

| Problem Link |
|----------------------------------|
| |
| Boxes |
| Possible or Not |
| NASA |
| Alt-Tab |
| EVacuate to Moon |

| Problem Link |
|---|
| |
| D. Super-Permutation |
| D. Remove Two Letters |
| D. Matryoshkas |
| D. Divisibility by 2^n |
| D. Masha and a Beautiful Tree |

| Problem Link |
|--|
| |
| D. Friends and the Restaurant |
| D. Vertical Paths |
| D. A-B-C Sort |
| C. Get an Even String |
| C. Weight of the System of Nested Segments |

| Problem Link |
|--|
| |
| D. Twist the Permutation |
| C. Wrong Addition |
| D. Array and Operations |
| D. Blue-Red Permutation |
| D. Make a Power of Two |

| Problem Link |
|--|
| |
| D. Co-growing Sequence |
| C. Number of Pairs |

| Problem Link |
|-------------------------------------|
| |
| D. Same Differences |

| Problem Link |
|-----------------------------------|
| |
| C. A-B Palindrome |

| Problem Link |
|---|
| |
| D. Corrupted Array |
| D. Permutation Transformation |
| D. Even-Odd Game |
| D. Number into Sequence |
| C. Sequence Transformation |

| Problem Link |
|--|
| |
| D. Districts Connection |
| E. Two Round Dances |
| C. Yet Another Array Restoration |
| C. Boats Competition |
| C. Make It Good |

| Problem Link |
|--|
| |
| C. Social Distance |
| D. Buying Shovels |
| E. Polygon |
| C. Alternating Subsequence |
| D. Anti-Sudoku |

| Problem Link |
|--|
| |
| C. Ternary XOR |
| B. K-th Beautiful String |
| C. Perform the Combo |
| B. WeirdSort |
| B. Collecting Packages |