import csv

def filter\_and\_correct\_people(input\_file, output\_file):

with open(input\_file, mode='r', encoding="utf-8") as csvfile:

reader = csv.DictReader(csvfile)

with open(output\_file, mode='w', encoding="utf-8", newline='') as csvfile\_out:

fieldnames = reader.fieldnames

writer = csv.DictWriter(csvfile\_out, fieldnames=fieldnames)

writer.writeheader()

for row in reader:

if row['Име'] == 'Август' and row['Фамилия'] == 'Попов':

row['Възраст'] = '35'

if int(row['Възраст']) < 38 and row['Фамилия'] != 'Писаров':

writer.writerow(row)

input\_file = 'people.csv'

output\_file = 'people\_filtered.csv'

filter\_and\_correct\_people(input\_file, output\_file)