Blind Coding (IBM)



Event Name: Blind Coding

Description/Event Details:

The Blind Coding Challenge offers a unique opportunity for participants to test their coding skills without the help of a visual interface! Competitors will write code without seeing the screen or using syntax highlights, testing their memory, typing skills, and problem-solving ability in a fun and competitive environment.

Outcomes:

- 1. Enhanced coding proficiency without visual feedback.
- 2. Improved problem-solving skills through logical thinking and memory retention.
- 3. Increased familiarity with syntax, structure, and efficient coding practices.

Eligibility Criteria: Open to college students and professionals with basic to advanced coding knowledge.

Event Duration:

1. Time: 10:00 AM – 12:00 PM

2. Total Duration: 1-2 hours

Categorization: Individual.

General Rules:

- 1. Participants must register for the Blind Coding Challenge event.
- 2. Participants must follow the event timeline and deadlines.
- 3. Plagiarism or cheating will lead to immediate disqualification.
- 4. The decision of the judges and event organizers will be final.

Blind Coding Challenge Rules:

- Participants will write code without seeing the screen.
- No external help, including internet resources, is allowed.
- All coding must be done from memory, without syntax or auto-completion support.
- Judging will be based on syntax accuracy, problem-solving approach, code quality, and time management.
- Code submissions must be within the allocated time limit.

Code of Conduct:

- Maintain professionalism and respect towards peers and judges.
- inappropriate behaviour, harassment, or misconduct will result in disqualification.