Week -3 Homework-3

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Q32) Please use [Substitution method](https://hc.labnet.sfbu.edu/~henry/npu/classes/algorithm/geeksforgeeks/slide/substitution.html) to find Big-O of this recursion [.](https://hc.labnet.sfbu.edu/~henry/npu/classes/algorithm/geeksforgeeks/hw/q32/2022_fall/) [.](https://hc.labnet.sfbu.edu/~henry/npu/classes/algorithm/geeksforgeeks/hw/2020_summer/q32/)

T(n) = 0 if n = 1

T(n) = T(n-1) + n - 1 if n ≥ 2

