```
n=int(input("enter no: "))
def re(n):
  if n==0:
     return 1
  m=0
  while n:
     x=n%10
    if x==0:
       x=1
    m=m*10+x
     n//=10
  r=0
  while m:
    x=m%10
    r=r*10+x
    m//=10
  return r
print(re(n))
# n=input("enter n.o: ")
# s="
# for i in range(len(n)):
#
    if n[i]!='0':
#
      s+=n[i]
#
    else:
      s+='1'
#
# print(s)
```