

Innovation At Its Best August 28-31

Kodefest

Pool Event, Open To All

Points: 30

Kodefest will be an online programming contest of 7-8 hours based on WPC (Weekend Programming Contest) format with few challenge problems. The entire pool will be given a single id/login through which they can login into judge.

Rules

- 1. The contest rules will be same as WPC and other online programming contests.
- 2. No penalty for wrong submission.
- 3. Pool Event. The whole pool is one big team.
- 4. There are three type of point schemes depending on type of problems.
 - i) Some problems will carry constant point. It means any pool who solves a particular problem of this type will get some fixed point independent of time of submission.
 - ii)Some problems will have linearly decreasing point scheme. It means any pool solving a problem of this type will get MIN($\max/4$, $\max-(t/T)^*c$), where c is constant depending upon the difficulty of a problem. t is time of submission in minutes from start of the contest, T is total time duration of contest in minutes.
 - iii)In these problems points will be allotted for each question based on the order in which each pool solves every question correctly for the first time.Let X be max points allotted to the problem. The pool which gives the first correct submission for a question will get X points for that question, second correct submission X/2, third correct submission X/3, fourth correct submission X/4, no correct submission 0.
- 5. In the end, the pool with maximum points wins.

Contacts

Triveni Mahatha triveni@iitk.ac.in 8953431875