**Work Cited**

\_ Code:

"\n"

Source and Date:

* 2020, thispointer.com, June 25th.

<https://thispointer.com/how-to-append-text-or-lines-to-a-file-in-python/>

\_ Code:

Total\_Months = len(list(csvreader))

Source and Date:

* Kite, your programming copilot, June 25th.

<https://kite.com/python/answers/how-to-count-the-number-of-lines-in-a-csv-file-in-python#:~:text=Use%20len()%20and%20list,by%20calling%20the%20function%20csv.>

\_ Code:

total\_profit = 0

Source and Date:

* @[diarcamacho](https://app.slack.com/services/B0156CRUJAE), June 26th.

\_ Code:

zip\_object = zip(previous, next\_list)

for previous\_i, next\_list\_i in zip\_object:

change.append(next\_list\_i-previous\_i)

Source and Date:

* Kite, your programming copilot, June 27th.

<https://kite.com/python/answers/how-to-subtract-two-lists-in-python>

\_ Code:

Greatest\_Increase = float("-inf")

Greatest\_Decrease = float("inf")

Test\_Value = [float("inf")]

Source and Date:

* @jonaszakr, June 27th.

\_ Code:

if (Monthly\_Change > Greatest\_Increase):

Greatest\_Increase = Monthly\_Change

Raw\_Greatest\_Increase\_In\_Profits\_Date = Dates\_i

if (Monthly\_Change < Greatest\_Decrease):

Greatest\_Decrease = Monthly\_Change

Raw\_Greatest\_Decrease\_In\_Profits\_Date = Dates\_i if (Test\_Value > Voters\_List):

Test\_Value = Voters\_List

Winner = str(Candidate)

Source and Date:

* @ Junwoo77.lee, June 29th.

\_ Code:

Total\_Votes\_Per\_Candidate = 0

Votes\_Format = {}

Candidates\_Sample\_List = []

Total\_Votes\_Per\_Candidate += 1

Candidate = row[2]

if Candidate not in Candidates\_Sample\_List:

Candidates\_Sample\_List.append(Candidate)

Votes\_Format[Candidate] = 0

Votes\_Format[Candidate] = Votes\_Format[Candidate] + 1

for Candidate, Votes\_Number in Votes\_Format.items():

Source and Date:

* @ kmbhm1, June 29th.

Quick Notes:

\_ That was one of the hardest homework of my whole life. I spent fourty hours on it and got helped six times. You weren’t lying when you said that this class was very challenging.

\_ For the PyPoll part, the + ”00%” is because the “round(number, 3)” function didn’t work and that’s why I did:

round(number, 1) + “00%”