

# LU05.L11: Factorial

```
def main_while():
    iterations = int(input('Give a number: '))
    count = 1
    fact = 1
    while count <= iterations:
        fact = fact * count
        count += 1
    print(fact)

def main_for():
    iterations = int(input('Give a number: '))
    fact = 1
    for count in range(1, iterations + 1): # start from 1, and iterations+1
        to ensure that upper bound is included
        fact = fact * count
    print(fact)

if __name__ == '__main__':
    main_while()
    main_for()
```

M319-LU05



Kevin Maurizi, Marcel Suter

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/de/modul/m319/learningunits/lu05/loesungen/factorial>

Last update: **2025/06/23 07:45**

