

## Project Design Phase – II

### Data Flow Diagram & User Stories

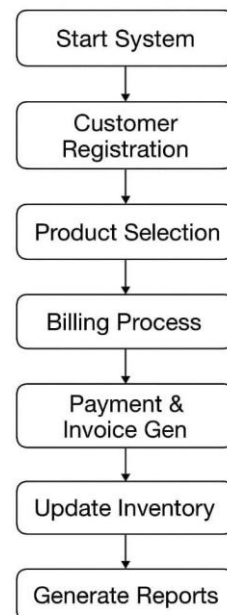
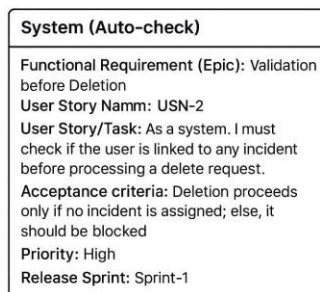
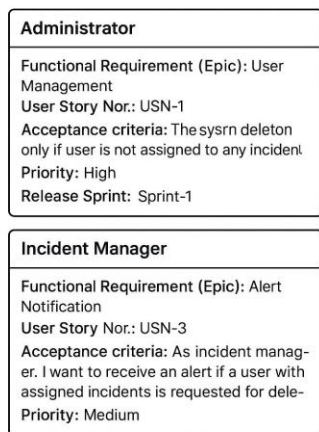
Date	Team ID	Project Name	Maximum Marks
02 NOV 2025	NM2025TMID05622	CRM Application for Jewel Management	4 Marks

#### Data Flow Diagram (DFD):

A Data Flow Diagram (DFD) visually represents how information moves within the CRM system. In this project, it illustrates how customer data, orders, billing, and inventory records flow between users and the Salesforce database. The DFD helps ensure data consistency, accuracy, and automation within the jewelry management process.

The system flow includes the following key interactions:

- Customer places an order.
- Sales staff records the order and generates a bill.
- The system updates stock and payment records.
- Admin reviews reports and manages access.
- Managers track overall sales and stock availability.



### User Stories:

User stories describe what each user type expects from the system in a clear, goal-oriented format. In this project, they define how administrators, sales staff, and managers interact with the CRM system to achieve automation and efficiency in jewelry sales, billing, and inventory tracking.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance Criteria	Priority	Release
Administrator	Manage Customers	USN-1	As an admin, I want to add and edit customer details to maintain accuracy.	Customer data should be saved securely in Salesforce.	High	Sprint-1
Sales Staff	Billing and Payment	USN-2	As a sales staff, I want to generate invoices automatically after each sale.	System should generate accurate billing records and update stock.	High	Sprint-1
Store Manager	Inventory Control	USN-3	As a manager, I want to track stock availability and get alerts for low inventory.	Dashboard should display updated stock levels with notifications.	Medium	Sprint-2