I ran my code but only half of it worked. The second half got an error:

import csv

csvfile\_to\_load = 'budget\_data\_1.csv'

with open('budget\_data\_1.csv') as revenue\_data:

reader = csv.reader(revenue\_data)

next(reader)

revenue = []

date = []

rev\_change = []

for row in reader:

revenue.append(float(row[1]))

date.append(row[0])

print('Financial Analysis')

print('-----------------------------------')

print('Total Months:', len(date))

for i in range(1,len(revenue)):

rev\_change.append(revenue[i] - revenue[i-1])

avg\_rev\_change = sum(rev\_change)/len(rev\_change)

max\_rev\_change = max(rev\_change)

min\_rev\_change = min(rev\_change)

max\_rev\_change\_date = str(date[rev\_change.index(max(rev\_change))])

min\_rev\_change\_date = str(date[rev\_change.index(min(rev\_change))])

print('Total Revenue: $', sum(revenue))

print('Avereage Revenue Change: $', round(avg\_rev\_change))

print('Greatest Increase in Revenue:', max\_rev\_change\_date,('$', max\_rev\_change,))

print('Greatest Decrease in Revenue:', min\_rev\_change\_date,('$', min\_rev\_change,))

