

#	Test Query	Behavior
1	Where is my order 12345?	Correctly identifies the user's intent, utilizes the order_lookup tool and returns the "in transit" status.
2	Check status of order 1001.	The agent successfully fetches the requested order from the database and informs the user that it is currently "processing."
3	Show my profile.	Correctly maps the request to the customer_profile tool, reads the customer database, and securely outputs the user's personal profile information (Name and Email).
4	Refund order 5678.	The system processes a state-mutating request by first performing a lookup, passing the Verifier's safety checks (confirming the order is eligible), executing the propose_refund action, and confirming the submission to the user.
5	I want to complain about order 2222.	The system initiates a complaint workflow by gathering order and historical data. However, it intelligently detects that a mandatory parameter is missing (the actual issue description). Instead of logging an empty complaint, it halts the action and asks the user for more details.
6	Refund order 7890 if delivered.	The agent successfully handles a conditional logic request. It first performs an observation (order_lookup), verifies that the status is indeed "delivered," and only then proceeds to propose and execute the refund action.
7	Cancel it.	The agent uses conversational short-term memory to resolve the pronoun "it" to the previously discussed order (7890). Crucially, the Verifier blocks the propose_cancel_order action because a refund had already been requested in the previous step, strictly enforcing business rules (ORDER_NOT_CANCELLABLE).
8	What issues have I had before?	The system successfully queries the database using read_customer_issue_history to retrieve and accurately summarize the customer's past complaints (e.g., late deliveries) and open tickets.
9	Remember I prefer refunds.	The agent executes a propose_write_memory action, safely passing the Verifier to permanently save a new user preference tag into the database for future interactions.

10	My order is late again.	The agent leverages both Short-Term Memory (the active order) and Long-Term Memory (historical issue patterns) to generate a contextually aware and empathetic response, acknowledging the recurring delay while confirming the current processing status.
11	Refund order 0000.	This demonstrates the Verifier acting as a strict safety shield. When asked to refund a non-existent order, the Verifier detects an ORDER_NOT_FOUND error after the lookup phase, completely blocks the propose_refund mutation, and safely informs the user that the order cannot be found.