









■ Python (with Turtle) ∨ ○



```
# python program to find the
 1
    factorial of number provided by the
    user.
    # change the value for a different
    result num=7
3
    #to take input from the user #
    num=int(input ("enter a number:"))"
    factorial=1
4
5
    #check if the number is negative,
    positive or zero
    if num
6
7
    11 11 11
8
9
    import turtle
10
11
    t = turtle.Turtle()
12
    for c in ['red', 'green', 'blue',
13
    'yellow']:
14
        t.color(c)
15
        t.forward(75)
16
        t.left(90)
```