import csv

row\_count=0

total\_sum=0

total\_months = 0

total\_change=0

largest\_increase=['',0]

with open("./Resources/budget\_data.csv") as data:

reader=csv.reader(data)

header=next(reader)

print(reader)

first\_row=next(reader)

last\_month\_value=int(first\_row[1])

row\_count+=1 #row\_count = row\_count +1

total\_sum+=int(first\_row[1])

for row in csv\_reader:

monthly\_change=int(row[1])-last\_month\_value

total\_change +=monthly\_change

if monthly\_change >largest\_increase[1]:

largest\_increase[1]=monthly\_change

largest\_increase[0]=row(largest\_increase,monthly\_change)

print(row\_count)

row\_count+=1 #row\_count = row\_count +1

total\_sum+=int(row[1])

print(total\_sum)

print(largest\_increase)

# last\_month\_value=int(row[1])

for row in csv\_reader:

monthly\_change-int(row[1])-last\_month\_value

total\_change+=monthly\_change

if monthly\_change < largest\_increase:

largest\_increase[1]-monthly\_change

largest\_increase[0]-row[0]

row\_count+=

total\_sum+=int(row[1])

last\_month\_value=int(row[1])

# df=pd.read\_csv('Resources/budget\_data.csv')

# df.head()

# df['previous']=df['profit/losses'].shift(1)

# df['change']=df['previous']-df['profit/losses']

# df

# df[df['change']==max(df.dropna()['change'])]

# total\_change += int(row[1])-last\_month\_value

# last\_month\_value=int(row[1])

# total\_sum /number of items