minmax7

n = int(input("введите число чисел в последовательности"))  
a = []  
imn = 0  
imx = 0  
for i in range(n):  
a.append(int(input()))  
mn = a[0]  
mx = a[0]  
for i in range (n):  
if a[i]<=mn:  
mn = a[i]  
imn = i  
if a[i]>mx:  
mx = a[i]  
imx = i  
print(mn,imn)  
print(mx,imx)

proc26

def IsPower5(K):  
Res = 5  
while Res < K:  
Res = Res \* 5  
if Res == K:  
return 'true'  
else:  
return 'false'  
  
print(IsPower5(125))  
print(IsPower5(100))

minmax 3

N = int(input("Введите количество прямоугольников"))  
m = 0  
for i in range (N):  
a = int(input("Введите стороны прямоугольника"))  
b = int(input())  
P = 2\*(a+b)  
if (i==1):  
m = P  
if (P > m):  
m = P  
print(m)

proc 34

def Fact(N):  
if N > 0:  
return N \* Fact(N - 1)  
else:  
return 1  
  
print(Fact(5))

matrix 35

M = int(input())  
N = int(input())[#столбик](https://vk.com/im?sel=162888994&st=%23%D1%81%D1%82%D0%BE%D0%BB%D0%B1%D0%B8%D0%BA)(i)  
A = []  
MAT = []  
k = 0  
n = -1  
  
for i in range(0, M):  
for i in range(0, N):  
A.append(int(input()))  
MAT.append(A)  
A = []  
  
for i in range(M):  
print(MAT[i])  
  
for i in range(0, N):  
for j in range(0, M):  
if MAT[j][i] % 2 != 0:  
k = 1  
else:  
k = 0  
break  
if k == 1:  
n = i  
break  
if n == -1:  
print("таких столбиков нет")  
else:  
print(n)

matrix 71

M = int(input())  
N = int(input())  
A = []  
MAT = []  
  
for i in range(0, M):  
for i in range(0, N):  
A.append(int(input()))  
MAT.append(A)  
A = []  
  
k = MAT[0][0]  
n = 0  
  
for i in range(M):  
print(MAT[i])  
  
for i in range(0, M):  
for j in range(0, N):  
if MAT[i][j] < k:  
k = MAT[i][j]  
n = j  
  
for i in range(0, M):  
MAT[i].append(MAT[i][n])  
  
print(n)  
for i in range(M):  
print(MAT[i])

Array 50

N = int(input())  
a = []  
for i in range(N):  
a.append(int(input()))  
n\_inverse = 0  
for i in range(0,N-1) :  
for j in range(i+1,N) :  
if a[i] > a[j] :  
n\_inverse += 1  
print("колл-во инверсий:", n\_inverse)