

2022 牛客暑期多校训练营9

E-Longest Increasing Subsequence

构造一个 $1, 2, \dots$ 的排列，使其恰好有 m 个不同的最长上升子序列 $1 \leq m \leq 10^9, 1 \leq n \leq 100$
将 m 二进制拆分，设 $m = a_0 \cdot 2^0 + a_1 \cdot 2^1 + \dots + a_k \cdot 2^k$

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