

PRODYOGIKI '19

Long Coding Challenge

The sequel to the Short Coding Challenge that served as a test of time. But what's also important is a test of endurance, patience and the willpower to stay strong for the entire course of the race to ultimately emerge as the winner! Team ISTE brings to you Long Coding Challenge. Coders keep battling against each other to survive at the top of the leaderboard till the time runs out. Ready, Set, Code!

General Rules

- This competition is only for the first year students.
- Points will be given according to the marking scheme of HackerEarth.
- Total 8 questions will be given.
- Total 5 days will be given to solve the questions.

What you need to do?

- Register yourself on Hackearth.
- Only individual participation is allowed.
- Provide us with your Name, Roll No. and contact number.

How you'll be judged: According to the HackerEarth leaderboard.

Some frequently asked questions:

- **What is HackerEarth?**
It is a competitive coding website, where people write code to win competitions.
- **What does TLE mean?**
It stands for Time Limit Exceeded. Try to make your code faster and it might not show up again.
- **What does WA mean?**
It means that your code is producing the wrong output. Make the right changes in your code and it might work.
- **What does NZEC mean?**
Just add "return 0" to the end of your statement. You should know whether you have to add a semicolon at the end of the same or not.
- **Where's the venue of the competition?**
Your place. Not ours.

Prize Money: ₹800

Any kind of plagiarism, if found, will lead to disqualification.