

Write code in Python 3.6

(drag lower right corner to resize code editor)

Print output (drag lower right corner to resize)

```
1 # Python code to illustrate
2 # Decorators with parameters in Python
3
4 def decorator_func(x, y):
5
6     def Inner(func):
7
8         def wrapper(*args, **kwargs):
9             print("I like Geeksforgeeks")
10             print("Summation of values - {}".format(x+y) )
11
12             func(*args, **kwargs)
13
14         return wrapper
15     return Inner
16
17
18 # Not using decorator
19 def my_fun(*args):
20     for ele in args:
21         print(ele)
22
23 # another way of using dacorators
24 decorator_func(12, 15)(my_fun)('Geeks', 'for', 'Geeks')
```

→ line that just executed

→ next line to execute

<< First

< Prev

Next >

Last >>

Step 15 of 25

I like Geeksforgeeks
Summation of values - 27

