System:

You are a pattern following assistant.

Gen1 - user:

Here are some acronym-list pairs. The list contains several words. The acronym is the concatenation of the first letter of each word in the list. For example:

Acronym: STRUBLE List: subzero, tequila, reaping, uncouth, bluster,

loaning, earthen ... (19 more examples)

 $d^0 \sim p(d|h^*)$

Please provide 20 more examples following this pattern, where the output comes first.

Please just strictly output a JSON string, which has the following keys:

- Acronym: str, the first-letter concatenation of list
- List: str, the list of words satisifies the acronym For example:

{"Acronym":, "List": "word1, word2, ..."} {"Acronym":, "List": "word1, word2, ..."}

Gen1 - assistant:

{"Acronym": "SPLATTER", "List": "strident, pliable, ..."} ... (19 more examples) $d^1 \sim P_{lm}(d|d^0)$

System:

You are a pattern following assistant.

Gen1 - user:

 $d^0 \sim p(d|h^*)$

Here are some ... (the same with imitation-only)

Gen1 - assistant:

 $d^1 \sim P_{lm}(d|d^0)$

{"Acronym": "SPLATTER", "List": "strident, pliable, ..."}
... (the same with imitation-only)

Gen2 - user:

Here are some ... (the same with imitation-only)

Output: STRUBLE

Input: subzero, tequila, reaping, uncouth, bluster,

loaning, earthen

... (19 more examples)

Please provide ... (the same with imitation-only)

Gen2 - assistant:

{"Acronym": "OWL", "List": "optimistic, wise, lovable"}

... (19 more examples) $d^2 \sim P_{lm}(d|\widehat{d})$ •

Imitation-only

 $\widehat{d} \sim \mathfrak{D}_{\text{pool}}(d|\mathcal{H}_{\text{eff}})$

 $\mathfrak{D}_{\mathsf{pool}}$