

ROUND DETAILS:

Round 1: Memory Round

Participants will be shown a code snippet or algorithm for 1-2 minutes.

The snippet will disappear, and participants must rewrite the code from memory.

Round 2: Intermediate Coding

Participants will be given slightly more complex coding problems but with limited time.

Examples:

Given the square matrix find the difference btw the sum of diagonals

Find factorial for very large numbers

Creating a linked list and displaying the odd values in linked list

Round 3: Final Extreme Coding

The final round will include highly challenging problems requiring logical thinking and efficient coding.

GUIDELINES:

1. Team Composition

• Teams of up to 3 participants.

2. Tools

- Use code editors without syntax highlighting (Notepad, TextEdit in plain text, Nano).
- Internet access is restricted.

3. Time Management

- Round 1: 5 minutes
- Round 2: 20 minutes
- Round 3: 40 minutes

4. Scoring

- Partial marks for logic and structure, even if the code doesn't compile.
- Submit within the time limit.

COORDINATORS

Christiano 90490 00388

Govind Pandey 96890 98497