The PyBank assignment is asking to create a Python script for analyzing the financial records of the budget data we received. First I imported the os, csv and pathlib to collect the data from the CSV file. I set the variables to the information I am trying to access from the file. This included the month, profit loss, profit loss change, the greatest increase and greatest decrease. I created a loop to retrieve the data and append into the months and profit loss lists. This allowed me to count the months and total profit loss. Next I loop to calculate the avg change, greatest increase and decrease by using simply statistical measures. I print final result for financial analysis.