

# CODING AND DEBUGGING:

## MINDFLAYER

### Level 1: Work smart, work fast

Number of questions: 6

Duration: 30 minutes

- Questions worth 100, 200 and 300 points of varied difficulties will be provided
- Wise question choice will result in higher scores
- Teams with the best scores will qualify for the next round

### Level 2: You will be bugged

Number of questions: 1

Duration: 30 minutes

- Code amidst the disturbance
- Pen and paper is not allowed
- The first 5 teams to complete the quest will proceed to the next round.

### Level 3: Final showdown

Number of questions: 1

Duration: 20 minutes

- The first team to complete the final challenge will be declared champion!

**Languages:** Python, Java, C , C++

**IDE:** VS Code

**Platform:** Linux

**Team Size:** 2 people per team

Default language packages will be available

Decision by Coordinators will be final

Incase of a tie, previous rounds scores will be considered

Debugging will be on c++ only.