On the 1st day of each month, do followings

1. Run .\02.Signals\Code\DataDownloads\01.yahoo\_download.py
2. Run .\02.Signals\Code\Signals\01.create\_signals.py that produces the key output yyyymm.xlsx
3. Run .\02.Signals\Code\Signals\02.validate\_data.py and review the output validate\_yyyymm.xlsx
   * compare with the recent file and assess the signs of data quality (e.g., material changes in invalid count)
4. Run .\02.Signals\Code\Signals\03.review\_turnover.py and review the output turnover\_yyyymm.xlsx
   * pivot the summary sheet and review the anomaly portfolio composition and its change
5. Run .\02.Signals\Code\Signals\04.review\_performance.py that produces the key output rankings\_yyyymm.xlsx
6. Run .\02.Signals\Code\Signals\05.ticker\_analysis.py and assess the tickers in a particular anomaly portfolio
   * Produce the anomaly printable .\03.Portfolios\ (e.g., selected\_wgt\_val\_gt\_0.pdf)