```
function(a, b):
def test_with_real_function():
                                                            return a + b
   assert adder(2, 3) == 5
                                           adder
def test with fixed return value():
  fixit("adder", value=99)
   assert adder(2, 3) == 99
                                                         function(a, b):
def test_with_real_function():
                                                            return a + b
   assert adder(2, 3) == 5
def test_with_fixed_return_value():
                                         adder
  fixit("adder", value=99)
  assert adder(2, 3) == 99
                                                             Fake
                                                          func
                                                          value
                                                         function(a, b):
def test_with_real_function():
                                                            return a + b
   assert adder(2, 3) == 5
def test with fixed return value():
                                           adder
  fixit("adder", value=99)
  assert adder(2, 3) == 99
                                                             Fake
                                                          func
                                                          value
```