m1=int(raw\_input("sub1="))

m2=int(raw\_input("sub2="))

m3=int(raw\_input("sub3="))

m4=int(raw\_input("sub4="))

m5=int(raw\_input("sub5="))

sum=m1+m2+m3+m4+m5

mean=sum/5

perc=(sum/500)\*100

print mean

if perc<35:

print("pass")

else:

print("fail")