

Maximilien Malderle  
ID:26562906

exponential tetranacci pseudo code:

Algorithm: exponentialT(int k)

Input: an integer k

Output: the associated k th tetranacci number

if k = 4 then return 1

else if k <= 3 return 0

else return exponentialT(k - 1) + exponentialT(k - 2) + exponentialT(k - 3) + exponentialT(k - 4)