Procom Participation Report

**Name:** Muhammad Hammad

**Roll no:** 23K-2005

**Section:** CY-2A

**About The Competition**  
Procom’s recent Speed Debugging contest, participants had to quickly fix code errors under time pressure. We were challenged to find and correct logical glitches within a tight deadline, showing off our problem-solving skills in coding.

**Tasks Performed**

The tasks assigned during the contest encompassed a wide range of problem-solving domains including identifying logical errors in nested loops, implementing algorithms for binary tree traversal, linked list manipulation, recursion, and sorting.

**Challenges Faced**  
Tasks involving linked lists, binary trees, and other data structures posed significant difficulties, as we had not extensively studied these concepts beforehand. Consequently, we encountered challenges in deciphering problems related to these topics and struggled to formulate effective strategies for their resolution. Despite these challenges, we tried our best in the competition. This contest provided invaluable learning opportunities giving us insights about competitive programming.