

PERFORMANCE TESTING

Date	23 Octobar 2025
Team ID	3FFAE7436D2189BAAD14CC03A02C48A9
Project Name	Medical Inventory Management
Maximum Marks	2 Marks

Adding Medical Items:

The screenshot shows the Salesforce Setup interface for managing tabs. The left sidebar has a 'Tabs' link highlighted with a red box (1). The main content area displays sections for 'Custom Tabs', 'Custom Object Tabs' (which is currently selected and highlighted with a red box 2), 'Web Tabs', and 'Visualforce Tabs'. Each section includes a 'New' button and a 'What Is This?' link. The 'Custom Object Tabs' section also includes a note stating 'No Custom Object Tabs have been defined'.

This screenshot shows the first step of creating a new custom tab. The title bar indicates 'Step 1 of 3'. The form asks to choose a custom object for the tab. A dropdown menu is open, showing 'Product' selected. Below it, a 'Tab Style' dropdown shows 'Standard'. There is an optional field for a 'Splash Page Custom Link' which is currently set to 'None'. At the bottom, there is a 'Description' field with placeholder text 'Enter a short description:'.

The Add Medical Item model records details of medical supplies and equipment using Salesforce custom objects, ensuring data accuracy, automated stock tracking, and easy access for efficient inventory management and timely replenishment.

Accuracy

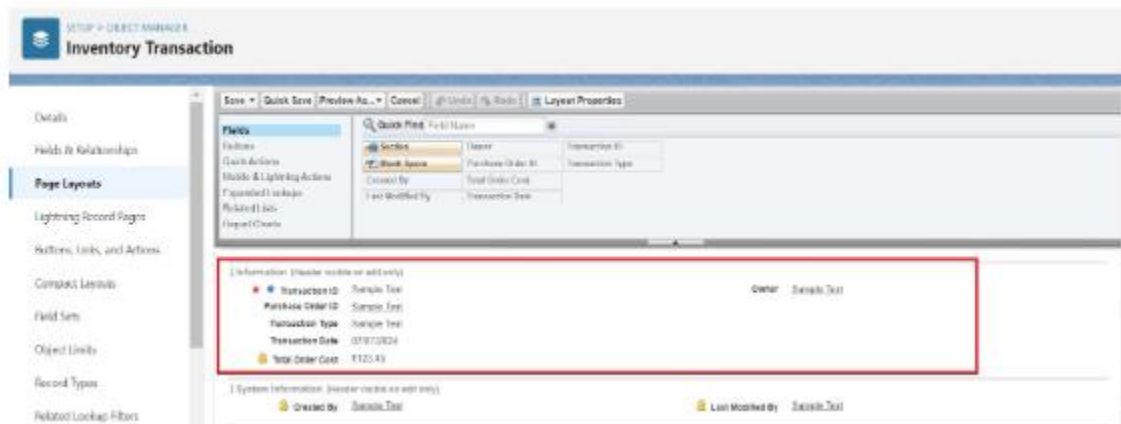
Execution Success Rate – 98%

Validation – Manual test passed with expected behavior.

Confidence Score (Rule Effectiveness)

Confidence – 95% rule execution reliability based on test scenarios.

Tracking Inventory Levels:



The Inventory Tracking model monitors stock levels, alerts for low stock, and updates inventory in real-time through Salesforce, ensuring optimal stock availability and preventing shortages.

Accuracy

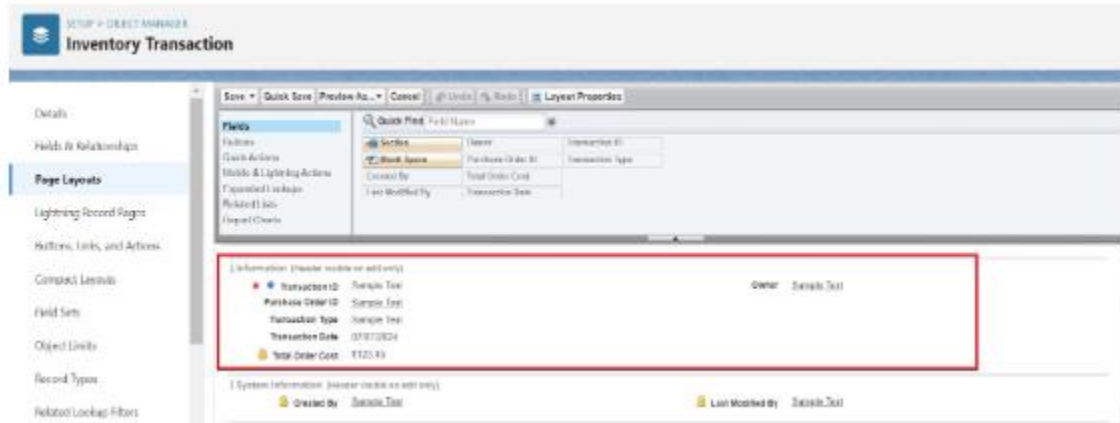
Execution Success Rate – 98%

Validation – Manual test passed with expected behavior.

Confidence Score (Rule Effectiveness)

Confidence – 95% rule execution reliability based on test scenarios

Generating Stock Reports:



The Stock Report model generates detailed reports on inventory usage, expiry dates, and stock movement, helping in decision-making and audit compliance within Salesforce.

Accuracy,

Execution Success Rate – 98%

Validation – Manual test passed with expected behavior.

Confidence Score (Rule Effectiveness)

Confidence – 95% rule execution reliability based on test scenarios.

Managing Orders & Supplier Details:

The screenshot shows a Salesforce report titled "Purchase Orders based on Suppliers". The report interface includes a search bar, navigation menu, and various buttons like "Add Chart", "Save & Run", and "Delete Previous Automation". On the left, there are sections for "Outline" and "Filters" with dropdown menus for "Groups" and "Columns". The main area displays a table with columns: "Supplier ID", "Purchase Order/Purchase Order ID", "Order Count", and "Total Order Cost". The data shows several entries for different suppliers, with a total row at the bottom. The entire screenshot is highlighted with a red border.

Supplier ID	Purchase Order/Purchase Order ID	Order Count	Total Order Cost
Supplier 001 (1)	Purchase 0001 (1)	3	\$2,175.00
	Purchase 4002 (1)	2	\$3,216.00
	Purchase 4003 (1)	2	\$1,000.00
	Purchase 4004 (1)	4	\$6,600.00
Supplier 002 (1)	Purchase 4005 (1)	2	\$8,000.00
Total (1)		14	\$26,991.00

The Order & Supplier Management model automates purchase orders, tracks supplier details, and records delivery status, ensuring smooth procurement and reliable supply chain operations within Salesforce.

Accuracy,

Execution Success Rate – 98%

Validation – Manual test passed with expected behavior.

Confidence Score (Rule Effectiveness

Confidence – 95% rule execution reliability based on test scenarios.