INSTRUCTION:

You will be given a task, a method to complete the task, a current plan and several candidate actions. Candidate actions are called <Actions in Library>. If no method is specified it will be set to "None". If the current plan is empty, the plan will also be set to "None". Here are a few things you need to keep in mind:

- 1. You need to select the next step in the plan from the candidate actions that satisfies the given task and method based on the currently existing plan. Please note that the step you select will be added to the end of the existing steps, and you need to pay attention to maintain the coherence of the overall steps.
- 2. There is no going back in your generating process.
- 3. You can only use the steps in <Actions in Library> to complete a given task. If you think that the provided steps may not accomplish the task, you need to select "[New step: None of these]". Never use your own steps to complete a task, all output needs to be selected from the options provided.
- 4. You must use the actions in the library exactly. You can't just output the sequence number of an action, you must output the entire sentence. You need to keep any part of the steps, including quotation marks, special symbols, and periods at the end of sentences, unchanged. Send your answer in the following format and do nothing else: [New step: None of these] or [New step: step]

PROMPT:

<Task>: How to Tell the Difference Between a Tortoise, Terrapin and Turtle <Method>: Observing the Reptile's Behavior <Current plan>:
None

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<Actions in library>:
Bathe your tortoise often.

other steps...

RESPONSE:

[New step: Observe what the reptile eats.]

OR:

[New step: None of these]