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understand the following function: fibonacci [] = 0 fibonacci (0:_) = 1 fibonacci (n:xs) = fibonacci xs + (n-1) What is the
difference between writing it as above and writing it like this? fibonacci [] = 0 fibonacci (n:xs) = fibonacci (n:xs) + (n-1)
A: The difference is that in the latter one, the first call to fibonacci will be made with the entire list xs, whereas the
former one recurs on a single element, say the n-th. A: There is no difference (in this case), it just makes it a bit easier to
see the entire path taken by the function. It's pretty much the same as: fibonacci' [] = 0 fibonacci' (n:xs) = fibonacci' xs +
(n-1) The idea is to break up the recursion problem into a couple smaller, easier ones. W h a t i s - 1 3 4 2 6 7 8 8 3 t a k
e a w a y 1 3 5 7 2 ? - 1 3 4 2 8 1 4 5 5 W h a t i s 3 8 . 4 8 + 4 5 0 8 0 8 . 4 1 ? 4 5 2d92ce491b