#

def create\_list():

n=int(input())

result=list(map(int,input().split()))

return result

L=create\_list()

print(L)

#

def product(n1,n2):

result=n1\*n2

return result

n1=int(input())

n2=int(input())

ans=product(n1,n2)

print("Product=",ans)

#

def name(first\_name,last\_name):

print(first\_name,last\_name)

first\_name=input()

last\_name=input()

name(first\_name,last\_name)

#

def find\_square():

s=int(input())

result=s\*s

return result

ans=find\_square()

print("square of the number is ",ans)

#

def factorial(num):

fact=1

for i in range(1,num+1):#1 2 3

fact\*=i#(1\*1=1)|(2\*1=2)|(2\*3=6)

print(fact)#6

num=int(input())#3

factorial(num)