```
1
     class Power(object):
 2
             def __init__(self, arg):
                     self._arg = arg
 3
 4
 5
             def __call__(self, a, b):
                     retval = self._arg(a, b)
 6
 7
                      return retval ** 2
 8
 9
10
     @Power
     def multiply_together(a, b):
11
             return a * b
12
13
14
15
     print(multiply_together)
16
     print(multiply_together(2, 2))
Class_decorator.py hosted with \ by GitHub
                                                                                                         view raw
```