# CRM APPLICATION FOR JEWEL MANAGEMENT - (DEVELOPER)

College Name: CHIKKANNA GOVERNMENT ARTS COLLEGE

College Code: asbru06

TEAM ID: NM2025TMID26173

# TEAM MEMBERS:

Team Leader Name: MOHAMMAD ANAS U Email:

anasanas646433@gmail.com

Team Member 1:SANJAY S

Email: sanjaisanjai46124@gmail.com

Team Member 2:MOHAMMAD SHAJEER K

Email: shajeershajeer181@gmail.com

Team Member 3: SANDURU B

Email: chandrubala2006@gmail.com

# 1. INTRODUCTION

# 1. Project Overview

The **Jewel Inventory System** is a comprehensive software solution developed to streamline and manage the inventory and sales operations of jewellery stores and manufacturers. This system is designed to provide an efficient and user-friendly platform for tracking jewellery items, maintaining accurate inventory records,

and supporting seamless sales transactions. By automating key processes, the Jewel Inventory System enhances operational efficiency, reduces manual errors, and ensures better control over stock and customer management.

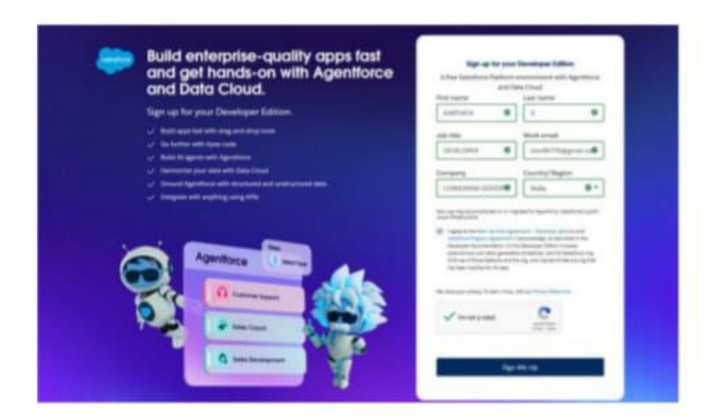
## Purpose

The purpose of the **Jewel Inventory System** is to develop a computerized solution that simplifies the management of jewellery inventory and sales activities. The system is intended to replace traditional manual methods with an efficient and user-friendly application that ensures accurate record keeping, easy tracking of jewellery items, and smooth handling of sales transactions. By providing better control over stock and reducing human errors, the project aims to improve operational efficiency and support effective decision-making for jewellery businesses.

# DEVELOPMENT PHASE

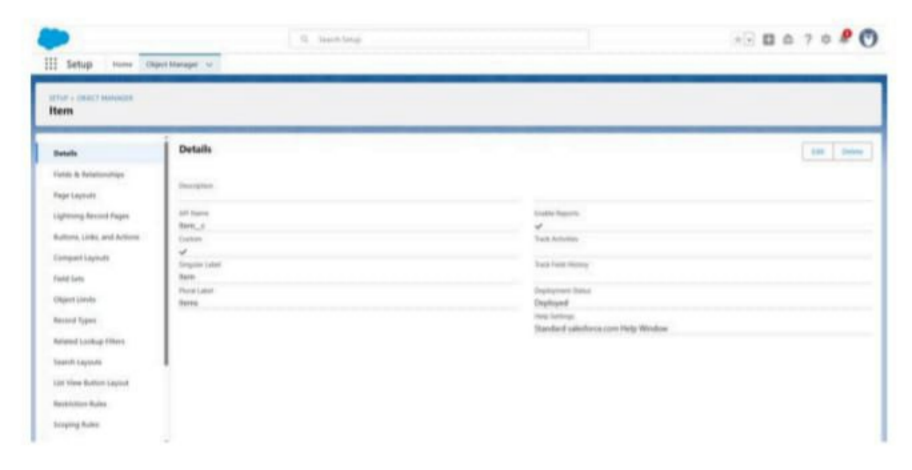
#### Creating Developer Account :

By using this URL - https://www.salesforce.com/form/developer-signup/?d=pb

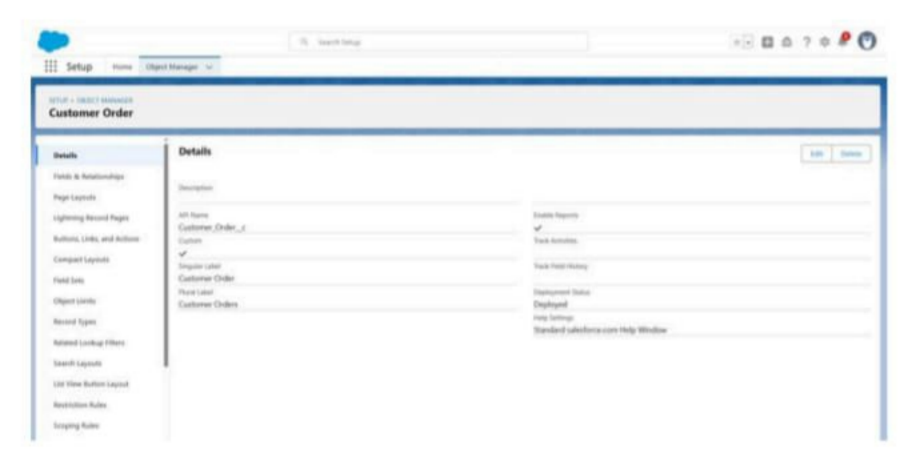


#### Account Activation Object:

Open your email inbox and click on the Reset Password link (wait 5-10 minutes if needed).



#### Customer Order Object:



#### Price Object:

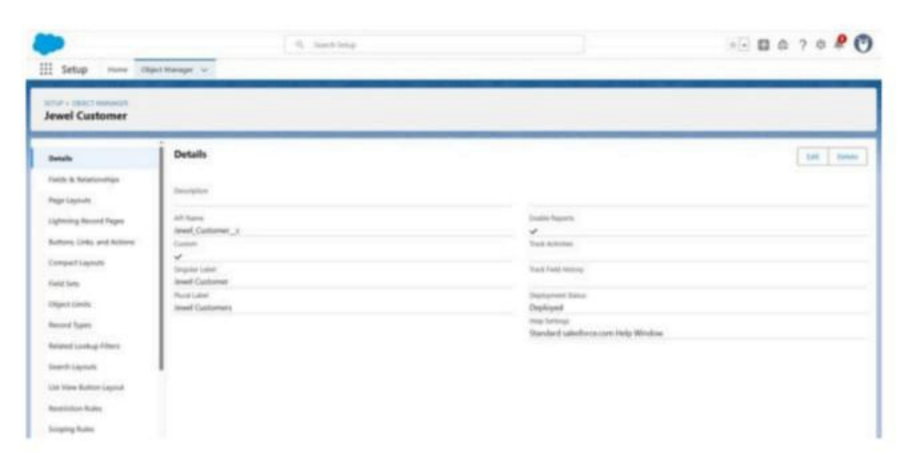
Enter a new password, answer the security question, and click Change Password.

You will be redirected to your Salesforce setup page.

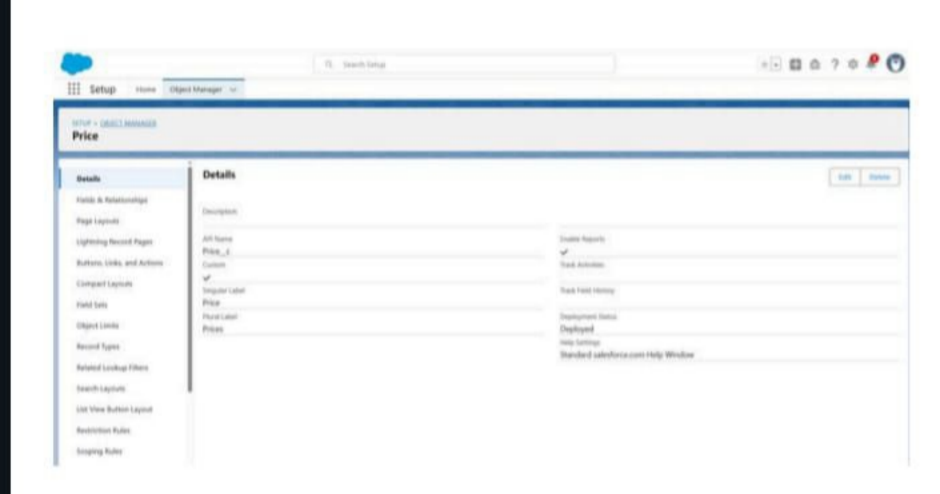
#### OBJECT:

Created objects: Jewel Customerttem, Customer Order, Price, Billing.

#### Jewel Customer Object :



Item Object:



Street, Street, Print, P.

Street, Managire, or

Meght\_1



Scientify Nation

Dissel Avenue

Napari Nea Napari Mirry Street Print.

Date Strength

Stolyte



.

\*



Turnery's III

Samola Plumbers

Number of St.

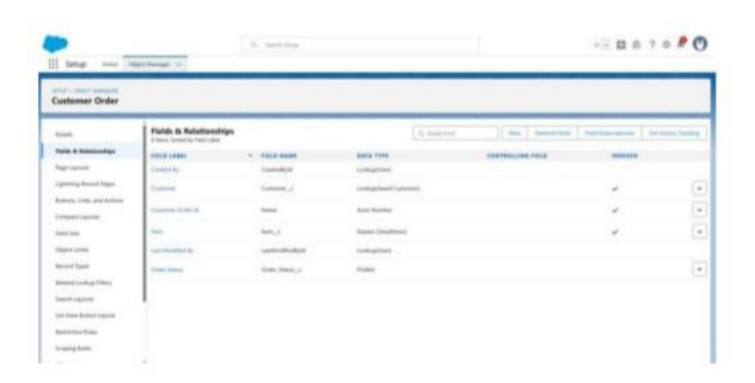
This screen shows the Navigation Items setup in Salesforce Lightning App, where you select and arrange objects (like Jewel Customers, Items, Orders, Reports, Dashboards) to be included in the app.

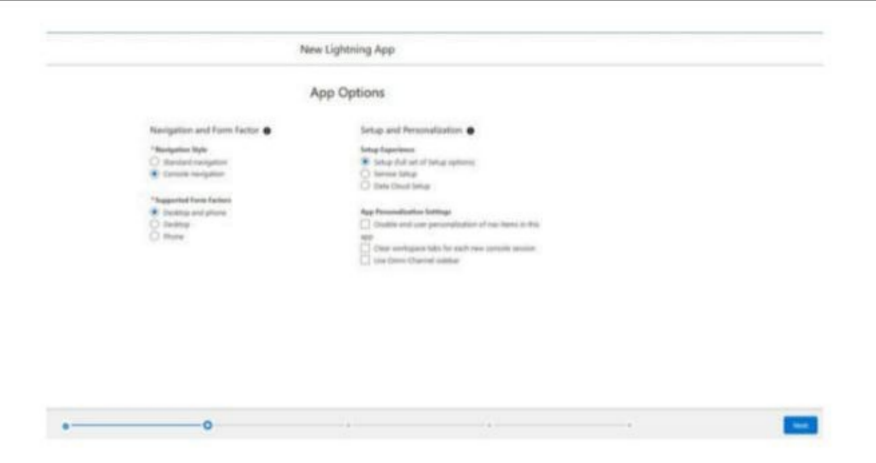
#### FIELDS:

\*In Salesforce, Fields represent the data stored in object records, similar to columns in a database.\*They are of two types: Standard Fields (predefined like Created By, Owner, Last Modified) and Custom Fields (user-defined based on requirements).\*Fields make it easy to store, search, edit, and manage specific information for each object.

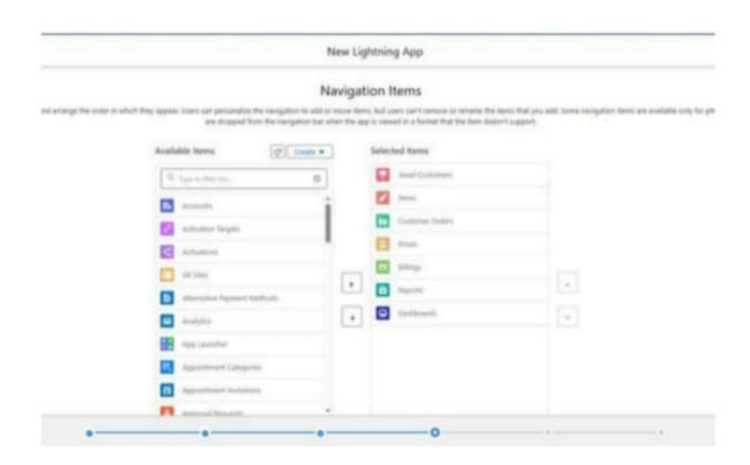
#### Configured Fields And Relationships:

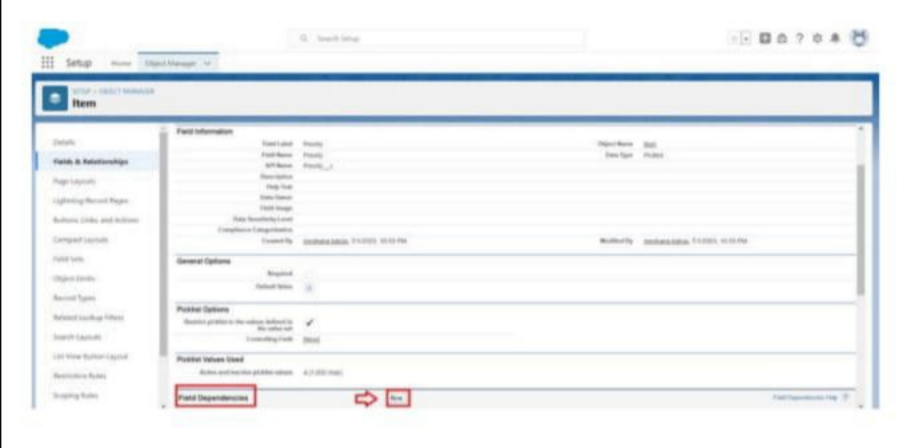
#### **Customer Order Fields And Relationships:**





This screen shows the **App Options** in Salesforce Lightning App setup, where you choose navigation style, supported devices, and personalization settings.

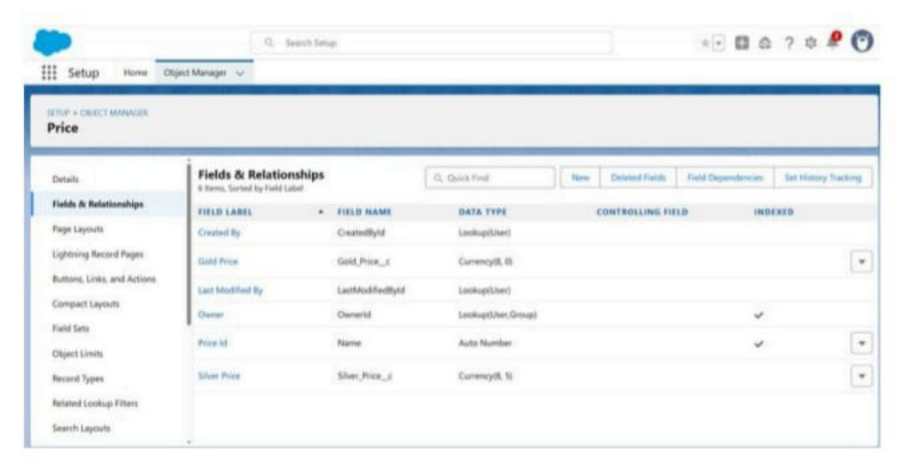




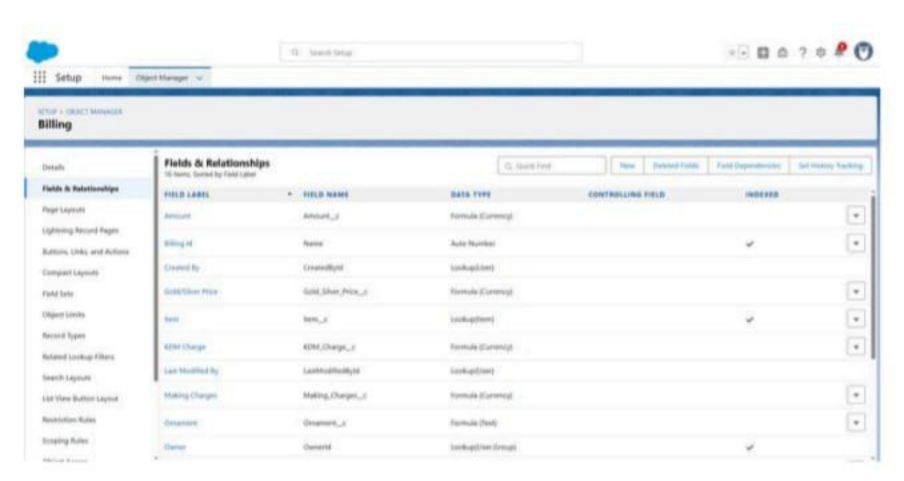
Go to Setup → Object Manager → Item → Fields & Relationships and open the Priority field.

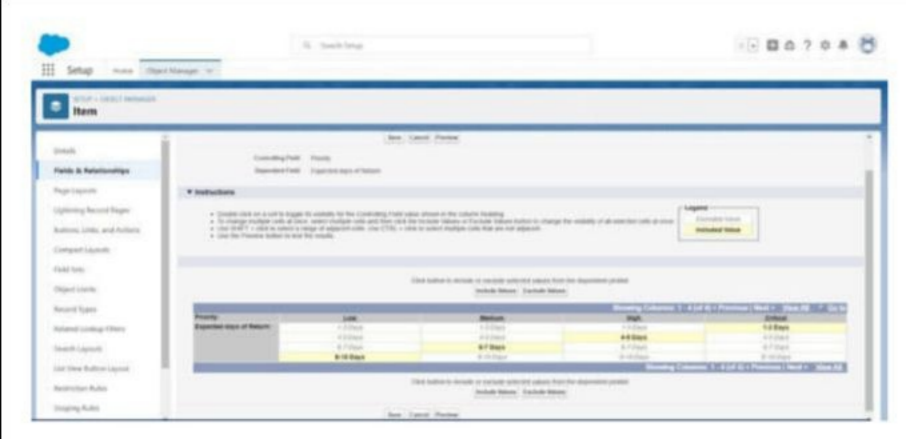


Create a new Field Dependency, selecting Priority as the controlling field and Expected Days of Return as the dependent field.

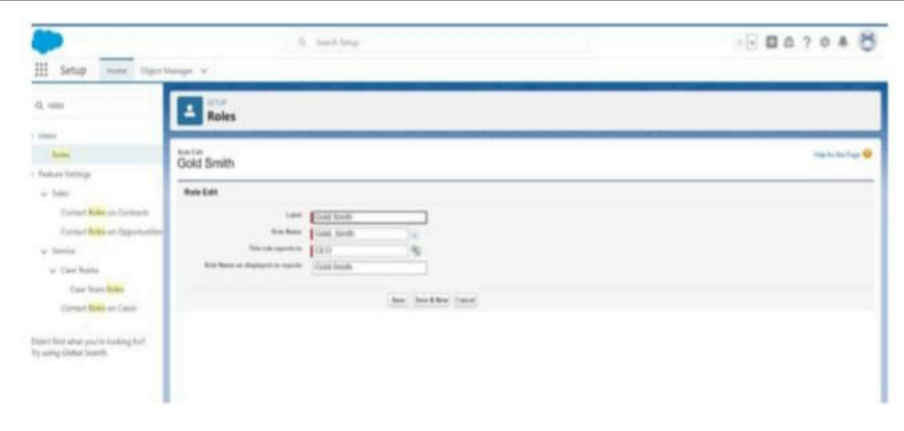


#### **Billing Fields And Relationships:**





Map the related values, click Include Values, and Save to complete



#### Created One More Role As Worker Which Reports To Gold Smith:

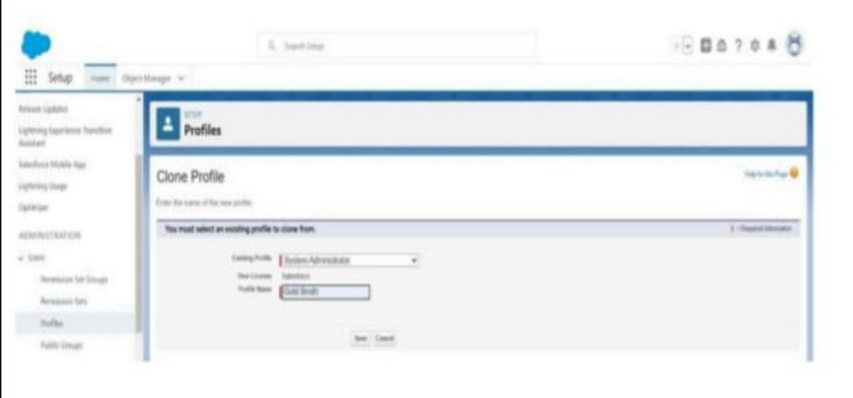


#### USERS:

A Salesforce user is anyone who logs in with a unique user account. Each account includes details like username, email, license, profile, and optionally a role. The user's account settings control access to ROLES: \*A Role in Salesforce defines record-level visibility and determines what dat within the organization. \*It helps differentiate users based on their position in the hierarchy,

ensuring proper data access.

Created Gold Smith Role:



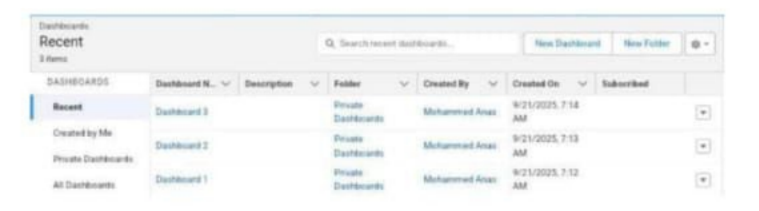
\*Page Layouts in Salesforce let you customize the design of record detail and edit pages.\*They control the placement of fields, related lists, and custom links for both standard and custom objects.\*Use case: To make clumsy pages more organized and visually pleasant by grouping related information into sections.

#### Created a Gold Page layout:



#### Created a Silver Page layout:





features and records.

#### Created User:(Gold Smith)

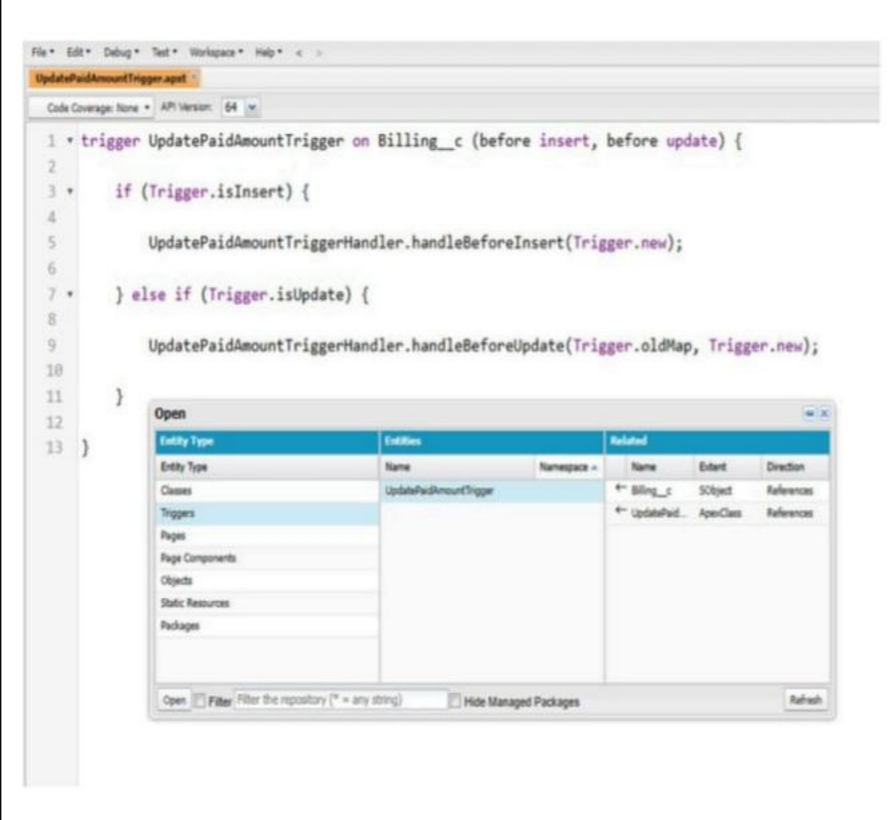


## Created User:(Worker)



# PAGE LAYOUTS:

#### Created the trigger:



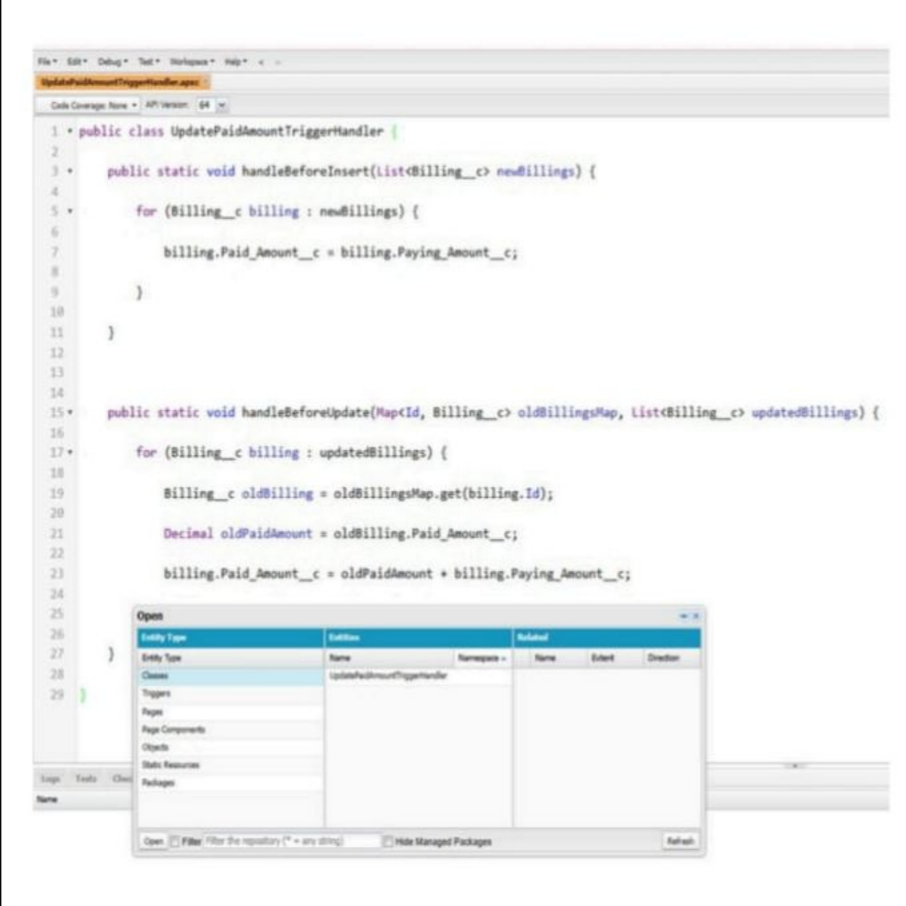
## USER ADOPTION:

\*User Adoption involves managing users effectively to ensure they utilize Salesforce efficiently.\*As an admin, you handle tasks like creating users, setting permissions, and configuring data access.

## TRIGGER:

\*A trigger is Apex code that runs automatically before or after events like insert, update, or delete.\*It helps automate processes and customize behavior when records change in Salesforce.\*Use case: Update the Paid Amount on the Billing object based on the Paying Amount during insert and update actions.

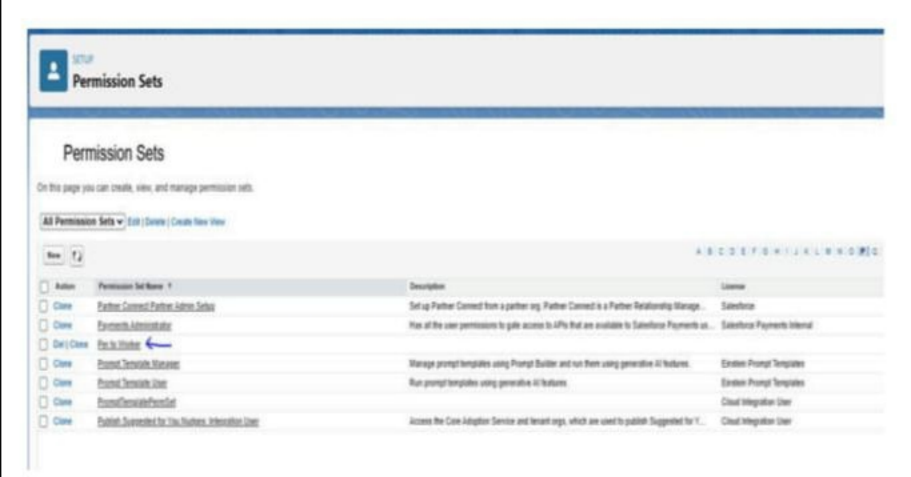
#### Created a Trigger Handler class:



#### PERMISSION SETS :

\*Permission sets are collections of settings and permissions that grant users access to specific tools or features.\*Standard permission sets save time by providing predefined permissions tied to a permission set license.

#### Created a permission set:



#### RECORD TYPES:

\*Record Types in Salesforce group records of the same object to offer different page layouts, fields, and picklist values.\*They help tailor user experience based on different business processes within the same object.\*Use case: Create separate forms for Gold and Silver records to simplify data entry based on work mode.

Item with Billings	c p
Billing Billing ld +	Hern: Hern Id
Billing-01	Hern-O1

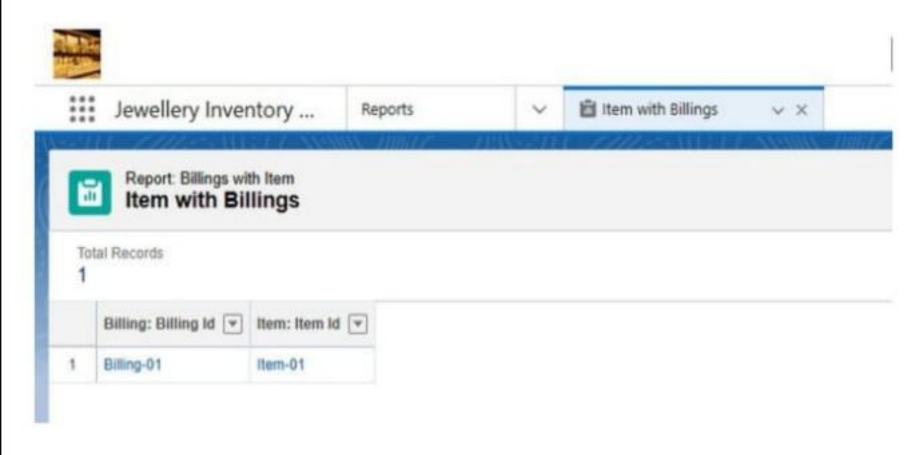
Price Report

Price ID †	Gold Price		Price: Price Id
a03gL00000AnXhp		\$9×	Price-01

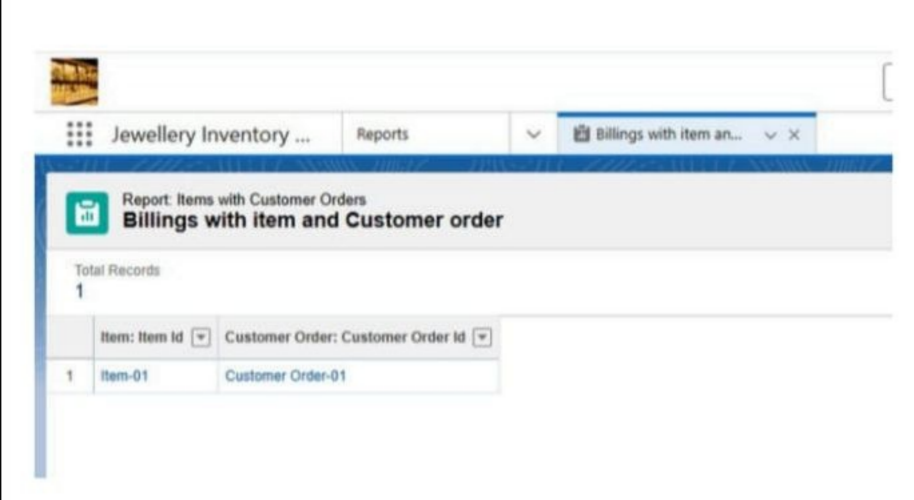
View Report (Price Report)

As of Sep 7, 2025, 11:20 PM

#### Created Item With Billings Report:



#### Created Billing With Item And Customer Order Report:



#### ADVANTAGES:

- Tracks metal type, weight, price, and quantity per item.
- · Eliminates manual data entry errors
- · Stores customer details and purchase history
- Helps managers make data-driven decisions
- Reduces mistakes using Validation Rules and Field Dependencies
- Customized Lightning Pages for easy data entry
- · Reduces training time for new staff
- · Easy to add new jewellery types, stores, or processes in future
- · Uses Salesforce profiles and permission sets
- Ensures that only authorized users can view or modify sensitive data

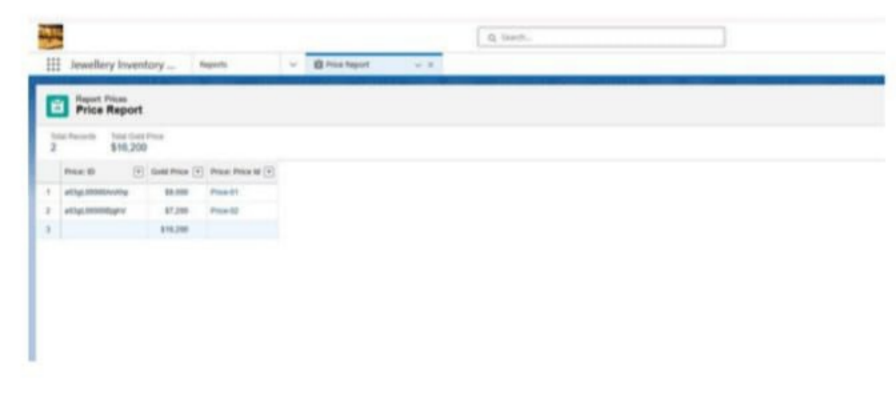
#### DIS ADVANTAGES:

- The app works only within Salesforce; integration with external platforms needs custom APIs or third-party tools.
- No support for scanning barcodes or using RFID for physical inventory checks.
- Needs improvement for complex inventory scenarios.
- Sales Order confirms but actual payment collection is manual or outside the system.
- New customer records are entered manually.
- All users may see the same dashboard view.
- · Requires internet and Salesforce login.
- No offline access for stock audits or mobile order entries in remote areas.

# CONCLUSION:

The Jewellery CRM application effectively streamlines inventory and sales processes using Salesforce tools like flows, validation rules. It improves data accuracy, automates order management, and enhances customer communication. The system offers a user-friendly interface and real-time reporting for better decision-making. This project demonstrates strong practical knowledge of Salesforce development. While effective, future enhancements like payment integration and barcode scanning can further improve its functionality. Overall, it delivers a smart solution tailored for jewellery business needs.

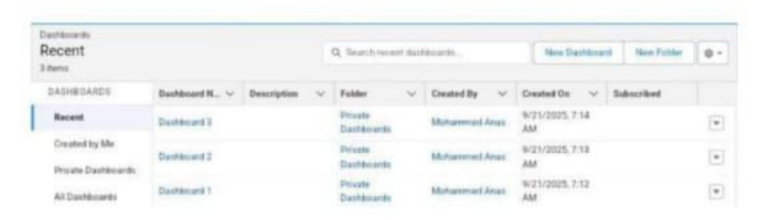
#### JEWEL REPORT:

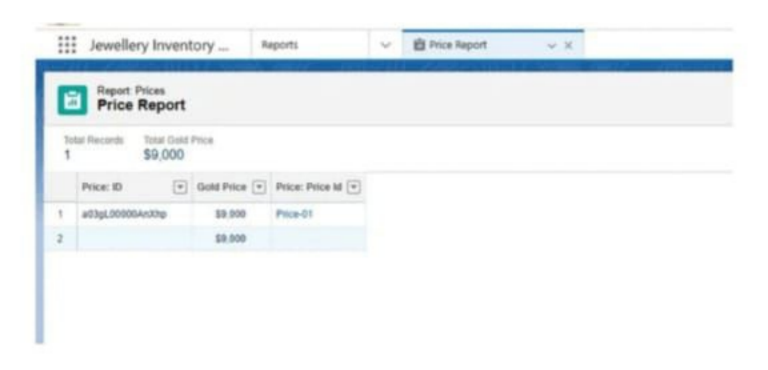


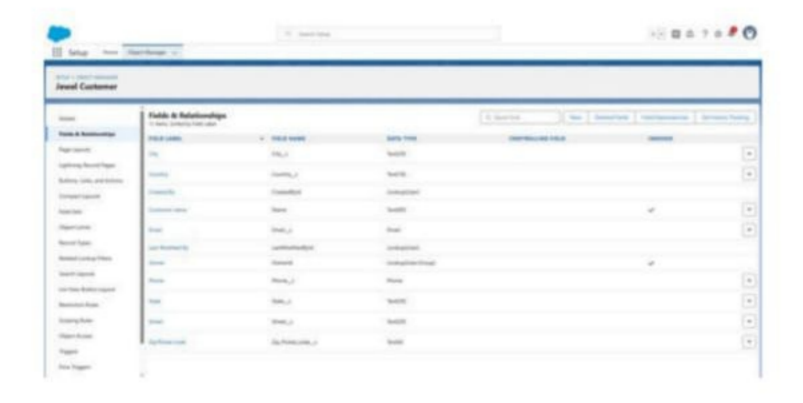
# ADVANTAGES & DIS ADVANTAGES:

\*Reports in Salesforce help you view and analyze data in various formats like Tabular, Summary, Matrix, and Joined. They allow you to organize and share key insights for better decision-making. Use case: Create reports on Gold Items, Silver Items, Customer Orders, and Billings to give GoldSmith a clear business overview.

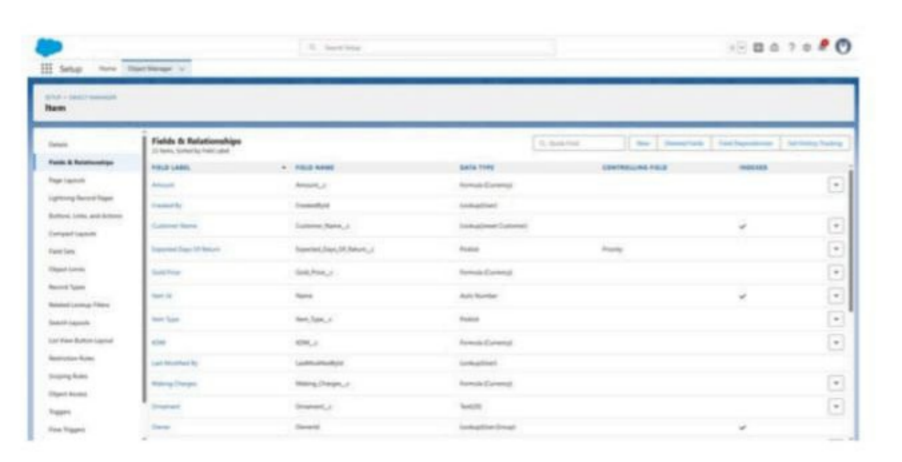
#### Created Price Reports:

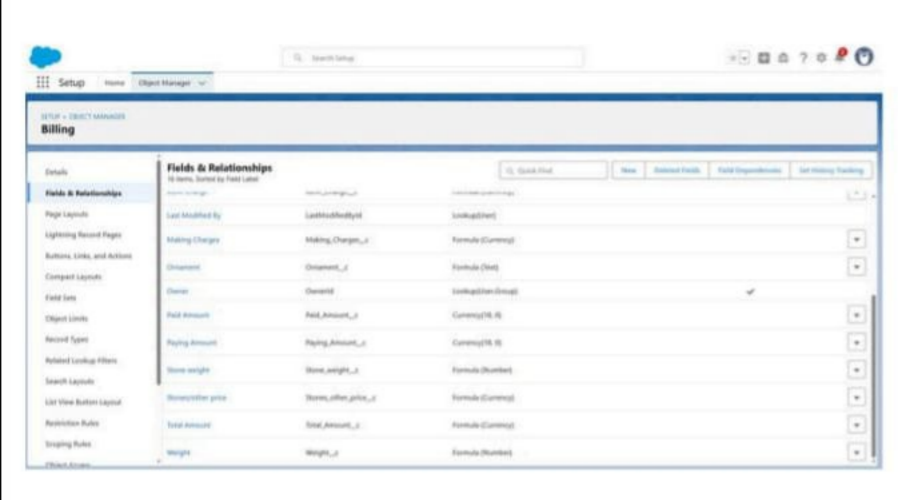






#### Items Fields And Relationships:



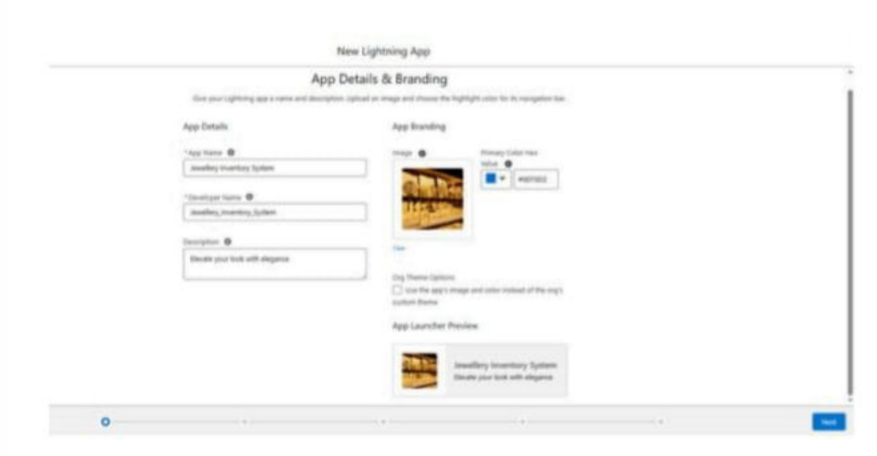


#### THE LIGHTNING APP:

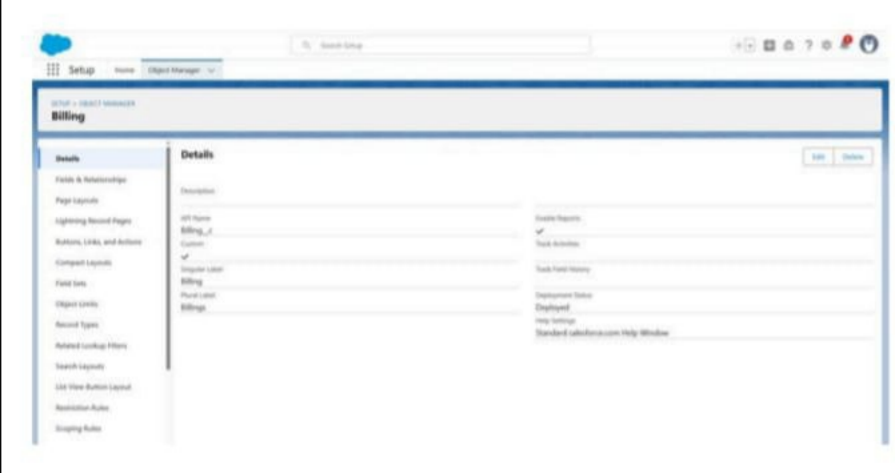
\*A Lightning App is a collection of objects, tabs, and tools grouped together in Salesforce for a specific

purpose.\*It allows customization with logos, colors, utility bars, and Lightning page tabs.\*Users can easily switch between apps, improving navigation and efficiency.

#### Created a Lightning App:



To create a Lightning App, go to Setup → App Manager → New Lightning App. Enter the app name, select a logo/color



TABS: \*A Tab in Salesforce is a user interface used to create and view records of objects. \*Tabs
can be of different types such as Custom, Web, Visualforce, Lightning Component. \*They help
businesses access stored data easily, improve navigation, and enhance productivity.

#### Created a Custom Tab:

create a Customer Tab, go to Setup → Tabs → New (Custom Object Tab). Select the object Jewel
Customer, choose a tab style, and proceed with default profile and app settings. Click Save to complete the tab creation.

