# Python Homework

## PyBank

\*In this challenge I created a Python script for analyzing the financial records of a company. The tasks that the Python script look for the fallowing.

\*The total number of months included in the dataset

\*The net total amount of “Profit/Losses” over the entire period

\*The average changes in both “Profit/Losses” over the entire period

\*The greatest increase in profits (data & amount) over the entire period

\*The greatest decrease in losses (data & amount) over the entire period

\*Should both print the analysis to the terminal and export a text file

## PyPoll

\*In this challenge I helped a small rural town modernize its vote-counting process. The tasks that I did with Python are as fallowing.

\*The total number of votes cast

\*A complete list of candidates who received votes

\*The percentage of votes each candidate won

\*The total number of votes each candidate won

\*The winner of the election based on popular vote

\*Should both print the analysis to the terminal and export a text file