Code Golf Event Report

Department of CSE - Sphinx 24

Y Event Overview

The **Code Golf** competition was a one-hour coding challenge where participants aimed to solve programming problems with the shortest possible code. Hosted on **HackerRank**, the event provided a platform for participants to showcase their problem-solving skills and coding efficiency in a fun, competitive environment.

♥□ Competition Details

• Platform: HackerRank

• **Problem Set:** 3 problems, including dsa challenges and puzzles

• **Time Limit:** 2 hours

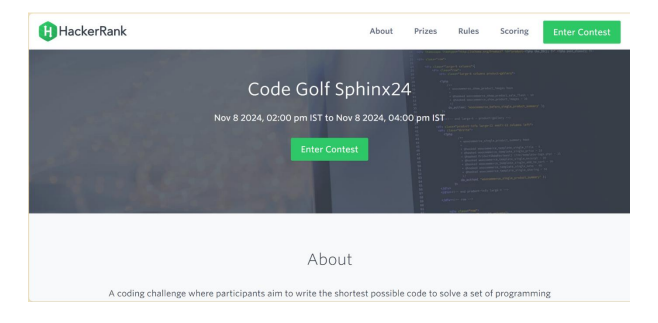
• Languages Allowed: C++, Java, and Python. Participants could choose any one language.

General Rules:

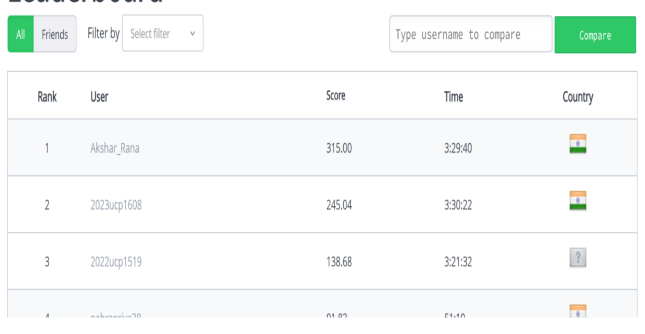
- Individual participation only.
- Points were awarded based on code length: shorter code earned higher scores.
- Winners: A total of 3 winners were selected based on the overall best performances across all programming languages.

M Participation

- Total Registrations: 23 participants registered
- Due to last minute logistical adjustments, the competition was shifted online only to HackerRank



Leaderboard



Name	ID	Contact	Place
Akshar Rana	2021ucp1303	+91 99982 18518	1st Place
Pritam	2023ucp1608	+91 88120 32614	2nd Place
Siddhi Jain	2022ucp1519	+91 80036 02803	3rd Place

Y Event Highlights

The event witnessed impressive performances, with participants solving challenging problems creatively while focusing on writing concise, optimized code.