← 1dd89d9d-38fc-42d6-ada9-5af85...

```
#implement a recursive fu
nction to calculate the fac
torial of a given number
def fact_rec(n):
 if n==0 or n==1:
  return 1
 else:
  return n*fact_rec(n-1)
number=int(input("Enter a
value:"))
res=fact_rec(number)
print("The factorial of {} is
{}.".format(number,res))
```