Technology Stack:

Technology Stack (Architecture & Stack)

Date: 24 June 2025

Team ID: LTVIP2025TMID31628

Project Name: Jewelry Inventory Management System using Salesforce

Maximum Marks: 4 Marks

Technical Architecture:

This Jewelry Inventory CRM Application is developed using Salesforce to digitize and streamline jewelry operations such as customer handling, item tracking, billing, and pricing. The system efficiently manages gold/silver item data, pricing logic based on purity and type, and automates billing calculations.

Key functionalities include:

- Customer and employee record management
- Item classification by type, purity, and weight
- Automatic billing and price calculations using formula fields and triggers
- Role-based access for Admins, Workers, and Goldsmiths
- Dashboards and reports for billing summaries and item tracking
- Validations and flows for secure, error-free data entry

The application enhances user experience, data accuracy, and operational visibility across the RTC department.

Table-1: Components & Technologies

S.No	Component	Description	Technology
1	User Interface	Manage jewelry	Salesforce

2	Application Logic-1	operations and roles	Lightning App Builder
4	Application Logic-3	Field validation and layout assignment per Record Type	Validation Rules, Flows
5	Database	Customer, Item, Billing, and Price data	Salesforce Custom Objects
6	Cloud Database	Hosted data model and object storage	Salesforce Platform Database
7	File Storage	Store billing records, customer slips, gold rates	Salesforce Files / ContentVersion

Table-2: Application Characteristics

S.No	Characteristics	Description / Technology
1	Open-Source Frameworks	Not applicable (Salesforce is proprietary) / N/A
2	Security Implementations	Role/Profile-based access control, FLS
3	Scalable Architecture	Multi-tenant, scalable cloud architecture / Salesforce Platform
4	Availability	Salesforce Cloud availability (99.9%) / Load Balanced
5	Performance	Fast load times with optimized Flows and Triggers / SOQL, Apex

Milestones Implemented:

- Created Salesforce Developer Org for Jewelry CRM System
- 2. Designed custom objects Customer, Gold/Silver Item, Billing, Pricing
- 3. Created tabs for each object for easier access
- 4. Built Lightning App "Jewelry Inventory CRM"
- 5. Added required fields (standard, picklist, formula, lookup, checkbox)
- 6. Customized page layouts and record types for Gold and Silver categories
- 7. Applied validation rules to ensure item data integrity
- 8. Built flows to auto-calculate total price and check purity logic
- 9. Created Apex Trigger to calculate and auto-fill Paid Amount
- 10. Generated reports for Items by Type, Customers by Billing
- 11. Built dashboards for billing trends and item tracking
- 12. Finalized project delivery with summary, use cases, and business value

References:

- https://www.salesforce.com/products/platform/overview/
- https://trailhead.salesforce.com/
- https://developer.salesforce.com/docs
- https://help.salesforce.com/s/articleView?id=sf.flow_build.htm