

**import** math  
  
x = int(input(**'Введите x - '**))  
  
  
**def** sh\_1(x):  
 sh = (math.e \*\* x - math.e \*\* (-x)) / 2  
 **return** sh  
  
  
**def** sh\_2():  
 sinh = math.sinh(sh\_1(x)) \* math.tan(x + 1)  
 **return** sinh  
  
  
**def** sh\_3():  
 sinh\_3 = math.sqrt(1 - math.sin(2 + sh\_1(x - 1)))  
 **return** sinh\_3  
  
  
print(sh\_2() - sh\_3())

