Homework Code

Python 03

Main.py (Bank)

# Import the os Module to creat file path

import os

# Moudle for reading CSV file

import csv

# Specify the file to write to

csvpath = os.path.join('..', 'Resources', 'budget\_data.csv')

# Read in the CSV file

with open(csvpath, 'r') as csvfile:

# Split the data on commas

csvreader = csv.reader(csvfile, delimiter=',')

# Read the header row first (skip this step if there is now header)

csv\_header = next(csvreader)

print(f"CSV Header: {csv\_header}")

# Read each row of data after the header

for row in csvreader:

print(row)

#Total number of months included in the dataset

#The net total amount of "Profit/Losses" over the entire period

#The average of the changes in "Profit/Losses" over the entire period

#The greates increase in profits (date and amount) over the entire period

#the greatest decrease in losses (date and amount) over the entire period

Main.py(Poll)

Import the os Module to creat file path

import os

# Moudle for reading CSV file

import csv

# Specify the file to write to

csvpath = os.path.join('..', 'Resources', 'election\_data.csv')

# Read in the CSV file

with open(csvpath, 'r') as csvfile:

# Split the data on commas

csvreader = csv.reader(csvfile, delimiter=',')

# Read the header row first (skip this step if there is now header)

csv\_header = next(csvreader)

print(f"CSV Header: {csv\_header}")

# Read each row of data after the header

for row in csvreader:

print(row)

#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.