****

**Kartik's CF Specialist Sheet**

**Must do Codeforces Problems to grow your problem solving abilities!**

***Rating to the moon***



|  |  |  |
| --- | --- | --- |
| **Problem Name** | **Rated** | **STATUS** |
| [Challenging Cliffs](https://codeforces.com/problemset/problem/1537/C) | 1200 |  |
| [Pleasant Pairs](https://codeforces.com/problemset/problem/1541/B) | 1200 |  |
| [Same Differences](https://codeforces.com/problemset/problem/1520/D) | 1200 |  |
| [Nastia and a Good Array](https://codeforces.com/problemset/problem/1521/B) | 1300 |  |
| [I Hate 1111](https://codeforces.com/problemset/problem/1526/B) | 1400 |  |
| [Corrupted Array](https://codeforces.com/problemset/problem/1512/D) | 1200 |  |
| [Inflation](https://codeforces.com/problemset/problem/1476/B) | 1300 |  |
| [Accidental Victory](https://codeforces.com/problemset/problem/1490/E) | 1400 |  |
| [Districts Connection](https://codeforces.com/problemset/problem/1433/D) | 1200 |  |
| [Fillomino 2](https://codeforces.com/problemset/problem/1517/C) | 1400 |  |
| [Replace and Keep Sorted](https://codeforces.com/problemset/problem/1485/B) | 1200 |  |
| [Strange Birthday Party](https://codeforces.com/problemset/problem/1470/A) | 1300 |  |
| [Box Fitting](https://codeforces.com/problemset/problem/1498/B) | 1300 |  |
| [Add One](https://codeforces.com/problemset/problem/1513/C) | 1600 |  |
| [Find The Array](https://codeforces.com/problemset/problem/1463/B) | 1400 |  |
| [Buying Shovels](https://codeforces.com/problemset/problem/1360/D) | 1300 |  |
| [Min Cost String](https://codeforces.com/problemset/problem/1511/D) | 1600 |  |
| [Zero Remainder Array](https://codeforces.com/problemset/problem/1374/D) | 1400 |  |
| [Binary String To Subsequences](https://codeforces.com/contest/1399/problem/D) | 1500 |  |
| [a-Good String](https://codeforces.com/problemset/problem/1385/D) | 1300 |  |

**Bonus problem** **sets for people who love CP to the core:**

1. Practice problem set-1 with 30 additional problems: [ProblemSet-1](https://docs.google.com/spreadsheets/d/1yTUb6L6MEOKdxKbbotvi7Q2Cw7UqmSPCgwR1xSMnM0k/edit?usp=sharing)

2. Practice problem set-1 with 50 additional problems: [ProblemSet-2](https://docs.google.com/spreadsheets/d/10xKd6yueslYRTY3mCCRWjgss3SnnXcXfr2RxMUh8FMM/edit?usp=sharing)