

Memory Full ①

- 2. **Pattern Matching**: The "output" follows the structure of the "input" closely, but additional rows are not just random repetitions. They seem to extend or mirror logical subpatterns within the "input".
- 3. **Error in My Reasoning**: My initial assumption that rows 9 and 10 would be simple repetitions of the first row was too simplistic. I overlooked that row extension could involve cycling through other rows in the "input" to complete the required length.

Reflection: Advice to Future Self

1. Understand the Dataset Rules:

- Carefully observe patterns in the relationship between "input" and "output" for all examples provided.
- Check if there is a transformation rule (e.g., extending, padding, or mirroring) and confirm whether it applies to all examples.

2. Prioritize Consistency Over Simplicity:

- When filling in missing data, ensure the completion adheres to the structure or logic seen in other examples, even if the logic is complex.
- Avoid over-simplifying patterns (like repeating just one row) without evidence from other examples.

3. **Iterate Hypotheses**:

• When generating predictions, iterate on potential rules: What happens when inputs are smaller or larger than the target output size? Test different ways to match observed patterns.

Message ChatGPT



