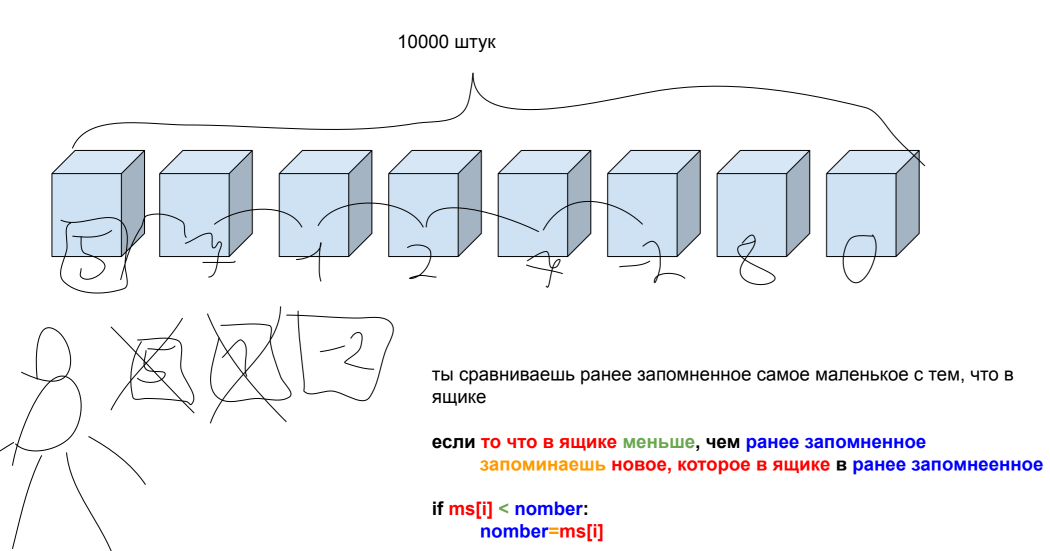
Найти минимальный элемент в массиве



```
import secrets
import random
def randms(x):
     i=0
     while i<len(x):
           sign=random.randint(0,10)
           if sign%2==0:
                x[i]=secrets.randbelow(
200)
           else:
                x[i]=-1*secrets.randbelo
w(200)
           i+=1
flag=0
ms=[6,7,4,7,4,6,4,6,3,67,3,7]
randms(ms)
print(ms)
i=0
nomber=ms[0]
while i<len(ms):
     if ms[i]<nomber:
           nomber=ms[i]
     i+=1
print(nomber)
```