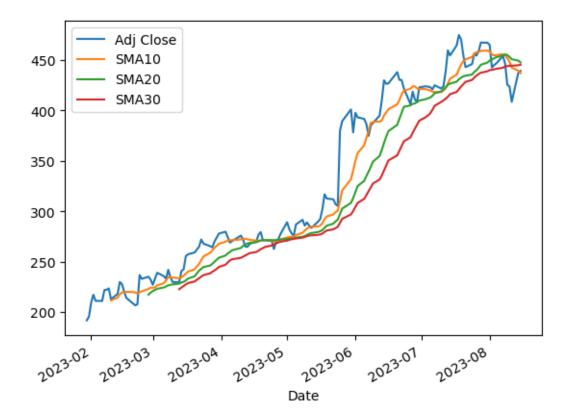


Figure 2: SMA10,20,30

### $2.2 \quad \text{Create a strategy} \# 1$

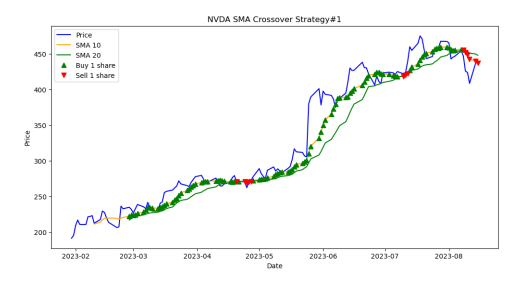


Figure 3: Strategy#1

## $2.3 \quad \text{Create a strategy} \# 2$

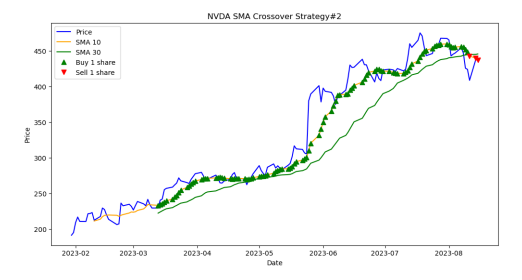


Figure 4: Strategy#2

#### 2.4 performance metrics of strategies 1 and 2

Total Return 1: 0.4783491998210865
Total Return 2: 0.5546474314234089
Annualized Return 1: 1.4224945177010175
Annualized Return 2: 1.788877140074118
Sharpe Ratio 1: 1.8385010487904545
Sharpe Ratio 2: 2.1824342315984557
Maximum Drawdown 1: -0.45283198195951957
Maximum Drawdown 2: -0.5164942002208596
Number of Trades 1: 7.5
Number of Trades 2: 1.5
Win Rate 1: 0.4233576642335766
Win Rate 2: 0.41605839416058393

Figure 5: Performance Metrics

Table 2: Performance Metrics Total Return Strategy 2 (0.5546) has a higher total return than Strategy 1 (0.4783), which suggests that Strategy 2 has generated more profit over the specified time Annualized Return Strategy 2 (1.7889) also has a higher annualized return than Strategy 1 (1.4225). This means that, on average, Strategy 2 has produced greater returns per year compared to Strategy 1. Sharpe Ratio Strategy 2 (2.1824) has a higher Sharpe ratio than Strategy 1 (1.8385), indicating that Strategy 2 has provided a better risk-adjusted return, considering the volatility of the returns. Maximum Drawdown Both strategies have experienced drawdowns, with Strategy 2 having a slightly larger maximum drawdown (-0.5165) compared to Strategy 1 (-0.4528). A lower maximum drawdown is generally preferred, as it signifies a smaller decline from the peak portfolio value. Number of Trades Strategy 1 (7.5) has a higher number of trades than Strategy 2 (1.5). This suggests that Strategy 1 is more active, potentially resulting in higher transaction costs and more frequent adjustments to the portfolio. Win Rate Both strategies have relatively similar win rates, with Strategy 1 (0.4234) having a slightly higher win rate than Strategy 2 (0.4161).

#### 2.5 Evaluation of Strategy 1 and 2

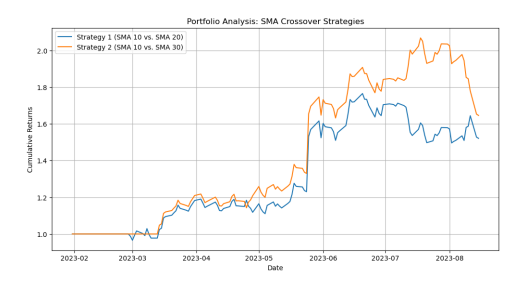


Figure 6: Comparing

#### Conclusion:

Strategy 2 has performed better than Strategy 1 in terms of total return, annualized return, Sharpe ratio, and maximum draw down.

However, it's important to consider the context, market conditions, and other relevant factors when making a decision. A higher return doesn't always imply a better strategy, especially if it comes with significantly higher risk or other limitations. It's advisable to analyze these metrics alongside other relevant information before making any investment decisions.

# 2.6 Create a table that describes what you learned from each chapter and how you applied it

Table 3: Chapters Description

Table 5: Chapters Description				
Chapter 1	Inchapter 1 the author talked about the basic un-			
	derstanding of a book, how it is written, how to			
	proceed with it, and how to keep the flow main-			
	tained.			
Chapter 2	The author has explained systematic approach			
	why we need it, he talks about the methodology,			
	time management, why do we need a model, How			
	to perform back testing effectively etc.			
Chapter 3	The author talked about which parameters are es-			
	sential in constructing a linear model. Moreover,			
	he talks about rules, risk, and investment strate-			
	gies.			
Chapter 4	Sharpe ratio for risk and adjusted its performance.			
Chapter 5	Performed backtesting using SMA crossover strat-			
	egy using pandas.			
Chapter 6	Created graphs of prices, SMA10, 20, 30.			
Chapter 7	Didn't use zipline, but I have provided the solution			
	to setup.			
Chapter 8	Returns, volatility, drawdowns, and other risk-			
	related measures are showed in performance met-			
	rics.			