# creates a link between a facebook member vertex and the corresponding customer vertex and # assigns a confidence level that is random but weighted slightly high

from random import randint

fb\_f = open('facebook\_members.csv', 'r')

ie\_f = open('identity\_c2fb.csv', 'w')

ie\_f.write("name|confidence\n")

fb\_f.readline()

for line in fb\_f:

name = line.partition("|")[0]

#print name

confidence = randint(30,100)

if confidence < 50:

confidence = confidence + randint(0,15)

ie\_f.write(name + "|" + str(confidence) + "\n")

fb\_f.close()

ie\_f.close()