def telecalling():

    campaign\_data = open('bank-data.csv','r')

    i = 1

    proflist=[]

    age=[]

    for data in campaign\_data:

        data=data.split(',')

        if data[3]=='yes\n':

            age.append(data[0])

            if data[1] not in proflist:

                proflist.append(data[1])

    campaign\_data.close()

    proflist=set(proflist)

    age=set(age)

    print("List of Jobs Eligible For Campaign:", proflist)

    print('Maximum age eligible for campaign:',max(age))

    print('Minimum age eligible for campaign:',min(age))

    client\_prof = input('Enter client profession: ')

    if (client\_prof in proflist):

        print ( "Go Ahead!!! Client is eligible and worthy for Tele Calling." )

    else:

        print("Skip !! \*\*\* Client Needs to be in one of these jobs",proflist)

def main():

    print('''Welcome to tele calling.

             Please enter and key if u want to continue.

             If you wish to exit please Enter 'END'.''')

    s=input("Enter :")

    if s=='END':

        print("Thank you .Visit Again!.")

        exit()

    else:

        print('Welcome again!')

        telecalling()

while(1):

    main()

SAMPLE OUTPUT:

