```
In [1]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
from scipy import stats
```

In [2]: # Load the Excel file
excel_file = pd.ExcelFile('D:\Derivatives Trading\Mini Hang Seng.xlsm')

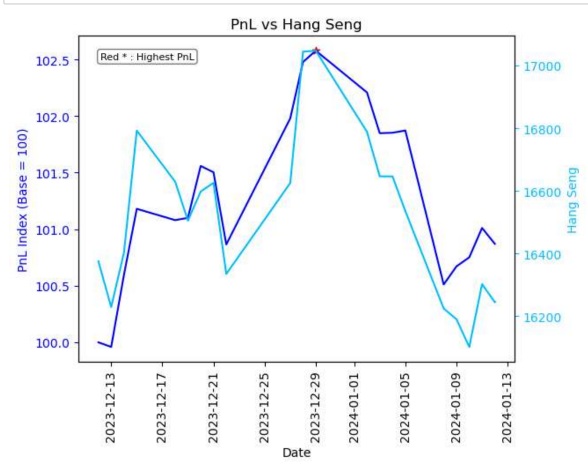
In [3]: # Get the sheet you want to read
sheet_name = 'For Python' # Replace with the name of the sheet you want to r
df = excel_file.parse(sheet_name)

In [4]: # Output data information
 print(df)

```
PnL Index
         Date
                           Hang Seng
                                      HSI VIX
                                                Returns
   2023-12-12 100.000000
                            16374.50
                                        23.90 0.000000
1
   2023-12-13
                99.959994
                            16228.75
                                        22.84 -0.000400
2
  2023-12-14
              100.597928
                            16403.19
                                        22.36
                                               0.006362
3
  2023-12-15
               101.180204
                            16792.19
                                        22.49
                                               0.005771
4
  2023-12-18
                                        22.81 -0.000989
              101.080163
                            16629.23
5
   2023-12-19
               101.100159
                            16505.00
                                        22.06
                                               0.000198
6
  2023-12-20 101.559080
                            16597.90
                                        21.49
                                               0.004529
7
  2023-12-21
              101.503070
                            16625.56
                                        21.93 -0.000552
8
   2023-12-22
               100.865125
                            16334.55
                                        23.17 -0.006305
9
   2023-12-27
               101.978833
                            16624.84
                                        23.22
                                               0.010981
10 2023-12-28
              102.477528
                            17044.28
                                        22.49
                                               0.004878
11 2023-12-29
              102.577461
                            17047.39
                                        21.94 0.000975
12 2024-01-02
               102.208866
                            16788.55
                                        22.29 -0.003600
13 2024-01-03
              101.848298
                                        22.07 -0.003534
                            16646.41
14 2024-01-04
              101.852297
                            16645.98
                                        21.77
                                               0.000039
15 2024-01-05
               101.872291
                            16535.33
                                        21.47
                                               0.000196
16 2024-01-08
                                        22.53 -0.013448
               100.511505
                            16224.45
17 2024-01-09
               100.671332
                            16190.02
                                        22.05
                                               0.001589
18 2024-01-10 100.751278
                            16101.80
                                        21.85
                                               0.000794
19 2024-01-11
               101.010869
                            16302.04
                                        21.82
                                               0.002573
20 2024-01-12 100.870812
                            16244.58
                                        21.60 -0.001388
```

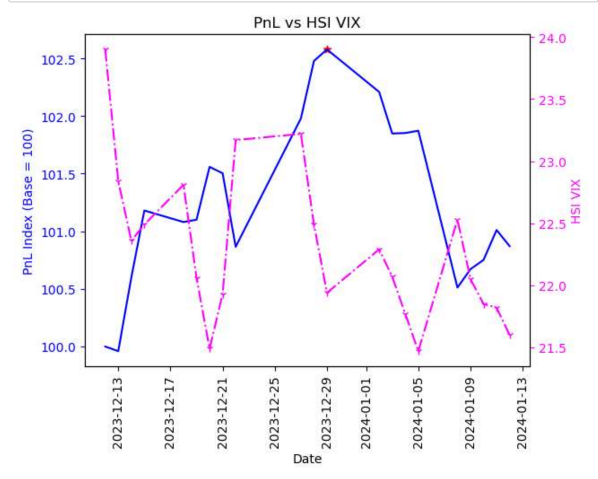
```
#*****Plotting setup****#
In [5]:
        # Generate some data
        Date = df["Date"]
        Date
        y1 =df["PnL Index"]
        у1
        y2 = df["Hang Seng"]
        y2
Out[5]: 0
              16374.50
              16228.75
        1
        2
              16403.19
        3
              16792.19
              16629.23
        4
        5
              16505.00
        6
              16597.90
        7
               16625.56
        8
              16334.55
        9
              16624.84
        10
              17044.28
        11
              17047.39
        12
              16788.55
        13
              16646.41
        14
               16645.98
        15
              16535.33
        16
              16224.45
        17
              16190.02
        18
               16101.80
        19
               16302.04
        20
               16244.58
        Name: Hang Seng, dtype: float64
In [6]: |# Get the maximum PnL value
        max_pnl = df['PnL Index'].max()
        max_pnl_date = df.loc[df['PnL Index']==max_pnl, 'Date'].values[0]
```

```
In [7]:
        # Create the plot and set the first y-axis (left)
        fig, ax1 = plt.subplots()
        plt.xticks(rotation=90)
        ax1.plot(Date, y1, 'b-')
        ax1.scatter(max_pnl_date, max_pnl, color='red', marker='*')
        ax1.set_xlabel('Date')
        ax1.set ylabel('PnL Index (Base = 100)', color='b')
        ax1.tick_params('y', colors='b')
        # Set the second y-axis (right)
        ax2 = ax1.twinx()
        ax2.plot(Date, y2, color='deepskyblue', marker=',')
        ax2.set_ylabel('Hang Seng', color='deepskyblue')
        ax2.tick_params('y', colors='deepskyblue')
        # Add message box
        msg = "Red * : Highest PnL"
        props = dict(boxstyle='round', facecolor='white', alpha=0.5)
        ax1.text(0.05, 0.95, msg, transform=ax1.transAxes, fontsize=8,
                verticalalignment='top', bbox=props)
        # Show the plot
        plt.title('PnL vs Hang Seng')
        plt.show()
```



```
In [8]:
        #Pnl vs HK's Hang Seng VIX
         y3 = df["HSI VIX"]
        у3
Out[8]: 0
               23.90
         1
               22.84
         2
               22.36
         3
               22.49
         4
               22.81
         5
               22.06
         6
               21.49
         7
               21.93
         8
               23.17
         9
               23.22
         10
               22.49
         11
               21.94
               22.29
         12
         13
               22.07
               21.77
         14
         15
               21.47
               22.53
         16
         17
               22.05
         18
               21.85
         19
               21.82
         20
               21.60
         Name: HSI VIX, dtype: float64
```

```
# Create the plot and set the first y-axis (left)
In [9]:
        fig, ax1 = plt.subplots()
        plt.xticks(rotation=90)
        ax1.plot(Date, y1, 'b-')
        ax1.scatter(max_pnl_date, max_pnl, color='red', marker='*')
        ax1.set_xlabel('Date')
        ax1.set_ylabel('PnL Index (Base = 100)', color='b')
        ax1.tick_params('y', colors='b')
        # Set the second y-axis (right)
        ax3 = ax1.twinx()
        ax3.plot(Date, y3, 'fuchsia', marker='1', linestyle='-.')
        ax3.set_ylabel('HSI VIX', color='fuchsia')
        ax3.tick_params('y', colors='fuchsia')
        # Show the plot
        plt.title('PnL vs HSI VIX')
        plt.show()
```



```
In [10]:
         #Sharpe ratio
         # Read in the portfolio returns data from a CSV file
         R_first=df["PnL Index"].iloc[0,]
         R first
         R last = df["PnL Index"].iloc[-1] #Always excel's actual row-2
         R last
         portfolio_returns=(R_last-R_first)/R_first
         portfolio_returns
Out[10]: 0.008708121789820921
In [11]: |daily_returns=df["Returns"]
         daily returns
Out[11]: 0
              0.000000
         1
              -0.000400
         2
              0.006362
         3
              0.005771
             -0.000989
         5
              0.000198
         6
              0.004529
         7
             -0.000552
         8
             -0.006305
         9
              0.010981
         10
              0.004878
         11
              0.000975
         12
             -0.003600
         13
             -0.003534
         14
              0.000039
         15
              0.000196
         16
              -0.013448
         17
              0.001589
         18
              0.000794
         19
              0.002573
         20
              -0.001388
         Name: Returns, dtype: float64
In [12]: |# Max Drawdown Calculation for PnL Index
         cumulative_returns = (1 + df["Returns"]).cumprod()
         cumulative_max = cumulative_returns.cummax()
         drawdown = (cumulative_returns / cumulative_max) - 1
         max drawdown = drawdown.min()
         print("Max Drawdown:", max_drawdown)
         Max Drawdown: -0.020242364185436013
In [13]:
        # Calculate the excess returns and standard deviation
         risk_free_rate = 0.04 # Hong Kong HIBOR
         #Source: https://www.hsbc.com.hk/mortgages/tools/hibor-rate/
         excess_returns = portfolio_returns - risk_free_rate
         std_dev = np.std(daily_returns)
         print("Standard Deviation of Daily Return:", std_dev)
```

Standard Deviation of Daily Return: 0.004856551011504598

```
# Calculate the Sharpe ratio
In [14]:
         Sharpe_Ratio = excess_returns / std_dev
         print("Sharpe Ratio:", Sharpe_Ratio)
         Sharpe Ratio: -6.443230625201362
In [15]: #Annualized Sharpe ratio
         risk free rate daily = (1 + risk free rate) ** (1/250) - 1
         risk free rate daily
         average_daily_returns = daily_returns.sum()/250
         average daily returns
         excess_daily_return=average_daily_returns=risk_free_rate_daily
         excess_daily_return
Out[15]: -0.00012221346022764628
In [16]: Annualized_Sharpe_Ratio=excess_daily_return/std_dev*np.sqrt(250)
         print("Annualized Sharpe Ratio:", Annualized_Sharpe_Ratio)
         Annualized Sharpe Ratio: -0.39788822781255023
In [17]: # Calculate the Profit Factor
         positive_returns = daily_returns[daily_returns > 0].sum()
         negative_returns = daily_returns[daily_returns < 0].sum()</pre>
         # Avoid division by zero
         if negative returns != 0:
             profit_factor = abs(positive_returns / negative_returns)
         else:
             profit_factor = float('inf')
         print("Profit Factor:", profit_factor)
         Profit Factor: 1.2869581055982537
 In [ ]:
 In [ ]:
```