Introduction:

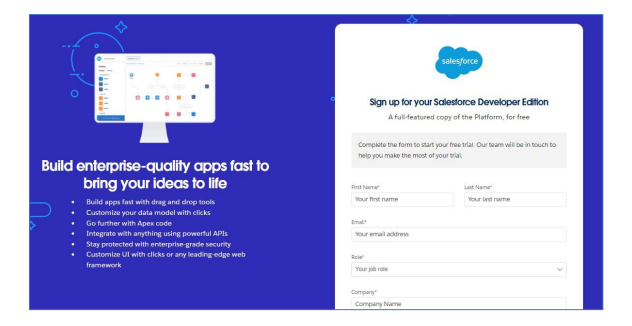
This project aims to enhance the efficiency and effectiveness of managing flights, reservations, and passenger information. The system enables airlines to manage their fleet, schedule flights, allocate seats, and handle bookings seamlessly. It provides functionalities for ticket reservations, seat availability checks, passenger check-ins, and baggage handling. Additionally, the system facilitates communication between airlines, airports, and passengers through automated notifications and alerts. With its userfriendly interface and robust database management, the Airlines Management System optimizes workflow, improves customer satisfaction, and ensures smooth operations for the entire airline industry.

Milestone - 1

Salesforce

Activity - 1 Creating Developer Account

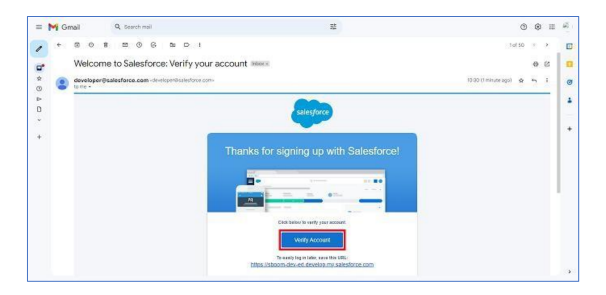
- 1. Go to https://developer.salesforce.com/signup
- 2. On the sign-up form, enter the following details:



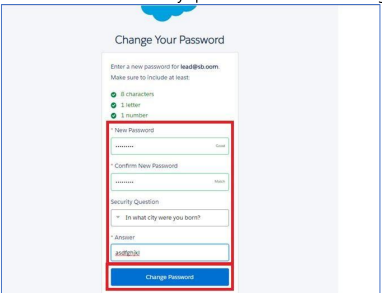
- 1. First name Santhosh
- 2. Last name Samineni
- 3. Email santhosh95505@gmail.com
- 4. Role: Developer
- 5. Company: Gayatri Degree College Tirupati
- 6. County: India

Activity - 2 Account Activation

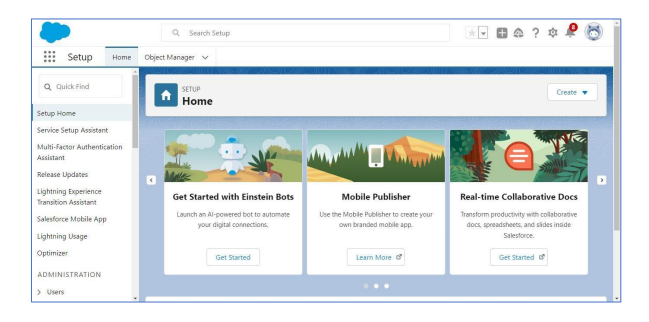
1. Go to the inbox of the email that you used while signing up. Click on the verify account to activate your account. The email may take 5-10mins.



- 2. Click on Verify Account
- 3. Give a password and answer a security question and click on change password.



4. Then you will redirect to your salesforce setup page.

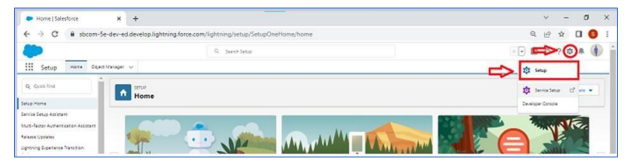


Milestone - 2

Object

To Navigate to Setup page:

Click on gear icon --> click setup.



Activity – 1 Create Flight Object

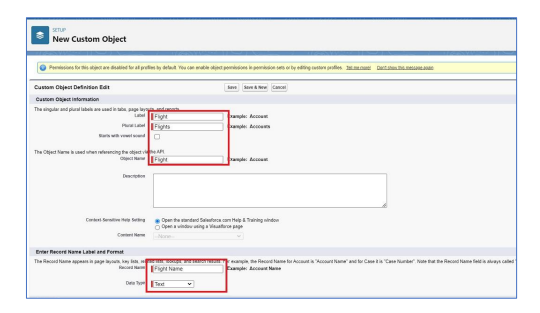
The purpose of creating a Flight custom object is to have a clear picture of the flight details.

To create an object:

1. From the setup page --> Click on Object Manager --> Click on Create --> Click on Custom Object.



- 1. Enter the label name--> Flight
- 2. Plural label name--> Flights
- 3. Enter Record Name Label and Format
 - Record Name: Flight Name
 - Data Type: Text



- 4. Click on Allow reports,
- 5. Allow search --> Save.



Activity – 2 Create Booking Object

The purpose of creating a Booking object is to have detailed information about booking and reservation of the passengers.

To create an object:

- 1. From the setup page --> Click on Object Manager --> Click on Create --> Click on Custom Object.
- 2. Enter the label name--> Booking
- 3. Plural label name--> Bookings
- 4. Enter Record Name Label and Format
 - · Record Name: Booking Id
 - Data Type: Auto Number
 - Display Format: Bk- {0000}
 - Starting Number: 1
- 5. Click on Allow reports,
- 6. Allow search --> Save

Activity 3

Create 2 more objects with record names as Passenger Id and Crew Id.

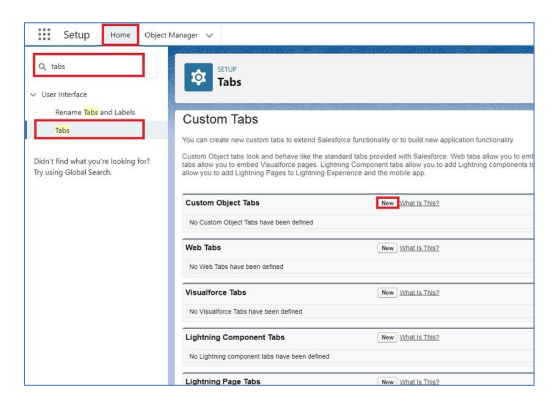
Milestone - 3

Tabs

Activity – 1 Creating a Custom Tab (Flight)

To create a Tab (Flight)

1. Go to setup page --> type Tabs in Quick Find bar --> click on tabs --> New (under custom object tab)



2. Select Object (Flight) --> Select any tab style --> Next (Add to profiles page) keep it as default -> Next (Add to Custom App) keep it as default --> Save.



Activity – 2 Creating a Custom Tab (Booking)

To create a Tab (Booking)

- 1. Go to setup page --> type Tabs in Quick Find bar --> click on tabs --> New (under custom object tab)
- 2. Select Object (Booking) Select the tab style --> Next (Add to profiles page) keep it as default --> Next (Add to Custom App) keep it as default --> Save.

Activity 3

Now create tabs for Crew and Passengers objects.

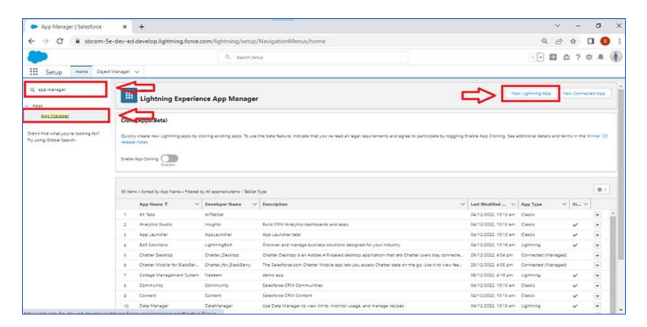
Milestone - 4

The Lightning App

Activity – 1 Create a Lightning App

To create a lightning app page:

1. Go to setup page --> search "app manager" in quick find --> select "app manager" --> click on New lightning App.



2. Fill the app name in app details and branding as follow

App Name : AirLine Management System

Developer Name : this will auto populated

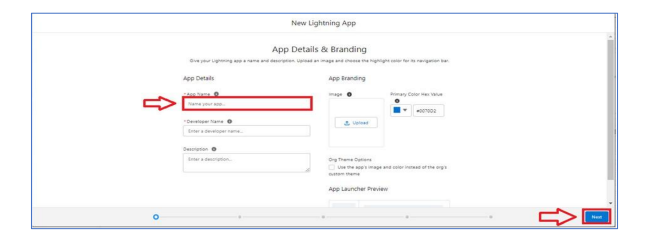
Description : Give a meaningful description

Image: optional (if you want to give any image you can otherwise not

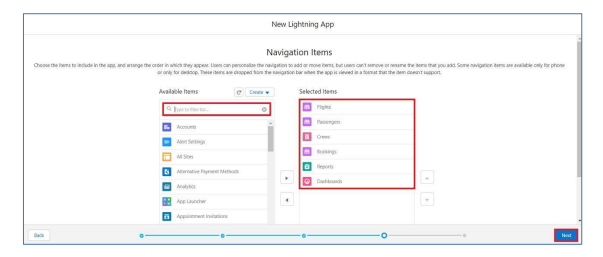
mandatory)

Primary color hex value: keep this default

3. Then click Next --> (App option page) keep it as default --> Next --> (Utility Items) keep it as default --> Next.

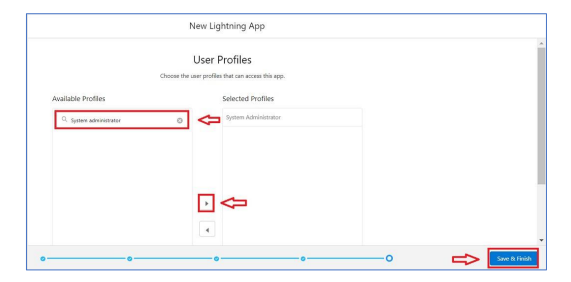


4. To Add Navigation Items



Search the items in the search bar(Flight, Passengers, Booking, Crew, Reports, Dashboard) from the search bar and move it using the arrow button --> Next. Note: select the custom object which we have created in the previous activity.

5. To Add User Profiles:



Search profiles (System administrator) in the search bar --> click on the arrow button -> save & finish.

Milestone - 5

Fields

Activity 1: Creating Field in Flight Object

To create fields in an object:

1. Go to setup --> click on Object Manager --> type object name(Flight) in quick find bar--> click on the object.



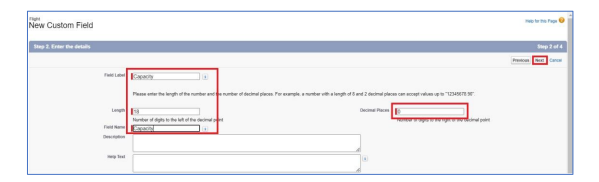
2. Now click on "Fields & Relationships" --> New



3. Select Data type as "Number".



4. Click on Next

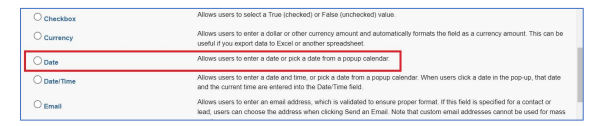


5. Fill the above as following: \circ Field Label: Capacity \circ Length : 18 \circ Field Name : gets auto generated \circ Click on Next ? Next --> Save and new.

Activity 2: Creating Departure Date on Booking Object

1. Go to setup --> click on Object Manager --> type object name(Booking) in quick find bar --> click on the object.

- 2. Now click on "Fields & Relationships" --> New.
- 3. Select Data type as "Date" and click Next.



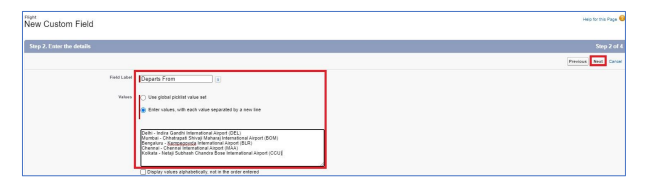
- 4. Click on Next.
- 5. Fill the above as following:
 - Field Label: Departure Date.
 - Field Name: gets auto generated.
 - Click on Next --> Next --> Save and new.

Activity 3: Creating Picklist field on Flight object.

- 1. Go to setup --> click on Object Manager --> type object name (Flight) in quick find bar--> click on the object.
- 2. Now click on "Fields & Relationships" --> New.

- 3. Select Data type as "Picklist" and click Next.
- 4. Enter Field Label as "Departs From", under values select "Enter values, with each value separated by a new line" and enter values as shown below:

Delhi Mumbai Bengaluru Chennai Kolkata



5. Click Next--> Next --> Save & New.

Activity 4: Creating Lookup Relationship between Flight and Booking

Creating Lookup Relationship between Flight & Booking Object

To Create a lookup relationship

- 1. Go to the setup page --> click on object manager --> type object name(Booking) in the quick find bar--> click on the object.
- 2. Click on fields & relationship --> click on New.

- 3. Select "lookup relationship" as data type and click Next.
- 4. For field label related to: select "Flight" object and click Next.
- 5. Give Field Label as "Flight" and click Next.
- 6. Next --> Next --> Save.

Activity 5: Creating Remaining fields

Now create the remaining fields using the data types mentioned in the table.

SI No	Object	Field	Datatype
-------	--------	-------	----------

1	Passenger	1.	Name	Text
		2.	Phone	Phone
		3.	Passport Number	Number
		4.	Passport Issue Date	Date
		5.	Passport Expiry Date	Date
		6.	Date of Birth	Date
		7.	Nationality	Picklist : Values as below
				India
				China
				USA
				Canada
				Mexico Australia
				South Korea
				North Korea
				Germany
				Germany
2	Booking	1.	Passenger Name	Lookup relationship with Passenger
		2.	Departs From	Picklist : Values are same as Activity 3
		3.	Departs To	Picklist : Values are same as Activity 3

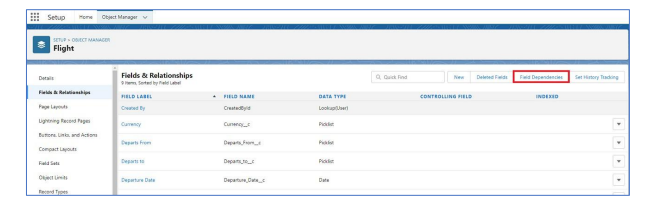
		4. Travellers	Picklist : Values as below Adult Child Infant
		5. Class	Picklist : Values as below Economy Business First Class
3	Flight	1. Departs to	Picklist : Values are same as Activity 3
		2. PNR Number	Number
		3. Departure Date	Date
		4. Departure Time	Time
		5. Arrival Time	Time

4	Crew	1. Flight	Lookup relationship with Flight
		2. Crew Member	Text(20)
		3. Phone	Phone
		4. Email	Email
		5. Qualification	Text
		6. Role	Picklist: Values as below
			Pilot
			Co-Pilot
			Flight Attendants
			Air Hosts
			Air Hostesses
			Air Stewards
			Air Stewardesses
			On-Board Chefs

Activity 6: Creating Field dependencies

To create a field dependency:

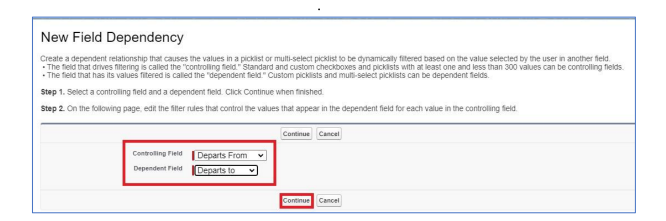
1. Go to object manager -->select the object (flight) --> click fields & relationships - > click "Field Dependencies".



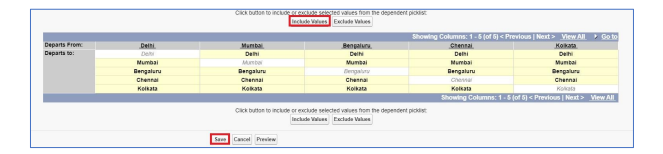
2. Click "New" under Field Dependencies.



- 3. Select "Departs From" for Controlling Field.
- 4. Select "Departs to" for Dependent Field and click Continue



5. While pressing CTRL button select the values as shown below and click on include values.



6. Click on Save.

Activity 7

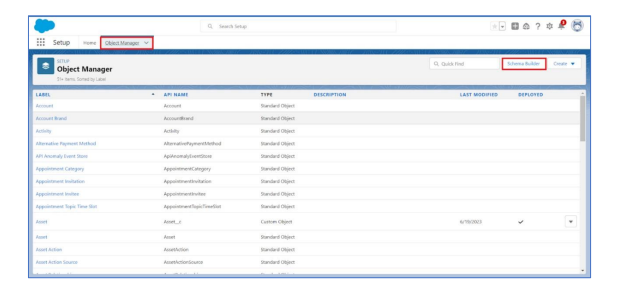
Create similar Field dependencies for booking object as we have done in activity 6.

Activity 8: Schema Builder

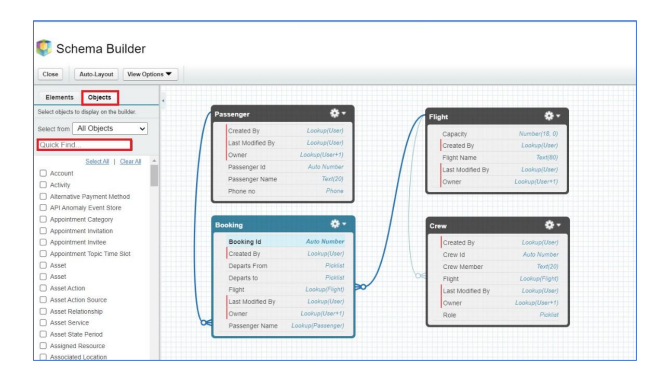
Schema Builder is a powerful tool within Salesforce that allows you to visualise, explore, and design the relationships between objects in your Salesforce organisation. It provides a graphical representation of the data model, making it easier to understand the structure and connections between different objects.

Creating Schema Builder

1. Go to setup --> click on Object Manager --> Schema Builder.



- 2. Click on Clear All
- 3. Select objects--> Enter Objects which we have created in the above Milestone 2 (Passenger, Booking, Flight & Crew) in a quick box and select them.

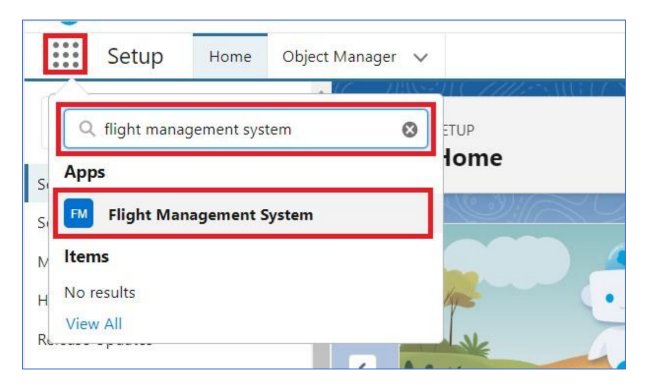


Milestone - 6

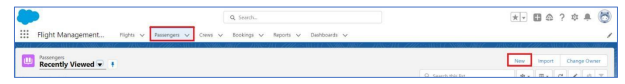
User Adoption

Activity 1: Create a Record (Passenger)

- 1. Click on App Launcher on the left side of the screen.
- 2. Search AirLine Management System & click on it.



- 3. Click on the Passenger tab.
- 4. Click New.



5. Fill the Details and click on Save.

Activity 2: View a Record(Passenger)

- 1. Click on App Launcher on the left side of the screen.
- 2. Search AirLine Management System & click on it.
- 3. Click on the Passenger Tab.
- 4. Click on any record name. you can see the details of the Passenger.

Activity 3: Delete a Record(Passenger)

- 1. Click on App Launcher on the left side of the screen.
- 2. Search AirLine Management System & click on it.
- 3. Click on the Passenger Tab.
- 4. Click on Arrow at right hand side on that Particular record.
- 5. Click delete.

Activity 4:

Create at least 10 records for each of the objects: Passenger, Booking, Flight, Crew.

Milestone 7:

Profiles

Types of profiles in salesforce

1. Standard profiles:

By default, salesforce provides below standard profiles.

- Contract Manager
- Read Only
- Marketing User
- Solutions Manager
- Standard User
- System Administrator.

We cannot deleted standard ones

Each of these standard ones includes a default set of permissions for all of the standard objects available on the platform.

2. Custom Profiles:

Custom ones defined by us.

They can be deleted if there are no users assigned with that particular one.

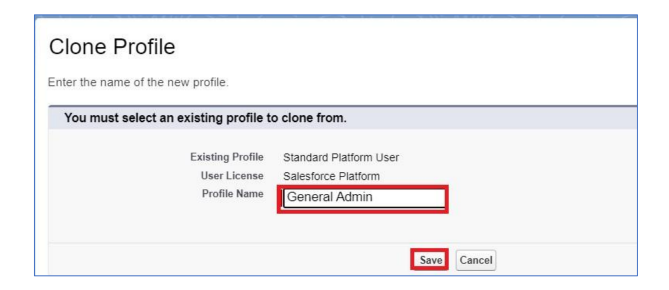
Use Case:

Great work Admin, you have done so good till now. The CEO wants you to differentiate the users based on their functionalities, position and based on this those users need to have the minimum access to the database object in the organization. Now it's time to use your Admin skills to focus on the users, their functionality and position in the organization in order to achieve the CEO requirements.

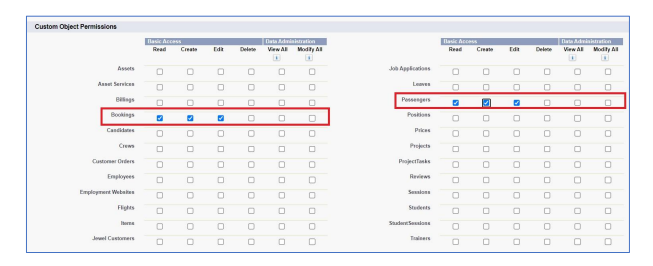
Activity 1: General Admin Profile

To create a new profile:

 Go to setup --> type profiles in quick find box --> click on profiles --> clone the desired profile (Standard Platform User)-->enter profile name (General Admin) -> Save.



- 2. While still on the profile page, then click Edit.
- 3. Scroll down to Custom Object Permissions and Give access permissions for read, create and edit on Passenger, and booking objects.



4. Scroll down and Click on Save.

Activity 2: Management Admin Profile

- 1. Go to setup --> type profiles in quick find box --> click on profiles --> clone the desired profile (Standard Platform User) --> enter profile name (Management Admin) --> Save.
- 2. While still on the profile page, then click Edit.
- 3. Scroll down to Custom Object Permissions and Give access permissions for read, edit and create Flight and Crew.
- 4. Scroll down and Click on Save.

Activity 3: Create Senior Admin & Crew Member Profiles

Create Crew Member Profile for Crew Members and give them access permission to read only as we have done in the previous activity.

Create Senior Admin Profiles for Senior Admin in the Organization and give him access permission to read, create, edit and delete for all 4 objects.

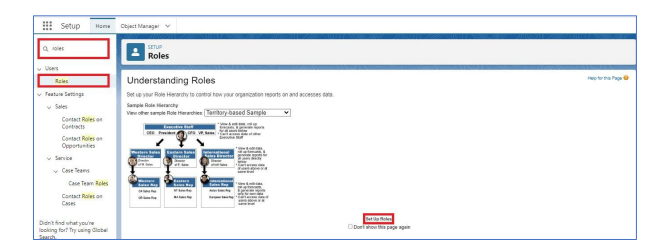
Note: for Senior Admin clone System Administrator profile.

Milestone - 8

Role

Activity 1: Creating Admin Manager Role

1. Go to quick find --> Search for Roles --> click on set up roles.



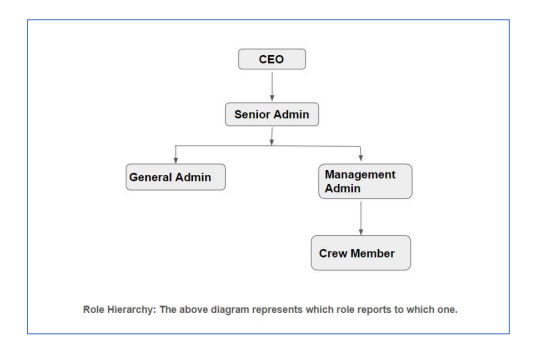
2. Click on Expand All and click on add role under whom this role works.



3. Give Label as "Senior Admin" and Role name gets auto populated. Check to whom this role (Senior Admin) reports. Then click on Save.



4. Refer the below diagram to understand which role reports to which role.



Activity 2:

Create three more roles for General Admin, Management Admin and Crew Member.

Note: Crew Members report to Management Admin, Management Admin & General Admin Reports to Senior Admin and only Senior Admin reports to CEO.

Milestone - 9

Users

Activity 1: Create User

1. Go to setup --> type users in quick find box --> select users --> click New user.

2. Fill in the fields

1. First Name: Niklaus

2. Last Name: Mikaelson

3. Alias: Give a Alias Name

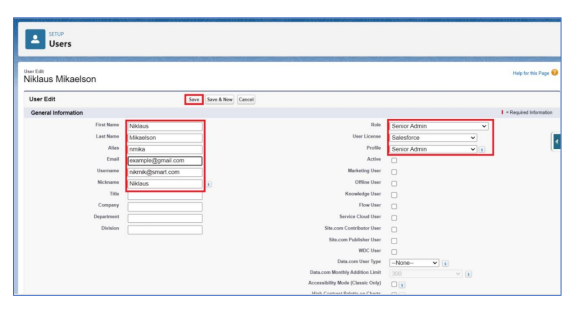
4. Email id: Give your Personal Email id

5. Username: Username should be in this form: text@text.text

6. Nick Name: Give a Nickname

7. Role: Senior Admin

8. User licence: Salesforce 9. Profiles: Senior Admin



10. Save.

Activity 2

1. Go to setup --> type users in quick find box --> select users --> click New user.

2. Fill in the fields

First Name: Kol

Last Name : Mikaelson

Alias: Give a Alias Name

• Email id : Give your Personal Email id

Username: Username should be in this form: text@text.text

Nick Name : Give a Nickname

• Role: General Admin

• User license: Standard Platform

• Profiles : General Admin

3. Save.

Activity 3

Create two more users for Management Admin and Crew Members as mentioned in activity 2.

Milestone - 10

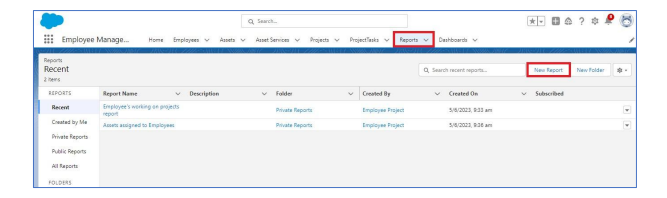
Reports

Activity 1

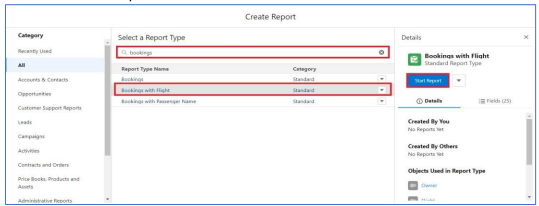
Create Report

1. Go to the app --> click on the reports tab 2.

Click New Report.

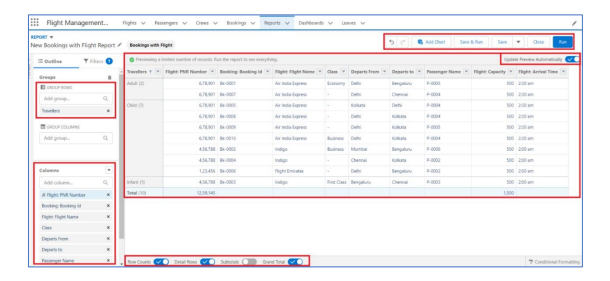


3. Select report type from category or from report type panel or from search panel - > click on start report.



- 4. Customize your report
 - Check the toggle on the update preview automatically button.
 - Add fields from the left pane as shown below.
 - Add the "Traveller" field in Group Rows.

• Turn the toggle off for the subtotal button.



- 5. Click on save.
- 6. Save the report as "Bookings with Flight Details".



7. Click on Save.

Note: Reports may get varied from the above pictures as the data might be different.

Activity 2

- 1. Create a report with a report type: "Booking with Passenger Name".
- 2. Create a report with report type: "Crew with Flight".

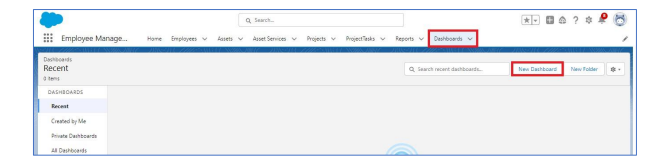
Milestone - 11

Dashboards

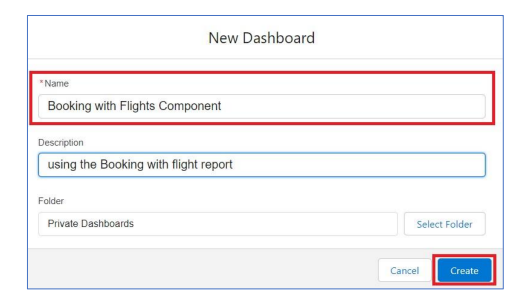
Activity 1

Create Dashboard

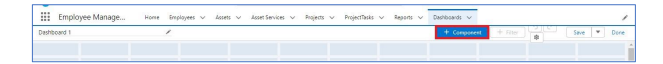
1. Go to the app --> click on the Dashboards tabs.



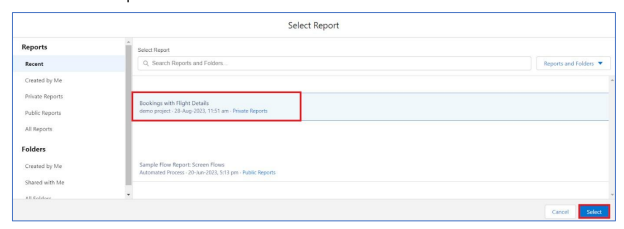
2. Give a Name and click on Create.



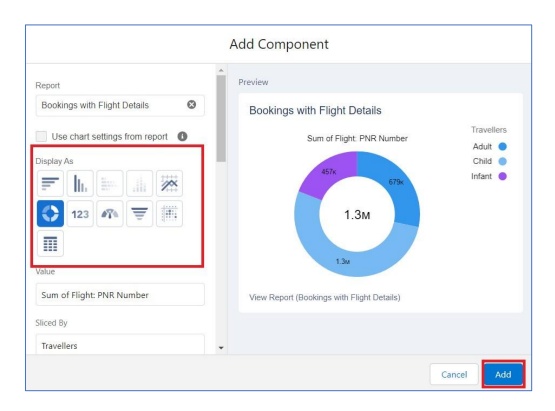
3. Select add component.



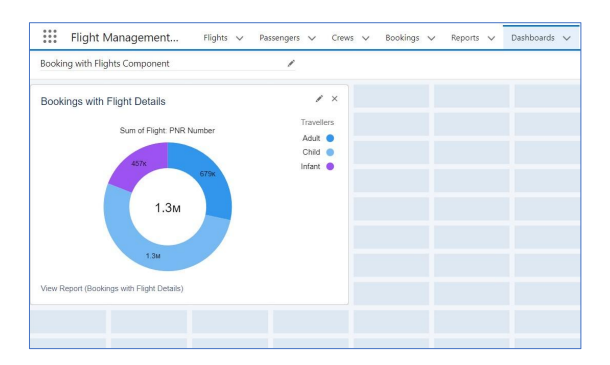
4. Select a Report and click on select.



5. Select the Donut option under display as and click on Add.



6. Your dashboard display as below:



Activity 2

Create two more Dashboards using the reports which we have created in the milestone 10 activity 2.

Milestone - 12

Apex

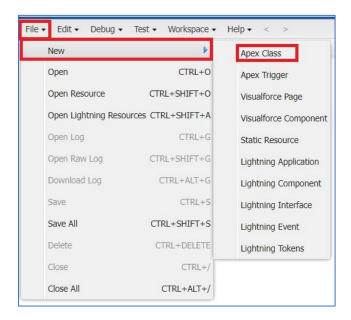
Activity 1 : Create an Apex Class

1. Go to Setup --> Click on the gear icon --> Select Developer Console.



2. Then we can see the Developer console. Click on the developer console and you will navigate to a new console window.

3. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.



4. Give the Apex Class name as "PhnValid_PassengerObj".



- 5. Click ok.
- 6. Now write the code logic here

Source Snippet:

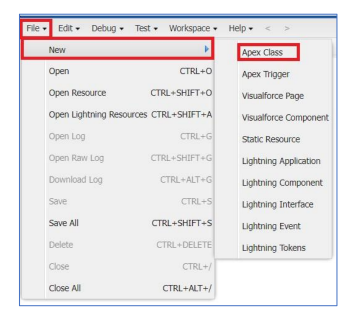
```
public class PhnValid_PassengerObj { public static void

valMethod(List<Passenger__c> newPass){ for(Passenger__c
p:newPass){ if(p.Phone__c==null){
p.Phone__c.addError('please Enter phone Number');
}
}
}
```

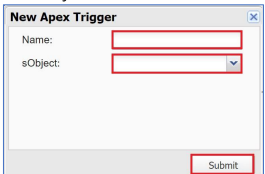
7. Save the code.(click on file --> Save)

Activity 2 : Create an Apex Trigger

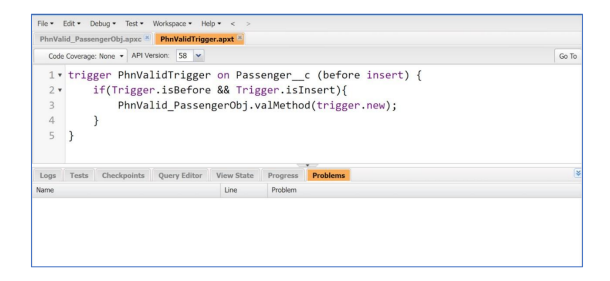
To create a new Apex Class follow the below steps:
 Click on the file --> New --> Apex Class.



2. Give the Apex Trigger name as "PhnValidTrigger", and select "Passenger_c" from the dropdown for sObject.



- 3. Click Submit.
- 4. Now write the code logic here

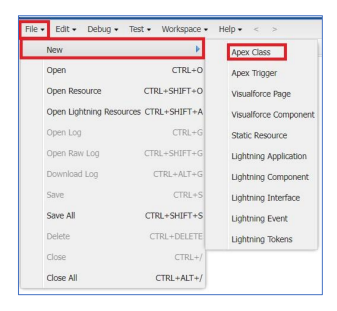


Source Code:

5. Save the code.(click on file --> Save)

Activity 3: Create an Apex Test Class

1. To create a new Apex Class follow the below steps: Click on the file --> New --> Apex Class.



2. Give the Apex Class name as "PhnValid_TestClass".



3. Click ok.

4. Now write the code logic here

```
File ▼ Edit ▼ Debug ▼ Test ▼ Workspace ▼ Help ▼ <
 PhnValid_PassengerObj.apxc | PhnValidTrigger.apxt | PhnValid_TestClass.apxc | PhnValid_TestClass
    Code Coverage: None • API Version: 58 •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Run Test Go To
         1 @isTest
         2 * private class PhnValid_TestClass {
       4 *
                                      public static void testClass(){
                                                  list<Passenger__c> varlis = new list<Passenger__c>();
         5
        6
                                                         Passenger__c var= new Passenger__c();
                                                       var.Phone_c = '123456789';
         7
                                                                varlis.add(var);
                                                          insert varlis;
         9
        10
                                                                    PhnValid_PassengerObj.valMethod(varlis);
       11
      12 }
Logs Tests Checkpoints Query Editor View State Progress Problems
```

Source Code:

- 5. Save the code.(click on file --> Save).
- 6. Click on "Run Test" and then click on Test under the terminal section and do check that your overall code coverage should be more than 75%.

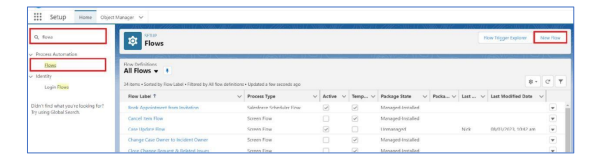


Flows

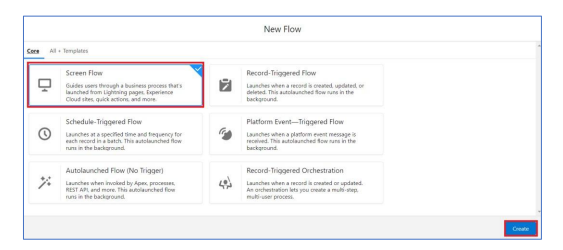
Activity 1: Creating a Screen Element on booking object

Let's start by creating a screen flow and adding a screen to it.

1. From Setup search for the "Flows" in quick find and select "New Flow".



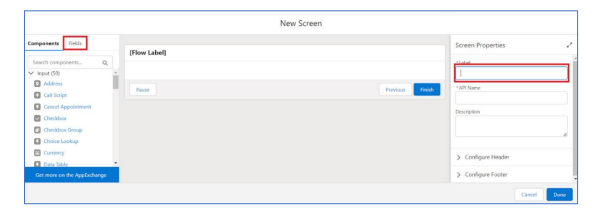
2. Select "Screen Flow" and then click on "Create".



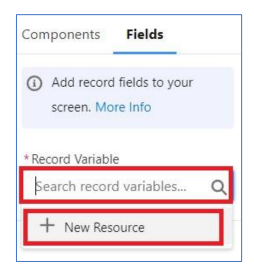
3. Place the cursor in between the Start and End element, a "+" icon appears, click on that and select "Screen".



4. Give the label as "Booking Screen", and select "Fields".



5. Click on the lookup icon in the input field and select "New Resource".

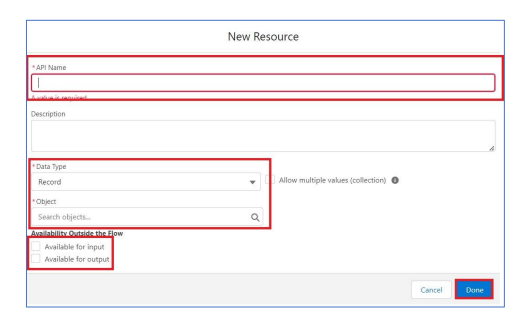


6. Filling the fields as given below:

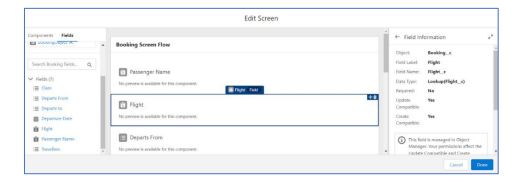
API name : bookingObject

Datatype : RecordObject : Booking

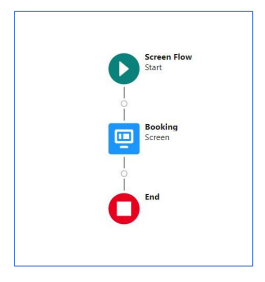
Available for input : CheckedAvailable for output: Checked



- 7. Click on done
- 8. Once you are done with the creation of a resource with the name "bookingObject" go back to step 5 and click on the lookup icon and select "bookingObject" from the list.
- 9. After selecting "bookingObject" you'll have all the fields which are in the object, drag and drop each field on the screen.
- 10. Your screen will look like as shown below:



- 11. Click on done and Save.
- 12. The flow will look like as shown below.



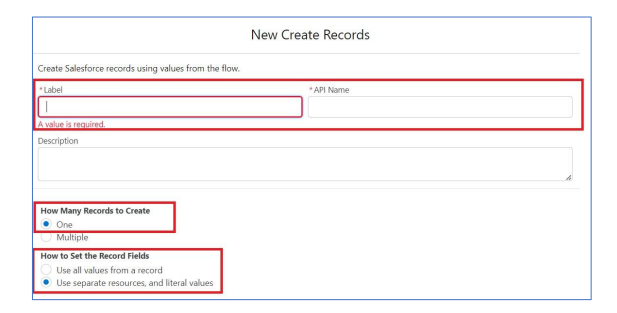
Let's o	create	a '	"Create	Element"	and	add	it to	screen	flow.

Activity 2 : Creating a Create Element on booking object

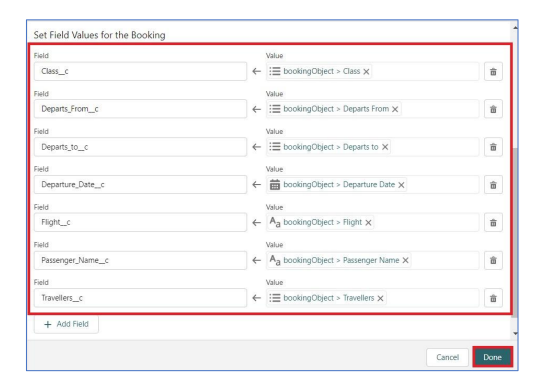
- 1. In the Create New path, hover over circle and click '+' icon in between booking screen and end.
- 2. Click Create Records.
- 3. In the New Create Records window, enter these values.

Field	Value
Label	Create Booking Record

API name	Gets autopopulated
How many records to create	one
How to set the record fields	Use separate resources and literal values
Object	Booking



4. Map the fields as shown below:



5. Click Done.

Activity 3 : Creating a Success Screen Element

- 1. In the Create New path, hover over circle and click '+' icon in between Create Booking Record and end.
- 2. Click the Screen element.
- 3. Give a label name as "SuccessScreen".
- 4. From components search "Display text" and drag that component in the canvas and give an API Name as "SuccessMessage".
- 5. Inside the text area copy this message.

We are happy to inform you that your booking for [tour name] is confirmed! Get ready to create some unforgettable memories. We've made things easy for you and included all of your booking details in this very email. All you need to do is show us this email on the day you arrive, and you'll be good to go!

Date: {!bookingObject.Departure_c}

Departs from: {!bookingObject.Departs_From_c}

Departs to: {!bookingObject.Departs_to_c}

Class: {!bookingObject.Class_c}

Travellers: {!bookingObject.Travellers_c}

Passengers Name: {!bookingObject.Passenger_Name_r.Passenger_Name_c}

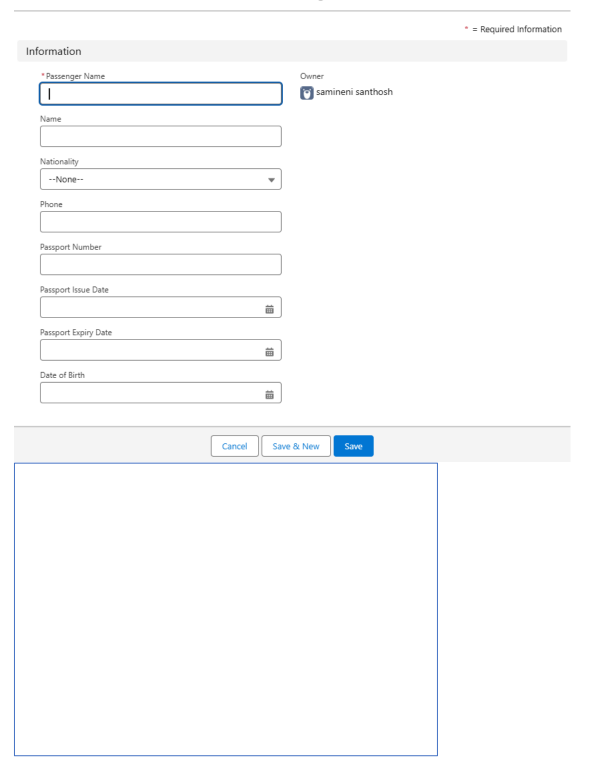
We can't wait to see you!

- 6. Click Done
- 7. Save the flow and Activate it.

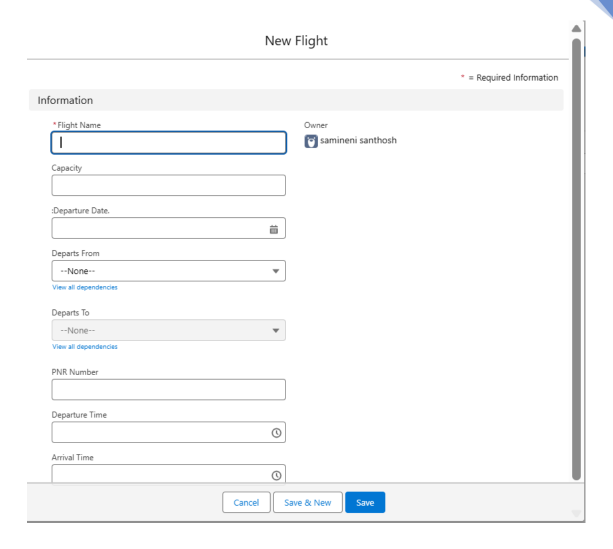
Outputs:

New passenger:

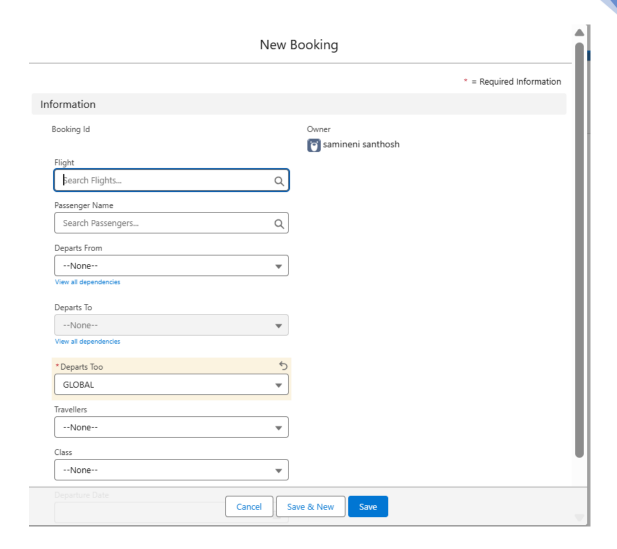
New Passenger



Flight:



Bookings:



Crew:

