

Week-07-String-Algorithms

Role: Student

Assignment



Welcome to Week-07-String-Algorithms



4

Problems



107

Students



35

Languages



1666

Submissions

Start & End Times

Start Time

2023-10-16 01:00 MDT

End time

2023-12-08 23:55 MST

Problems

LABEL	PROBLEM	SOLVE STATUS	SLV.
A	Burrows-Wheeler	× 1	0
B	Clock Pictures	✓ 9	100
C	Longest Common Substring	× 7	0
D	Typo	-	-
Team Total Solved:			1

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						