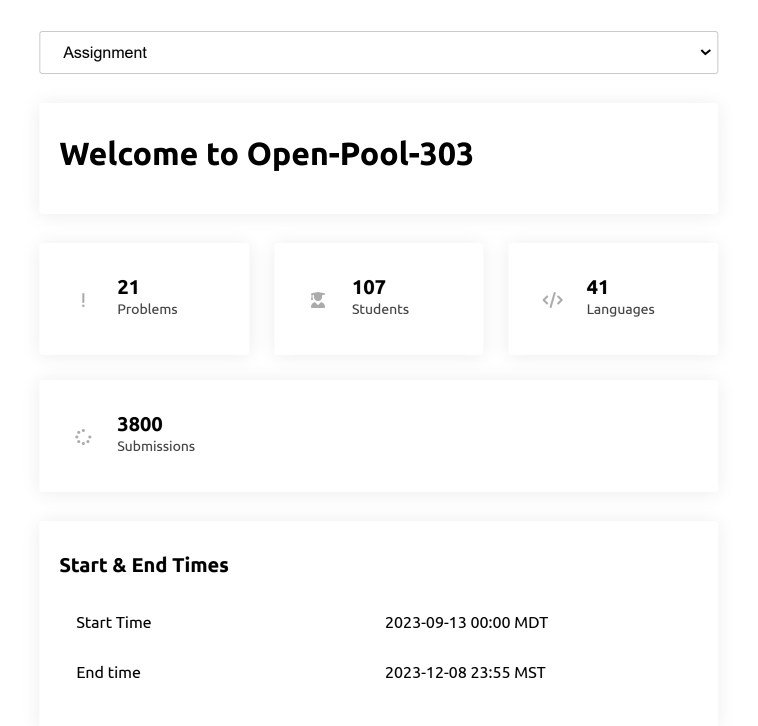
Open-Pool-303

Role: Student



Problems

| LABEL | PROBLEM | SOLVE STATUS | SLV. |
|-------|---------------------------|--------------|------|
| Α | Dejavu | × 1 | 100 |
| В | Election | - | - |
| С | Turbo | - | - |
| D | Letter Wheels | - | - |
| Е | Password Hacking | × 1 | 100 |
| F | Millionaire Madness | · 4 | 100 |
| G | Otpor | × 1 | 100 |
| Н | Interview Queue | - | - |
| I | First Orchard | - | - |
| J | Pebble Solitaire | · 1 | 100 |
| K | Messages from Outer Space | - | - |
| L | Tight words | √ 6 | 100 |
| М | Particle Collision | - | - |
| N | Buzzwords | - | - |
| 0 | Playing the Slots | √ 1 | 100 |
| Р | Book Club | × 2 | 0 |

Scoring

Pass/Fail — Unranked

Explanation:

Each problem is pass/fail. Participants are not ranked

Randles or Joh

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 GMP C++ with GMP C with Memory Check C++ with Memory Check Dart F# Fortran Gerbil Go Haskell Java JavaScript (Node.js) JavaScript (SpiderMonkey) Julia Kotlin Lua OCaml Octave Pascal Nim Objective-C Perl PHP Prolog Python 2 Python 3 Python 3 with NumPy Ruby Rust Scala Swift TypeScript Visual Basic Zig