

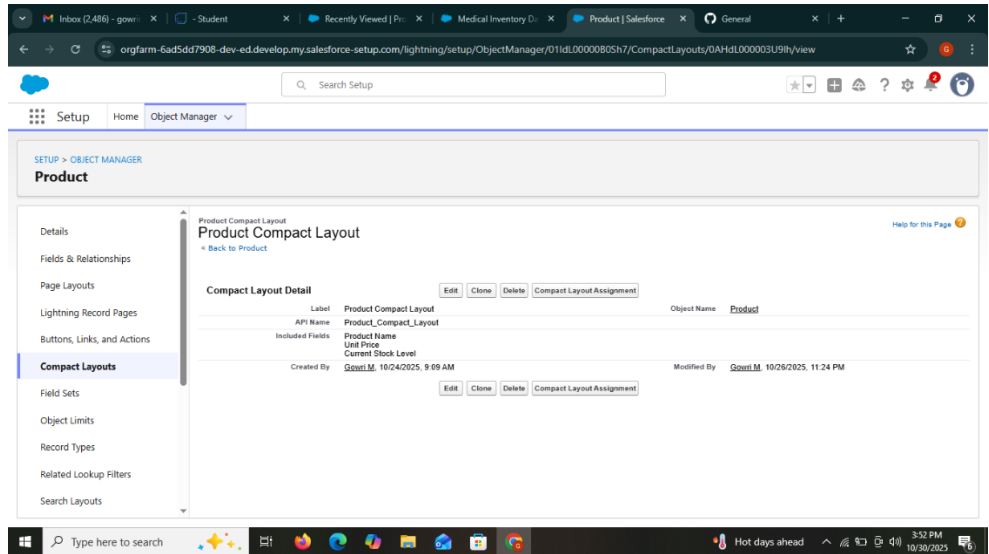
PROJECT PLANNING PHASE

Date	01 November 2025
Team ID	NM2025TMID02866
Project Name	Medical Inventory Management
Maximum Marks	4 Marks

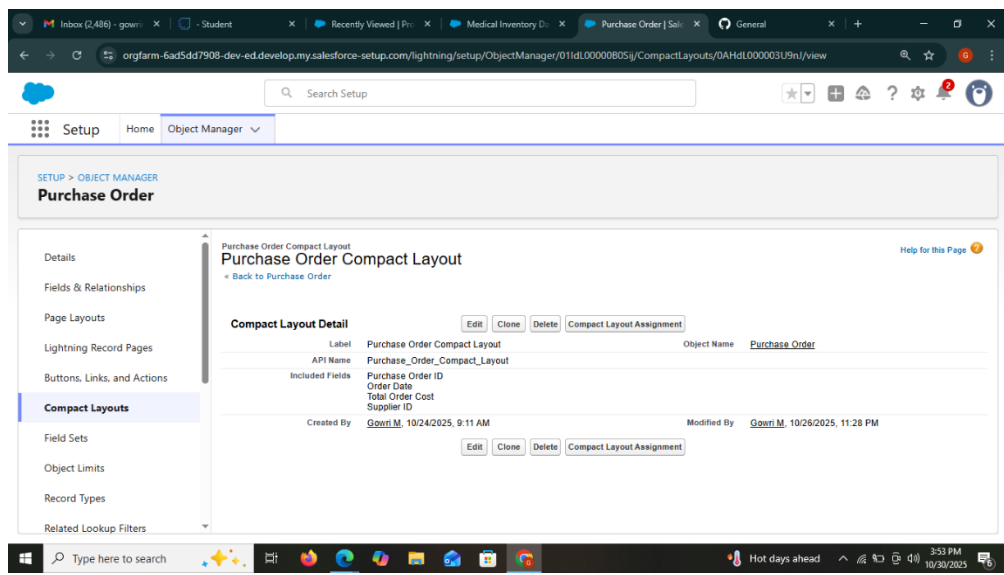
Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority
Sprint-1	Product Object Configuration	USN-1	As an admin, I want to create a Product Compact Layout including fields such as <i>Product Name, Unit Price, and Current Stock Level.</i>	3	High
Sprint-1	Purchase Order Configuration	USN-1	As an admin, I want to create a Purchase Order Compact Layout including fields such as <i>Purchase Order ID, Order Date, Total Order Cost, and Supplier ID.</i>	3	High
Sprint-2	Layout Assignment	USN-1	As a system admin, I want to assign the created compact layouts to their respective objects for better record visibility.	2	Medium
Sprint-2	Testing	USN-1	As a tester, I should verify that compact layouts display correctly on the record detail page in Lightning App.	2	Medium

Project Tracker, Velocity & Burndown Chart: (4 Marks)



The screenshot shows the Salesforce Object Manager interface for the 'Product' object. The left sidebar has 'Compact Layouts' selected under the 'Product' section. The main content area displays the 'Product Compact Layout' detail page. The layout includes fields for Label (Product Compact Layout), API Name (Product_Compact_Layout), and Included Fields (Product Name, Unit Price, Current Stock Level). It also shows creation and modification details: Created By (Govind M) on 10/24/2025 at 9:09 AM, and Modified By (Govind M) on 10/26/2025 at 11:24 PM.



The screenshot shows the Salesforce Object Manager interface for the 'Purchase Order' object. The left sidebar has 'Compact Layouts' selected under the 'Purchase Order' section. The main content area displays the 'Purchase Order Compact Layout' detail page. The layout includes fields for Label (Purchase Order Compact Layout), API Name (Purchase_Order_Compact_Layout), and Included Fields (Purchase Order ID, Order Date, Total Order Cost, Supplier ID). It also shows creation and modification details: Created By (Govind M) on 10/24/2025 at 9:11 AM, and Modified By (Govind M) on 10/26/2025 at 11:28 PM.

Velocity:

Average velocity = (Total Story Points Completed) / (Total Duration in Days)
= **12 points / 12 days** → **Velocity = 1.0 point/day**

Burndown Chart:

A burndown chart is a graphical representation of the remaining work versus time. It helps track progress during sprints and ensures timely completion of compact layout configurations and testing for both Product and Purchase Order objects.