



$0.002 + e^{i\pi} + \sum_{n=1}^{\infty} \frac{1}{2^n} = 535.4936555$ and the limit of the sum of $(1/2^n)$ as n goes to infinity is $= 1$.

Therefore $\$535.4936555 + 1 = \536.49

So, this check is approximately made out for $\$536.49$

Have a nice day! ☺

MATH

When you absolutely, positively must piss someone off.