

Query: Find the latest order from PolyU that requires blue XL sweaters, increase the quantity of the blue XL sweater by 10 units, and then allocate the production tasks for this order. Finally, return the completion progress. **Response:** Let's break down the task and see what we have accomplished for the latest order from PolyU ...

Query Rewriting

Information **Pre-Recognition**

Request clarification

Multi-Step Dynamical Operations Generation ChatDB

MES Agent

Responses Generator

Rewritten Query

Find xxx < customers.customer name = 'PolyU'> that requires a cproducts.attributes = 'Blue, XL size'>, conducts types.description = 'Sweater'>, increase the quantity of the product by 10 units and then allocate the production tasks for this order. Finally, return the completion progress.

Step 1: SQL SELECT id FROM customers WHERE customer name = 'PolyU'; Results

Chain of Operations Step 6: Tool **Tool**: allocate_task_order **Parameters:** 'id':<order id from step3> 'name':<name from step3> 'worker id':<id from step5> Results **Parameters**

Context

Step 7: Thought Calculate the completion progress for sewing task: **Thought Step:** Using the provided data: Thus, the completion progress is:

Context

Results