

Coverage for **test_pytestfibonacci.py** : 33%

12 statements

4 run

8 missing

0 excluded

```
1
2
3 def fibo(x):
4     if x <= 1:
5         return x
6     else:
7         return(fibo(x-1) + fibo(x-2))
8
9 def factorial(x):
10    if x == 1:
11        return x
12    else:
13        return x*factorial(x-1)
14
15 def test_fibo():
16    assert fibo(11) == 89
17
18 def test_factorial():
19    assert factorial(5) == 120
```