

⚠ C++ clang++18

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Given m , calculate the expected number of steps to reach the endpoint for every possible initial number of coins from 0 to m , modulo 998244353.

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A single line containing $m+1$ integers, where the i -th number represents the expected number of steps to reach the endpoint when starting with $i-1$ coins.

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2 2 499122177

6 499122182 5

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