## Use Case

- Write a Python code that does the following:
  - Download the file "Financial\_Report.xlsx" from the <u>link</u> (do it using Python code to download the file mentioned above)
  - Go to the "Balance Sheets" sheet from the above file and extract only rows corresponding to Current Liabilities.
  - c. What proportion of "Total Current Liabilities" is "Accounts Payable"?
  - d. How much percent is "Total Liabilities and stockholders equity" for both Dec, 31st 2020 more or less than Jun, 30th 2020?
  - e. Combine all the sheets with the same column names (Dec, 31st 2020 and June 30th 2020) and create a master excel sheet with these two columns. The final master excel sheet should have four columns: the two dates mentioned above, variable name (like Cash and Cash Equivalents) and variable type (like Current Assets).