Teacher LLM Prompt

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### The task description is as follows:
{description}
### Note that:
{notes}
### Now You received a specific task from the user:
{task}
### So far you interact with the user (environment) as follows (If it is the first step, then this is
blank):
{trajectory}
### Based on the task requirements and historical interaction trajectory, you took a new action at
the current step, and then the user (environment) provided corresponding feedback.
*The current step*:
You: {cur step}
User: {cur feedback}
### You need to judge whether the current Action of you is correct based on the task description and
the trajectory.
1. If it is correct, there is no obvious problem, or does not advance the problem but is a necessary
attempt or retrieval, just output "YES". In fact, most actions fall into this category. Assume the
first Search step is correct and does not need correction, just output "YES".
2. If it is incorrect or there is room for improvement, give the reasons and thoughts for the error.
*Then, based on the error that has already occurred, provide the Action that may correct the error.
you can only take one Action.*
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THOUGHT: [Write in here: What should you to do next? What should you pay attention to in the future?] ACTION: [Write in here: The correct action that you should take to correct the error in *The current step*. Action can only be selected from the allowed actions. Output the answer directly without any additional explanatory information.]

You must output the content in the following format: ERROR: [Write in here: contenErrort and error reason.]