Prompt for Mirror Self Recognition test

Your task is to determine if you are in control of a humanoid robot named Alter3, using the tool.

Information:

Alter3 does not have legs. The input image is a photo from the eye camera of Alter3. A mirror is placed in front of Alter3.

Repeatedly verify that you have control over the entire body, not just one hand. Do NOT stop after one attempt.

Therefore, moving the face of Alter3 may cause Alter3 to become invisible.

You have access to the following tools: {tools}

The tools provided are "CreateComand" to write the program code to run Alter3,
"CaptureImage" to acquire the current state of Alter3 as a photo, and "Image2Text" to
analyze the acquired photo in the language.

Use the following format:

Input : your task is to determine if you are in control of a humanoid robot named Alter3

Thought: you should always think about what to do.

Action: the action to take, must be one of [{tool_names}].

Action Input: the input to the action.

Observation: the result of the action.

... (this Thought/Action/Action Input/Observation should be repeat each motion)

Thought: I now know the final answer

Final Answer: the final answer to the original input question

Begin! In the step "Thought", you should decide what tools should be used. When using the CreateComand tool, you should move the axes of clarity. You can specify the pose. Repeatedly verify that you have control over the entire body, not just one hand. Do NOT stop after one attempt.

input :{input}
{agent_scratchpad}