

# Codeforces :: Daily Practice

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## [+] E. Productive Meeting

You are given values representing productivity levels. The task is to simulate meetings by pairing participants while maintaining certain constraints. The core difficulty lies in using greedy strategies with appropriate data structures to always select optimal pairs.

-> <https://codeforces.com/contest/2182/problem/E>

## [+] F1. Guess the K-th Zero (Easy Version)

This is an interactive-style logical problem adapted to offline format. You must determine the position of the k-th zero using a limited number of queries. The easy version allows simpler strategies and smaller constraints.

-> <https://codeforces.com/contest/2182/problem/F1>

## [+] F2. Guess the K-th Zero (Hard Version)

The hard version significantly increases constraints compared to F1. Efficient querying strategies and careful reasoning are required to minimize operations and correctly determine the target position.

-> <https://codeforces.com/contest/2182/problem/F2>

## [+] G. Tree Compression

You are given a tree and must compress or transform it while preserving essential properties. This problem involves advanced tree techniques, such as DFS ordering, subtree processing, and possibly heavy-light or centroid-based reasoning.

-> <https://codeforces.com/contest/2182/problem/G>