import pytest  
  
  
def check\_prime\_number(n):  
 if n < 2:  
 flag = 0  
 return False  
 for p in range(2, n):  
 if n % p == 0:  
 return False  
 return True  
  
  
def test(a):  
 c = 0  
 for i in range(len(a)):  
 if check\_prime\_number(a[i]):  
 print('nguyen tố ' + str(i))  
 c = c + 1  
 if c < 2:  
 return False  
 else:  
 return True  
  
  
@pytest.mark.parametrize("num,testa",  
 [([12, 24, 36, 28, 10, 14, 16, ], False), ([10, 46, 62, 5, 88], False),  
 ([3, 5, 72, 21, 23, 46, 48], True)])  
# Press the green button in the gutter to run the script.  
def test\_fnc(num, testa):  
 assert testa == test(num)  
  
# See PyCharm help at https://www.jetbrains.com/help/pycharm/





