

Week-06-Combinatorics-Probability

Role: Student

Assignment



Welcome to Week-06-Combinatorics-Probability



5

Problems



107

Students



35

Languages



1344

Submissions

Start & End Times

Start Time

2023-10-09 20:00 MDT

End time

2023-12-09 13:55 MST

Problems

| LABEL | PROBLEM | SOLVE STATUS | SLV. |
|--------------------|-------------------------------|--------------|------|
| A | Perica | ✓ 3 | 100 |
| B | Explosion Exploit | - | - |
| C | So you want to be a 2^n-aire? | - | - |
| D | Dunglish | ✓ 3 | 100 |
| E | Tom and Jerry | - | - |
| Team Total Solved: | | | 2 |

Scoring

Pass/Fail — Unranked

Explanation:

Each problem is pass/fail. Participants are not ranked

Results

- Results are shown without limitation.
- Only groups that have solved at least 100 problems are shown.

Languages

| | | | | | | | | | | |
|-----------------------|-------|------------|----|---------------------------|----------|-------------|---------------------|--------|-------------|-------|
| APL | Bash | C | C# | C++ | COBOL | Common Lisp | C with Memory Check | | | |
| C++ with Memory Check | | | | Dart | F# | Fortran | Gerbil | Go | Haskell | Java |
| JavaScript (Node.js) | | | | JavaScript (SpiderMonkey) | | | Julia | Kotlin | Objective-C | OCaml |
| Pascal | PHP | Prolog | | Python 2 | Python 3 | | Python 3 with NumPy | | Ruby | Rust |
| Scala | Swift | TypeScript | | Visual Basic | | Zig | | | | |