

Challenge 1.1

€ Exit

```
# implement a recursive function to
    calculate the factorial of a given
    number
 2
3 \ def fact_rec(n):
      if n==0 or n==1:
5
        return 1
6 ,
      else:
7
        return n*(fact_rec(n-1))
 8
    number = 2
9
    res = fact_rec(number)
10
11
12
   print("the factorial of {} is
    {}".format(number,res))
```

Ln 12, Col 54 History ᠑



