def algorithm_of_thoughts_sop(objective: str):

AOT_PROMPT = f"""

This function systematically breaks down the given objective into distinct, manageable subtasks.

It structures the problem-solving process through explicit step-by-step exploration,

using a methodical search tree approach. Key steps are numbered to guide the exploration of

solutions.

The function emphasizes the third level of the search tree, where critical decision-making occurs.

Each potential path is thoroughly evaluated to determine its viability towards achieving the

objective.

The process includes:

- Identifying initial steps in the search tree.

- Delineating and exploring critical third-level decisions.

- Considering alternative paths if initial trials are not promising.

The goal is to think atomically and provide solutions for each subtask identified,

leading to a conclusive final result. The approach is resilient, working under the premise that

all objectives are solvable with persistent and methodical exploration.

OBJECTIVE

{objective}

###

11 11 11

return AOT_PROMPT