#!/usr/bin/env python3

#TASK 1

import csv

with open('RatingsInput.csv', 'r') as f, open('RatingsInputTask1.csv','w') as f\_out:

rowcount = 0

reader = csv.reader(f)

writer=csv.writer(f\_out)

for row in reader:

lis=row[4].split(',')

if rowcount!=0:

row[3]=lis[0]

lis.pop(0)

row[4]=lis[0]

rowcount+=1

writer.writerow(row)