During the contest, I struggled to comprehend the last two questions, which significantly impacted my performance. It is evident that I need to enhance my understanding skills in order to excel in similar situations.

To improve, I should focus on developing my **reading comprehension** and **problem-solving abilities**. Instead of strictly adhering to predefined procedures, I should adopt a more flexible approach that allows for adaptability and creative problem-solving.

**Practicing reading and analyzing** various problem scenarios will help me strengthen my comprehension skills. By actively engaging with the text, identifying key information, and understanding the context, I can improve my ability to grasp the requirements and constraints of a given problem.

Additionally, I should work on breaking down complex problems into **smaller, manageable steps** to improve my problem-solving techniques. By breaking down the problem, I can tackle each component individually, making it easier to devise a solution.

Engaging in **regular coding challenges**, studying different algorithms, and practicing **problem-solving strategies** will undoubtedly boost my skills and enable me to perform better in future contests.

By focusing on these areas and adopting a proactive approach, I can enhance my understanding skills, overcome challenges, and improve my performance in coding contests.