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import numpy as np
from scipy.special import lambertw
import math
from math import pi, e
import mpmath
from mpmath import zetazero

print('f(n) = real(2pi(n-11/8)/lambert((n-11/8)/e)), g(n) = im(zetazero(n))')
for n in range(1,101):
    print('n = ',n,' --> f(n) = ',(2*pi*(n-11/8))/lambertw((n-11/8)/e).real,'
g(n) = ',zetazero(n).imag)
```