## Coverage for **test\_pytestfibonacci.py** : 33%

12 statements 4 run 8 missing 0 excluded

1

19

```
2
    def fibo(x):
 3
        if x <= 1:
 4
 5
            return x
        else:
            return(fibo(x-1) + fibo(x-2))
 8
    def factorial(x):
        if x == 1:
10
            return x
11
        else:
12
            return x*factorial(x-1)
13
14
15
  def test fibo():
        assert fibo(11) == 89
16
17
   def test factorial():
18
```

index coverage.py v5.5, created at 2021-03-09 13:19 -0800

assert factorial(5) == 120