import random

passengers=0

pedestrians=0

for i in range(100):

case = random.randint(0,1)

if case==0:

passengers+=1

else:

pedestrians+=1

stat1=passengers/100

stat2=pedestrians/100

print(stat1,stat2)

if stat1>stat2:

print("kill passengers")

elif stat1<stat2:

print("kill pedestrians")

else:

pass