```
Декораторы
         def decorator(func):
             return func
         @decorator
         def decorated():
            print('Hello!')
         decorated = decorator(decorated)
In [ ]:
         def decorator(func):
            def new_func():
                pass
            return new_func
         @decorator
         def decorated():
            print('Hello!')
         decorated()
         print(decorated.__name__)
         new_func
         Написать декоратор, который записывает в лог результат декорируемой функции
In [5]: import functools
         def logger(func):
            @functools.wraps(func)
            def wrapped(*args, **kwargs):
                result = func(*args, **kwargs)
                with open('log.txt', 'w') as f:
                    f.write(str(result))
                return result
            return wrapped
         @logger
         def summator(num_list):
            return sum(num_list)
         print('Summator: {}'.format(summator([1, 2, 3, 4])))
         print(summator.__name__)
         Summator: 10
         summator
         Написать декоратор с параметром, который записывает лог в указанный файл
 In [7]:
         def logger(filename):
            def decorator(func):
                def wrapped(*args, **kwargs):
                    result = func(*args, **kwargs)
                    with open(filename, 'w') as f:
                       f.write(str(result))
                    return result
                return wrapped
            return decorator
         @logger('new_log.txt')
         def summator(num_list):
            return sum(num_list)
         # summator = logger('log.txt')(summator)
         summator([1, 2, 3, 4, 5, 6])
         with open('new_log.txt', 'r') as f:
            print(f.read())
         21
         def first_decorator(func):
            def wrapped():
                print('Inside first_decorator product')
                return func()
            return wrapped
         def second_decorator(func):
            def wrapped():
                print('Inside second_decorator product')
                return func()
            return wrapped
         @first_decorator
         @second_decorator
         def decorated():
            print('Finally called...')
         # decorated = first_decorator(second_decorator(decorated))
         decorated()
         Inside first_decorator product
         Inside second_decorator product
         Finally called...
In [ ]:
In [10]:
         def bold(func):
            def wrapped():
                return "<b>" + func() + "</b>"
            return wrapped
         def italic(func):
            def wrapped():
                return wrapped
         @bold
         @italic
         def hello():
            return "hello world"
         # hello = bold(italic(hello))
         print(hello())
         <b><i>hello world</i></b>
```