

ERROR 418

Step into the digital labyrinth where every line of code holds a mystery and every bug is a riddle. In Error 418, we dive into the world of computer science, where logic clashes with chaos and algorithms either build wonders or break systems. Unravel the secrets within bytes, decipher cryptic codes, and face challenges that push your programming skills to the limit. This is not just a test of knowledge—it's a journey into the unknown realms of cyber anomalies. Prepare to debug, decrypt, and defy the errors.

NOTE: Delegates are required to bring in their own Laptops for all 3 rounds.

Round 1:

Programming epitomizes the quintessential skills of logic and problemsolving in computer science. In this round, delegates will confront a series of increasingly complex problems on HackerRank, a platform that supports a range of programming languages. Only the fastest and most skilled programmers will advance to the next round.

Delegates per team: 3

Round 2:

Prepare to have your strategic skills put to the test by crafting a cutting-edge decision-making bot. Designed to excel in three unique games, your bot must outwit opponents and navigate complex rules to make the smartest moves. After coding, bots will face off in thrilling matches, with only the victors advancing to the next round.

Delegates per team: 3

Round 3:

Brace yourselves for the ultimate challenge. You will dive into a series of intricate puzzles that test your programming, networking, and decryption skills. To succeed, decode clues, find hidden items, and uncover the final phrase to advance.

Delegates per team: 3