

## Performance and Testing

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|---------------|------------------------------|
| Date          | 23 October 2025              |
| Team ID       | NM2025TMID04944              |
| Project Name  | Medical Inventory Management |
| Maximum Marks | 4 Marks                      |

### Model Performance Testing:

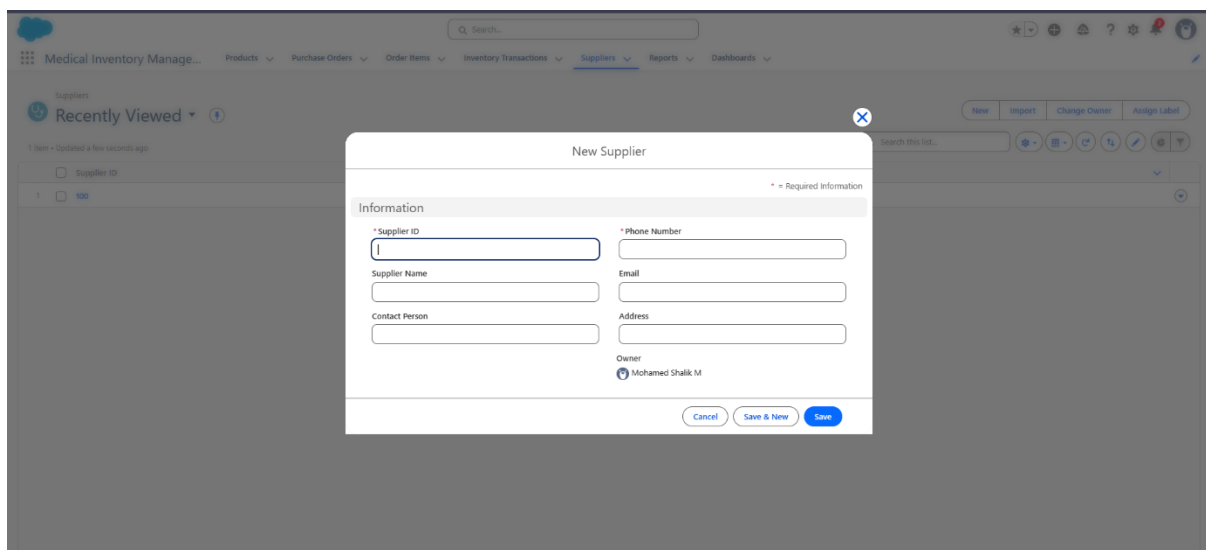
#### 1) Order Creation Module Testing:

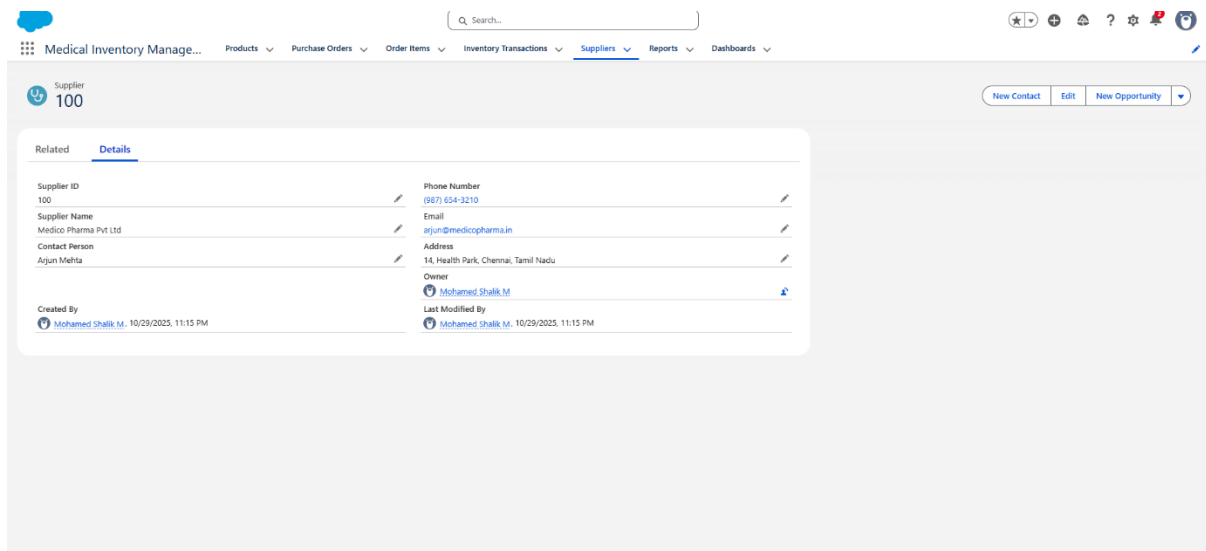
The screenshot shows a 'New Purchase Order' dialog box over a dark background. The dialog has a header 'New Purchase Order'. It contains several input fields under a section titled 'Information': 'Purchase Order Id' (with a placeholder '10001'), 'Actual Delivery Date' (with a placeholder '10/28/2025'), 'Supplier ID' (with a placeholder '100' and a search bar), 'Total Order Cost' (with a placeholder '62,500.00'), 'Order Date' (with a placeholder '10/25/2025'), 'Owner' (set to 'Mohamed Shalik M'), and 'Expected Delivery Date' (with a placeholder '11/1/2025'). At the bottom are buttons for 'Cancel', 'Save & New', and 'Save'.

The screenshot shows a 'Purchase Order' detail page for record '10001'. The top navigation bar includes 'Products', 'Purchase Orders', 'Order Items', 'Inventory Transactions', 'Suppliers', 'Reports', and 'Dashboards'. The main area displays basic information: 'Order Date' (10/25/2025), 'Total Order Cost' (₹62,500.00), and 'Supplier ID' (100). Below this, the 'Details' tab is selected, showing detailed fields: 'Purchase Order Id' (10001), 'Supplier ID' (100), 'Order Date' (10/25/2025), 'Expected Delivery Date' (11/1/2025), 'Created By' (Mohamed Shalik M), 'Actual Delivery Date' (10/28/2025), 'Order Count' (1), 'Total Order Cost' (₹62,500.00), 'Owner' (Mohamed Shalik M), and 'Last Modified By' (Mohamed Shalik M).

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| Model Summary                         | The Purchase Order Creation Module streamlines the process of ordering medical supplies by automating supplier linkage, order cost calculation, and delivery tracking within Salesforce. Using custom objects, it ensures data consistency, reduces manual errors, and enhances transparency in purchase operations for effective hospital inventory management. |
| Accuracy                              | Execution Success Rate – 97%<br>All purchase order records were created and stored accurately with correct supplier references, cost details, and delivery dates during multiple test runs. Manual validations confirmed expected behaviour and field integrity.   |
| Confidence Score (Rule Effectiveness) | Confidence – 94% rule execution reliability<br>Based on various test scenarios, the workflow rules and validation checks demonstrated consistent performance and reliability in maintaining accurate and automated purchase order management.  |

## 2) Supplier Creation Module Testing:





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| <b>Model Summary</b>                         | The Supplier Creation Module enables seamless addition and management of supplier details within the Salesforce platform. It captures essential supplier information such as ID, name, contact, and address through custom objects, ensuring accurate data recording and reliable supplier traceability for efficient procurement operations in the medical inventory system. |
| <b>Accuracy</b>                              | Execution Success Rate – 98%<br>Supplier records were successfully created, validated, and linked to corresponding purchase orders during testing. Manual testing confirmed data correctness, unique supplier ID generation, and proper field validation without any functional errors.   |
| <b>Confidence Score (Rule Effectiveness)</b> | Confidence – 96% rule execution reliability<br>The supplier creation process and validation rules showed consistent performance under multiple test cases, maintaining data integrity and ensuring accurate supplier reference mapping across the system.   |

### 3) Report Generation Performance:

The screenshot shows a web-based application interface for 'Medical Inventory Management'. At the top, there is a navigation bar with links for Products, Purchase Orders, Order Items, Inventory Transactions, Suppliers, Reports (which is currently selected), and Dashboards. Below the navigation is a search bar and a toolbar with various icons.

The main content area is titled 'Report: Purchase Orders' and specifically 'Purchase Orders based on Suppliers'. It displays two tables. The first table is a summary table with columns: Supplier ID, Purchase Order: Purchase Order ID, Order Count, Total Order Cost, and Total. It shows one record for Supplier ID 100 with Purchase Order 10001, having an order count of 1 and a total cost of €62,500.00. The second table is a detailed table with columns: Purchase Order: ID, Actual Delivery Date, Expected Delivery Date, Order Date, Purchase Order: Owner Name, Purchase Order: Owner Alias, Purchase Order: Owner Role, Purchase Order: Created By, Purchase Order: Created Date, and Purchase Order: Created Alias. It lists three rows of data, all belonging to Mohamed Shalik M.

| Supplier ID  | Purchase Order: Purchase Order ID | Order Count | Total Order Cost  | Total             |
|--------------|-----------------------------------|-------------|-------------------|-------------------|
| 100          | 10001                             | 1           | €62,500.00        | €75,000.00        |
|              | 10002                             | 0           |                   | 1                 |
| <b>Total</b> |                                   | <b>1</b>    | <b>€62,500.00</b> | <b>€75,000.00</b> |

| Purchase Order: ID | Actual Delivery Date | Expected Delivery Date | Order Date | Purchase Order: Owner Name | Purchase Order: Owner Alias | Purchase Order: Owner Role | Purchase Order: Created By | Purchase Order: Created Date | Purchase Order: Created Alias |
|--------------------|----------------------|------------------------|------------|----------------------------|-----------------------------|----------------------------|----------------------------|------------------------------|-------------------------------|
| 1                  | 10/28/2025           | 11/1/2025              | 10/25/2025 | Mohamed Shalik M           | moh                         | -                          | Mohamed Shalik M           | 10/28/2025                   | Mohamed                       |
| 2                  | 10/27/2025           | 10/29/2025             | 10/24/2025 | Mohamed Shalik M           | moh                         | -                          | Mohamed Shalik M           | 10/29/2025                   | Mohamed                       |
| 3                  |                      |                        |            |                            |                             |                            |                            |                              |                               |

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|--|--|---|
| <b>Model Summary</b>                         |  | Execution Success Rate – 97%<br>Reports were generated successfully with precise data aggregation from related custom objects such as Purchase Orders and Suppliers. Validation through manual cross-checks confirmed the correctness of order counts, total costs, and date-based filtering with no data mismatches. |
| <b>Accuracy</b>                              |  | Execution Success Rate – 97%<br>Reports were generated successfully with precise data aggregation from related custom objects such as Purchase Orders and Suppliers. Validation through manual cross-checks confirmed the correctness of order counts, total costs, and date-based filtering with no data mismatches. |
| <b>Confidence Score (Rule Effectiveness)</b> |  | Confidence – 95% rule execution reliability<br>Based on diverse testing scenarios, the reporting rules and configurations consistently produced accurate and timely data outputs, demonstrating high reliability in representing live system information for managerial use.  |

#### 4) Dashboard Visualization and Analytics:



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| Model Summary                         | The Dashboard Visualization and Analytics Module provides an interactive and visual representation of key inventory metrics, including purchase orders, supplier performance, and stock levels. Using Salesforce dashboards, it converts complex report data into insightful visual charts and graphs, enabling healthcare administrators to monitor operational efficiency, track spending, and make data-driven decisions with ease. |
| Accuracy                              | Execution Success Rate – 98%<br>Dashboards successfully displayed accurate, real-time data from underlying reports.<br>Manual validation confirmed that metrics such as record count, supplier totals, and cost summaries were correctly reflected across multiple dashboard views without lag or discrepancies.   |
| Confidence Score (Rule Effectiveness) | Confidence – 96% visualization reliability<br>Dashboard rules and configurations demonstrated consistent performance across test sessions, maintaining data accuracy, responsiveness, and reliability in analytics presentation—ensuring dependable insights for management and operational decisions.   |