```
In [1]: | from quickfs import QuickFS
          import os
          import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          import json
          import yfinance as yf
          from datetime import date
 In [2]: # Backtesting Years
          year2015 = '2015'
          year2010 = '2010'
          start_yf = year2010 + '-01-01'
          end_yf = year2015 + '-01-01'
 In [3]: exchange_input = input('Choose either NASDAQ, NYSE, NYSEAMERICAN: ').strip().upper()
         Choose either NASDAQ, NYSE, NYSEAMERICAN: NYSE
 In [4]:
          exchange_input
          'NYSE'
 Out[4]:
          #csv_name = exchange_input + '_' + year2010 + '-' + year2015 + '.csv'
 In [5]:
          csv_name = 'NYSE_ROE_2010-2015.csv'
 In [6]:
          #csv name = 'NYSE ROE 2015-2020.csv'
 In [7]:
 In [8]: print(csv_name)
         NYSE ROE 2010-2015.csv
 In [9]: def read_csv(filename=csv_name):
              df = pd.read_csv(csv_name, converters={'roe_median': pd.eval,
                                                  'price_to_sales': pd.eval,
                                                  'roic_5yr_avg': pd.eval,
                                                 'revenue_cagr_10': pd.eval,
                                                 }
                                                   ,index_col=0)
              return df
         df1 = read_csv()
In [10]:
 In [ ]:
         def filter1_list(df_clean):
In [14]:
              df_clean['roic_5yr_avg'] = df_clean['roic_5yr_avg'].apply(np.mean)
              df_clean['roe_median'] = df_clean['roe_median'].apply(np.mean)
              df_clean['mean_ps'] = df_clean['price_to_sales'].apply(np.mean)
              df_clean['revenue_cagr_10'] = df_clean['revenue_cagr_10'].apply(np.mean)
              mid_caps = df_clean[df_clean['roe_median'] > 0.2].copy()
              mid_caps = mid_caps[(mid_caps['mean_ps']>0) & (mid_caps['mean_ps'] < 1)]</pre>
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sorted mid caps = mid caps[['roe median',
                                     'mean ps',
                                     'roic_5yr_avg',
                                     'revenue_cagr_10',
                                     ]].sort_values('mean_ps', ascending=True).copy()
             sorted_mid_caps[sorted_mid_caps['mean_ps'] < 1]</pre>
             sorted_mid_caps.reset_index(inplace=True)
             sorted mid caps.rename(columns={'index':'stocks'}, inplace=True)
             sorted_mid_caps = sorted_mid_caps[sorted_mid_caps['revenue_cagr_10']>0.01]
             sorted_mid_caps = sorted_mid_caps[sorted_mid_caps['roic_5yr_avg']>0.2]
             sorted_mid_caps['stocks'] = np.where(sorted_mid_caps.stocks.str.contains(':US') =
             sorted mid caps.set index(['stocks'], inplace=True)
             yf_stocks = sorted_mid_caps.index.tolist()
             return yf_stocks
         filteredOnce = filter1 list(df1)
In [15]:
         len(filteredOnce)
In [16]:
         17
Out[16]:
In [17]:
         print(filteredOnce)
         ['ABC', 'GIC', 'SYX', 'NSP', 'BBY', 'RS', 'TNH', 'DKS', 'TJX', 'MT', 'GOL', 'CHE', 'V
         ET', 'NUE', 'RGR', 'GWW', 'BTH']
In [18]: def filter2_cagr_list(filtered_list):
             print(F'Getting CAGR ticker data for year {start yf} to {end yf}')
             close = yf.download(filtered list, start=start yf, end=end yf)['Adj Close']
             close = close.ffill()
             #close.dropna(axis=1, inplace=True)
             log_returns = np.log(close.div(close.shift(1)))
             #print(log returns)
             CAGR = np.exp(log returns.mean() *252*5 - 1) #multiply by 5 because 5 years from s
             #print(CAGR)
             CAGR = CAGR.sort values(ascending=False)[:].index
             CAGR = CAGR.tolist()
             return CAGR
In [19]: yf_cagr_filter = filter2_cagr_list(filteredOnce)
         Getting CAGR ticker data for year 2010-01-01 to 2015-01-01
         [******** 17 of 17 completed
         2 Failed downloads:
         - SYX: No timezone found, symbol may be delisted
         - BTH: Data doesn't exist for startDate = 1262322000, endDate = 1420088400
In [20]: print('List for the exchange {}'.format(exchange_input))
         List for the exchange NYSE
In [21]:
         print(yf cagr filter)
```

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['TJX', 'RGR', 'ABC', 'GWW', 'CHE', 'DKS', 'VET', 'NSP', 'RS', 'TNH', 'NUE', 'BBY',
         'GIC', 'GOL', 'MT', 'BTH', 'SYX']
In [22]: len(yf_cagr_filter)
         17
Out[22]:
         fwd start = '2015-01-01'
In [23]:
         fwd end = '2023-04-04'
In [24]: print('We should now test the performance from the time period ' + fwd_start + ' to
         We should now test the performance from the time period 2015-01-01 to 2023-04-04
In [25]: def strategy fwd(tickers):
             '''Calculates the performance of a ticker or list of tickers on an adjusted close
             tickers == either ticker list or a single symbol'''
             forward_test = yf.download(tickers, start=fwd_start, end=fwd_end)['Adj Close']
             returns = forward test.pct change()
             returns = returns.ffill()
             try:
                 strategy_returns = returns.mean(axis=1)
                 strategy returns.name = 'Strategy'
             except ValueError:
                 strategy_returns = returns
                 strategy_returns.name = 'Benchmark'
             strategy returns.dropna(inplace=True)
             strategy_returns = strategy_returns.add(1).cumprod().mul(100)
             return strategy returns
In [26]: SPY = strategy_fwd('SPY')
         [********* 100%********** 1 of 1 completed
In [27]:
         Strat = strategy_fwd(yf_cagr_filter[:])
         [******** 100%********* 17 of 17 completed
         1 Failed download:
         - SYX: No timezone found, symbol may be delisted
         def plot_compare(perf1, perf2):
In [28]:
             perf1.plot(legend=True, figsize=(15,10))
             perf2.plot(legend=True)
             plt.title("{} vs {}".format(perf1.name, perf2.name))
             plt.ylabel("Returns")
             return plt.show()
In [29]: plot_compare(SPY, Strat)
```

Benchmark vs Strategy

```
Benchmark
          Strategy
350
300
250
200
150
100
      2025
                      2016
                                      2027
                                                                      2029
                                                                                                      2021
                                                                                                                      2022
                                                      2018
                                                                                      2020
                                                                                                                                      2023
                                                                          Date
```

```
Outperformance = Strat[-1] - SPY[-1]
In [30]:
         Outperformance
         137.64984487874167
Out[30]:
In [31]:
         # 3. Basically 8 Years and 4/12 months = 0.33
         Outperformance/8.333
         16.518642131134246
Out[31]:
         def filter2_cagr_list(filtered_list):
In [32]:
             print(F'Getting CAGR ticker data for year {start yf} to {end yf}')
            close = yf.download(filtered_list, start=start_yf, end=end_yf)['Adj Close']
            close = close.ffill()
            #close.dropna(axis=1, inplace=True)
            log_returns = np.log(close.div(close.shift(1)))
            #print(log returns)
            CAGR = np.exp(log_returns.mean() *252*5 - 1) #multiply by 5 because 5 years from s
            #print(CAGR)
            CAGR = CAGR.sort values(ascending=False)[:].index
            CAGR = CAGR.tolist()
            return CAGR
In [34]: yf_cagr_filter = filter2_cagr_list(filteredOnce[:15])
         Getting CAGR ticker data for year 2010-01-01 to 2015-01-01
         1 Failed download:
         - SYX: No timezone found, symbol may be delisted
         print('List for the exchange {}'.format(exchange_input))
In [35]:
         List for the exchange NYSE
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print('We should now test the performance from the time period ' + fwd_start + ' to '
In [36]:
         We should now test the performance from the time period 2015-01-01 to 2023-04-04
         def strategy_fwd(tickers):
In [37]:
             '''Calculates the performance of a ticker or list of tickers on an adjusted close
             tickers == either ticker list or a single symbol'''
             forward_test = yf.download(tickers, start=fwd_start, end=fwd_end)['Adj Close']
             forward test = forward test.ffill()
             returns = forward test.pct change()
             try:
                 strategy returns = returns.mean(axis=1)
                 strategy_returns.name = 'Strategy'
             except ValueError:
                 strategy_returns = returns
                 strategy_returns.name = 'Benchmark'
             strategy returns.dropna(inplace=True)
             strategy_returns = strategy_returns.add(1).cumprod().mul(100)
             return strategy returns
In [38]: SPY = strategy fwd('SPY')
         [******** 100%******** 1 of 1 completed
In [39]: Strat = strategy_fwd(yf_cagr_filter)
         [******** 15 of 15 completed
         1 Failed download:
         - SYX: No timezone found, symbol may be delisted
In [40]: def plot compare(perf1, perf2):
             perf1.plot(legend=True, figsize=(15,10))
             perf2.plot(legend=True)
             plt.title("{} vs {}".format(perf1.name, perf2.name))
             plt.ylabel("Returns")
             return plt.show()
         plot_compare(SPY, Strat)
In [41]:
```





```
In [42]: Outperformance = Strat[-1] - SPY[-1]
Outperformance
```

Out[42]: 148.55948615952184

In [43]: # 3. Basically 8 Years and 4/12 months = 0.33
Outperformance/8.333

Out[43]: 17.827851453200747

In []:

In []: