**Task:**

* Read 2 .csv files
* Compare a column value of file 1 with file 2
* If matches, write the data in to a new .csv file

with open('file1.csv', 'r') as f1, open('file2.csv', 'r') as f2, open('file3.csv', 'w') as f3:

first = f1.readlines()

second = f2.readlines()

for each in first:

name, age = each.split(',')

for line in second:

name1, salary = line.split(',')

if name.strip() == name1.strip():

st = name + ',' + age.rstrip() + ',' + salary.rstrip()

f3.write(st)

f3.write('\n')