#Program 1a

Marks1=int(input("enter the first test marks"))

iMarks2=int(input("enter the second test marks"))

iMarks3=int(input("enter the third test marks"))

if iMarks1>iMarks3:

if iMarks2>iMarks2:

isum=iMarks1+iMarks2

else:

isum=iMarks1+iMarks3

else:

if iMarks1>iMarks3:

isum=iMarks1+iMarks2

else:

isum=iMarks2+iMarks3

faverage=isum/2

print("the best of two test average marks out of three tests marks",faverage)

Output:

