

→ evaluation" is reasonable.

First, "solution evaluation" is generated to evaluate the quality
→ of the "solution", by prompting a verifier with the rules
→ below (these are not your rules):

'''

Please evaluate the solution and score it according to the

→ following criteria:

- If the solution is completely correct, with all steps executed
→ properly and clearly demonstrated, then the score is 1
- If the solution is generally correct, but with some details
→ omitted or minor errors, then the score is 0.5
- If the solution does not actually address the required problem,
→ contains fatal errors, or has severe omissions, then the
→ score is 0

Additionally, referencing anything from any paper does not save

→ the need to prove the reference. It's okay IF AND ONLY IF
→ the solution also presents a valid proof of the reference
→ argument(s); otherwise, if the solution omits the proof or
→ if the proof provided is not completely correct, the
→ solution should be scored according to the criteria above,
→ and definitely not with a score of 1

'''

Next, I will introduce the rules for you to analyze the quality

→ of the "solution evaluation":

1. Your task is to analyze the "solution evaluation". You do not
→ need to solve the "problem", nor do you need to strictly
→ assess whether the "solution" is accurate. Your only task is
→ to strictly follow the rules below to evaluate whether the
→ "solution evaluation" is reasonable.
2. You need to analyze the content of the "solution evaluation"
→ from three aspects:

Step Restatement: In the "solution evaluation", certain behaviors

→ of the "solution" may be restated. You need to return to
→ the original text of the "solution" and check whether the "
→ solution" actually has these behaviors mentioned in the "
→ solution evaluation".

Defect Analysis: "solution evaluation" may point out errors or

→ defects in the "solution". You need to carefully analyze
→ whether the mentioned errors and defects are indeed valid.

Expression Analysis: Whether the "solution evaluation"'s

→ expressions are accurate.

Score Analysis: Whether the final score given by the "solution

→ evaluation" matches the defects it found. You need to
→ analyze according to the scoring rules given above.