|  |
| --- |
| a = input().split()  a = list(map(int, a))  n = 0  length = len(a)  for i in range (0,length):  n+= a[i]  hasil = (n/length)  print('{:.2f}'.format(hasil)) |

|  |
| --- |
| def transformSentence(sentence):  l=sentence.split()    li=[]  st=""  for i in l:  st+=i[0]  for j in range(0,len(i)-1):  if(i[j].lower()<i[j+1].lower()):  st+=(i[j+1].upper())  elif(i[j].lower()>i[j+1].lower()):  st+=(i[j+1].lower())  else:  st+=i[j+1]  li.append(st)  st=""  result=""    for i in li:  result=result+" "+i  return (result.strip())  sentence = input()  result = transformSentence(sentence)  print(result) |