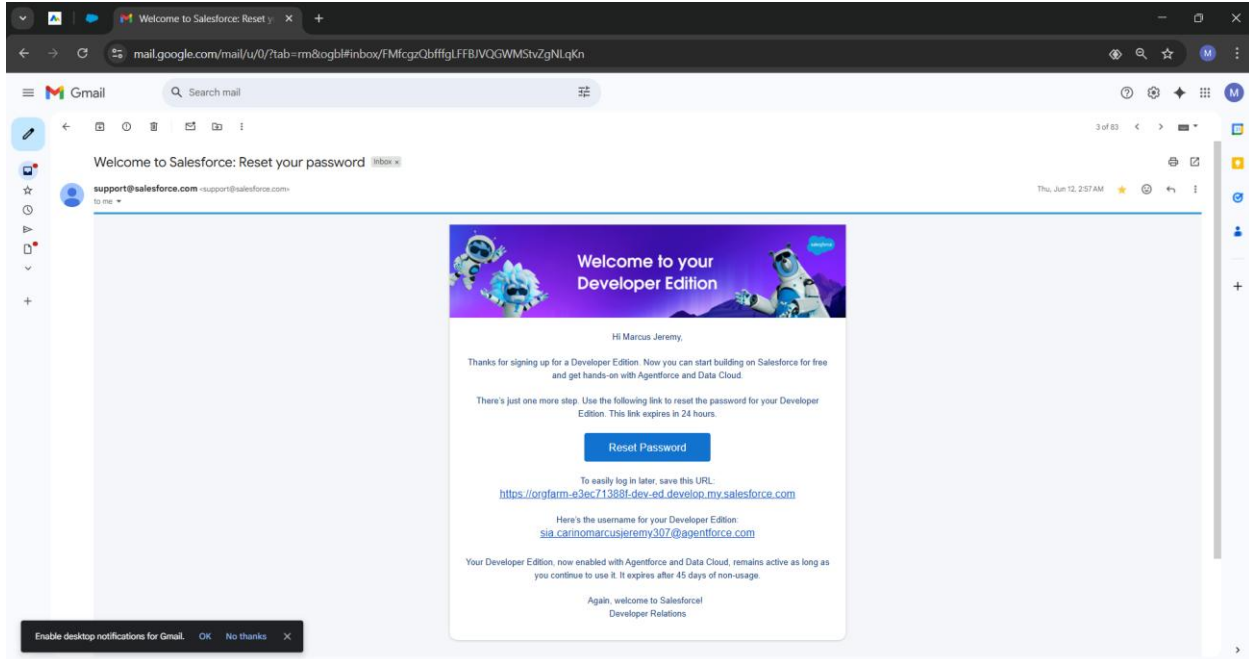


Cariño, Marcus Jeremy Mallari

AUF

## Phase 2: Salesforce Development-Backend & Configurations

### Milestone 1: Salesforce Account



### Milestone 2: Object Creation

SKILL WALLET

Dashboard

Skill Bank

Skill Wallet

Skill Card

Skill Credits

Tours & Travels Platform Development Using CRM-Salesforce

organize and manage data.

Resources

Subtasks (1)

Activity 1: Creating a Customer Info Object

Description

To create an object:

- From the setup page
- Click on Object Manager
- Click on Create >> Click on Custom Object.
- Enter the label name as Customer Info
- Enter Plural label name as Customers Info
- Enter Record Name as Customer Name
- Select Data Type as Text: Customer Name
- Select Allow reports.
- Select Allow search.
- Allow Track Field History

Overview   Workspace   Kanban

Milestone 1: Salesforce Account

Milestone 2: Objects Creation

Milestone 3: Tabs

Milestone 4: Fields & Relationships

Milestone 5: Field Dependencies

Milestone 6: Validation Rules

Milestone 7: APPROVAL PROCESS

Milestone 8: Flows

Milestone 9: Workflows

Milestone 10: Process Builder

Milestone 11: Triggers

Milestone 12: Asynchronous Apex

Phase 3: UI/UX Development & Customization (9%)

Phase 4: Data Migration, Testing & Security (0%)

Phase 5: Deployment, Documentation & Training (0%)

**New Custom Object**

Permissions for this object are disabled for all profiles by default. You can enable object permissions in permission sets or by editing custom profiles. [Tell me more!](#) [Don't show this message again](#)

**Custom Object Definition Edit**

**Custom Object Information**

The singular and plural labels are used in tabs, page layouts, and reports.

Label:	TravelPackage	Example: Account
Plural Label:	TravelPackages	Example: Accounts
Starts with vowel sound:	<input type="checkbox"/>	

The Object Name is used when referencing the object via the API.

Object Name:	TravelPackage	Example: Account
--------------	---------------	------------------

Description:

This is a new object for

Context-Sensitive Help Setting:

- Open the standard Salesforce.com Help & Training window
- Open a window using a Visualforce page

Content Name:

Record Name:  Example: Account Name

Data Type:  Warning: If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.

**Optional Features**

- Allow Reports
- Allow Activities
- Track Field History
- Allow in Chatter Groups

**New Custom Object**

Permissions for this object are disabled for all profiles by default. You can enable object permissions in permission sets or by editing custom profiles. [Tell me more!](#) [Don't show this message again](#)

**Custom Object Definition Edit**

**Custom Object Information**

The singular and plural labels are used in tabs, page layouts, and reports.

Label:	Booking	Example: Account
Plural Label:	Bookings	Example: Accounts
Starts with vowel sound:	<input type="checkbox"/>	

The Object Name is used when referencing the object via the API.

Object Name:	Booking	Example: Account
--------------	---------	------------------

Description:

Content Name:

Record Name:  Example: Account Name

Data Type:  Warning: If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.

Display Format:  Example: A-(0000) WhatIsThis?

Starting Number:

**Optional Features**

- Allow Reports

>Login | Salesforce   Home | Salesforce   Object Manager | Salesforce   Login Credentials - Skillwallet -

orgfarm-e3ec71388f-dev-ed.lightning.force.com/lightning/setup/ObjectManager/page?address=%2F01%2Fe%3FappLayout%3Dsetup%7cretURL%3D%25F01g000001SQVv%253Fsetuped%253DCustomObjects%26tn\_app\_i9%3D06mgL0...

Search Setup

Setup   Home   Object Manager

## Object Manager

The Object Name is used when referencing the object via the API.

Object Name:  Example: Account

Description: This is a new object for booking payment

Context-Sensitive Help Setting:  Open the standard Salesforce.com Help & Training window  
 Open a window using a Visualforce page

Content Name:

### Enter Record Name Label and Format

The Record Name appears in page layouts, key lists, related lists, lookups, and search results. For example, the Record Name for Account is "Account Name" and for Case it is "Case Number". Note that the Record Name field is always called "Name" when referenced via the API.

Record Name:  Example: Account Name

Data Type:  Warning: If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.

Display Format:  Example: A-(0000) What Is This?

Starting Number:

## Milestone 3: Tabs

### Activity 1

The screenshot shows the Salesforce Setup interface with the 'Tabs' tab selected. The main content area displays the 'New Custom Object Tab' configuration page for 'Customer Info'. The 'Object' dropdown is set to 'Customer Info' and the 'Tab Style' dropdown is set to 'Presenter'. The 'Description' field contains the text 'New custom object tab for customer info'. The top right corner of the page indicates 'Step 1 of 3'.

The screenshot shows the Salesforce Setup interface with the 'Tabs' tab selected. The main content area displays the 'New Custom Object Tab' configuration page for 'BookingGuest'. The 'Object' dropdown is set to 'BookingGuest' and the 'Tab Style' dropdown is set to 'Blank'. The 'Description' field is empty. The top right corner of the page indicates 'Step 1 of 3'.

Setup | Home | Object Manager

## Tabs

### Custom Tabs

You can create new custom tabs to extend Salesforce functionality or to build new application functionality.

Custom Object tabs look and behave like the standard tabs provided by Salesforce. Web tabs allow you to embed external web applications and content within the Salesforce window. Visualforce tabs allow you to embed Visualforce pages. Lightning Component tabs allow you to add Lightning components to the navigation menu in Lightning Experience and the mobile app. Lightning Page tabs allow you to add Lightning Pages to Lightning Experience and the mobile app.

Action	Label	Tab Style	Description
Edit   Del	BookingGuests	Books	New object tab for booking guest
Edit   Del	Customers Info	Profile	New custom object tab for customer info

### Web Tabs

No Web Tabs have been defined

### Visualforce Tabs

No Visualforce Tabs have been defined

### Lightning Component Tabs

No Lightning component tabs have been defined

### Lightning Page Tabs

No Lightning Page Tabs have been defined

Setup | Home | Object Manager

## Tabs

### New Custom Object Tab

Step 1. Enter the Details Step 1 of 3

Choose the custom object for this new custom tab. Fill in other details.

#### New Custom Object Tab

Select an existing custom object or [create a new custom object now](#)

Object: Employee

Tab Style: Page

(Optional) Choose a Home Page Custom Link to show as a splash page the first time your users click on this tab.

Splash Page Custom Link: None

Enter a short description.

Description: This is a new ~~customer~~ object tab for employee

[Next](#) [Cancel](#)

## Milestone 4: Fields & Relationships

### Activity 1

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Age	Age__c	Formula (Number)		
City	City__c	Picklist		
Country	Country__c	Picklist		
Created By	CreatedById	Lookup(User)		
Customer Name	Name	Text(80)		
Date Of Birth	DateOfBirth__c	Date		
Email	Email__c	Email		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User/Group)		
Phone	Phone__c	Phone		

### Activity 2

Walhi - Google Sheets | Login | Salesforce | Home | Salesforce | Booking | Salesforce | Login Credentials - SkillWallet | +

SETUP > OBJECT MANAGER  
Booking

**Fields & Relationships**

Step 3. Enter the label and name for the lookup field Step 3 of 6

Field Label: Customer Info

Field Name:

Description:

Help Text:

Child Relationship Name: Bookings

Required:  Always require a value in this field in order to save a record

What to do if the lookup record is deleted?  Clear the value of this field. You can't choose this option if you make this field required.

Don't allow deletion of the lookup record that's part of a lookup relationship.

Auto add to custom report type:  Add this field to existing custom report types that contain this entity

Lookup Filter

Optional: create a filter to limit the records available to users in the lookup field. [Tell me more!](#)

Show Filter Settings

Previous Next Cancel

Walhi - Google Sheets | Login | Salesforce | Home | Salesforce | Booking | Salesforce | Login Credentials - SkillWallet | +

SETUP > OBJECT MANAGER  
Booking

**Fields & Relationships**

Related To: Employee

Related List Label: Bookings

Child Relationship Name: Bookings

Required:  Always require a value in this field in order to save a record

What to do if the lookup record is deleted?  Clear the value of this field. You can't choose this option if you make this field required.

Don't allow deletion of the lookup record that's part of a lookup relationship.

Lookup Filter

Optional: create a filter to limit the records available to users in the lookup field. [Tell me more!](#)

Show Filter Settings

Field	Operator	Value / Field
Guide_Assigned__c Role	equals	Value / Field Guide
AND	Guide_Assigned__c Availability Status	equals Value / Available
AND	Begin typing to search for a field...	None Value

Add Filter Logic...

Filter Type:  Required. The user-entered value must match filter criteria.  
If it doesn't display this error message on save:  
Value does not exist or does not match filter criteria.  
[Reset to default message](#)

Optional. The user can remove the filter or enter values that don't match criteria.

Lookup Window Text: Add this informational message to the lookup window.

Active:  Enable this filter.

Change Field Type Save Cancel

Screenshot of the Salesforce Object Manager for the 'Booking' object.

**Fields & Relationships** (30 items)

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Accommodation Amount per Person per Day	Accommodation_Amount_per_Person_per_Day__c	Formula (Currency)		
Approval Status	Approval_Status__c	Picklist		
Booking Date	Booking_Date__c	Date		
Booking Number	Name	Auto Number		✓
Booking Status	Booking_Status__c	Picklist		
Cancel Confirmation	Cancel_Confirmation__c	Checkbox		
Cancellation Date	Cancellation_Date__c	Date		
Cancellation Reason	Cancellation_Reason__c	Text Area(255)		
Created By	CreatedBy	Lookup(User)		
Customer	Customer__c	Lookup(Customer Info)		✓
Customer Email	Customer_Email__c	Email (Unique)		✓
Guide Assigned	Guide_Assigned__c	Lookup(Employee)		✓

## Activity 3

Screenshot of the Salesforce Object Manager for the 'BookingGuest' object.

**Fields & Relationships** (13 items)

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Age	Age__c	Number(18, 0)		
Age Category	Age_Category__c	Formula (Text)		
Booking	Booking__c	Master-Detail(Booking)		✓
BookingGuest Name	Name	Text(80)		✓
City	City__c	Picklist		
Country	Country__c	Picklist		
Created By	CreatedBy	Lookup(User)		
Gender	Gender__c	Picklist		
Last Modified By	LastModifiedBy	Lookup(User)		
Passport Number	Passport_Number__c	Text(18)		
Relation with Customer	Relation_with_Customer__c	Picklist		
Special Needs	Special_Needs__c	Long Text Area(32768)		

## Activity 4

Screenshot of the Salesforce Object Manager interface for the TravelPackage object.

**Fields & Relationships** section (8 items, Sorted by Field Label):

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Country	Country__c	Picklist		
Created By	CreatedById	Lookup(User)		
Duration in Days	Duration_in_Days__c	Number(18, 0)		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User.Group)		✓
Price Per Person	Price_Per_Person__c	Currency(18, 0)		
Region	Region__c	Picklist		
TravelPackage Name	Name	Text(80)		✓

**Fields & Relationships** section (22 items, Sorted by Field Label):

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Additional Notes	Additional_Notes	Text		
Availability Status	Availability_Status	Text		
Average Rating	Average_Rating	Number		
Country	Country__c	Picklist		
Created By	CreatedById	Lookup(User)		
Duration in Days	Duration_in_Days__c	Number		
Guide Included	Guide_Included	Text		
Guide Languages	Guide_Languages	Text		
Insurance Included	Insurance_Included	Text		
Last Modified By	LastModifiedById	Lookup(User)		
Maximum Group Size	Maximum_Group_Size	Number		
Meals Included	Meals_Included__c	Picklist		
Places Covered	Places_Covered	Text Area		
Price Per Person	Price_Per_Person__c	Currency		
Membership	Membership	Multi-Select Picklist		
Transportation Modes	Transportation_Modes	Multi-Select Picklist		
Meals Included	Meals_Included	Picklist		
Vita Assistance	Vita_Assistance	Checkbox		
Insurance Included	Insurance_Included	Checkbox		
Guide Included	Guide_Included	Checkbox		
Guide Languages	Guide_Languages	Multi-Select Picklist		
Places Covered	Places_Covered	Text Area		
Preferred Guide Language	Preferred_Guide_Language	Picklist		
Maximum Group Size	Maximum_Group_Size	Number		

## Activity 5

**Employee**

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address	Address__c	Text Area(255)		
Assigned Region	Assigned_Region__c	Picklist		
Availability Status	Availability_Status__c	Picklist		
City	City__c	Picklist		
Country	Country__c	Picklist		
Created By	CreatedById	Lookup(User)		
Department	Department__c	Picklist		
Email	Email__c	Email		
Employee ID	Name	Auto Number		
Employee Name	Employee_Name__c	Text(60)		
Employment Type	Employment_Type__c	Picklist		
Joining Date	Joining_Date__c	Date		

## Activity 6

**Booking Payment**

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Booking	Booking__c	Lookup(Booking)		
Created By	CreatedById	Lookup(User)		
Customer Name	Customer_Name__c	Formula (Text)		
Last Modified By	LastModifiedById	Lookup(User)		
Notes	Notes__c	Text Area(255)		
Owner	OwnerId	Lookup(User,Group)		
Payment Date	Payment_Date__c	Date		
Payment Method	Payment_Method__c	Picklist		
Payment Mode Details	Payment_Mode_Details__c	Text Area(255)		
Payment Number	Name	Auto Number		
Payment Receipt Sent	Payment_Receipt_Sent__c	Checkbox		
Payment Reference Number	Payment_Reference_Number__c	Text(50)		

## Activity 7

Walahi - Google Sheets | Login | Salesforce | Booking | Salesforce | Feedback | Salesforce | Picklist Value Sets | Salesforce | Login Credentials - SkillWallet | passport number size - Google | + | School | Search Setup | Object Manager

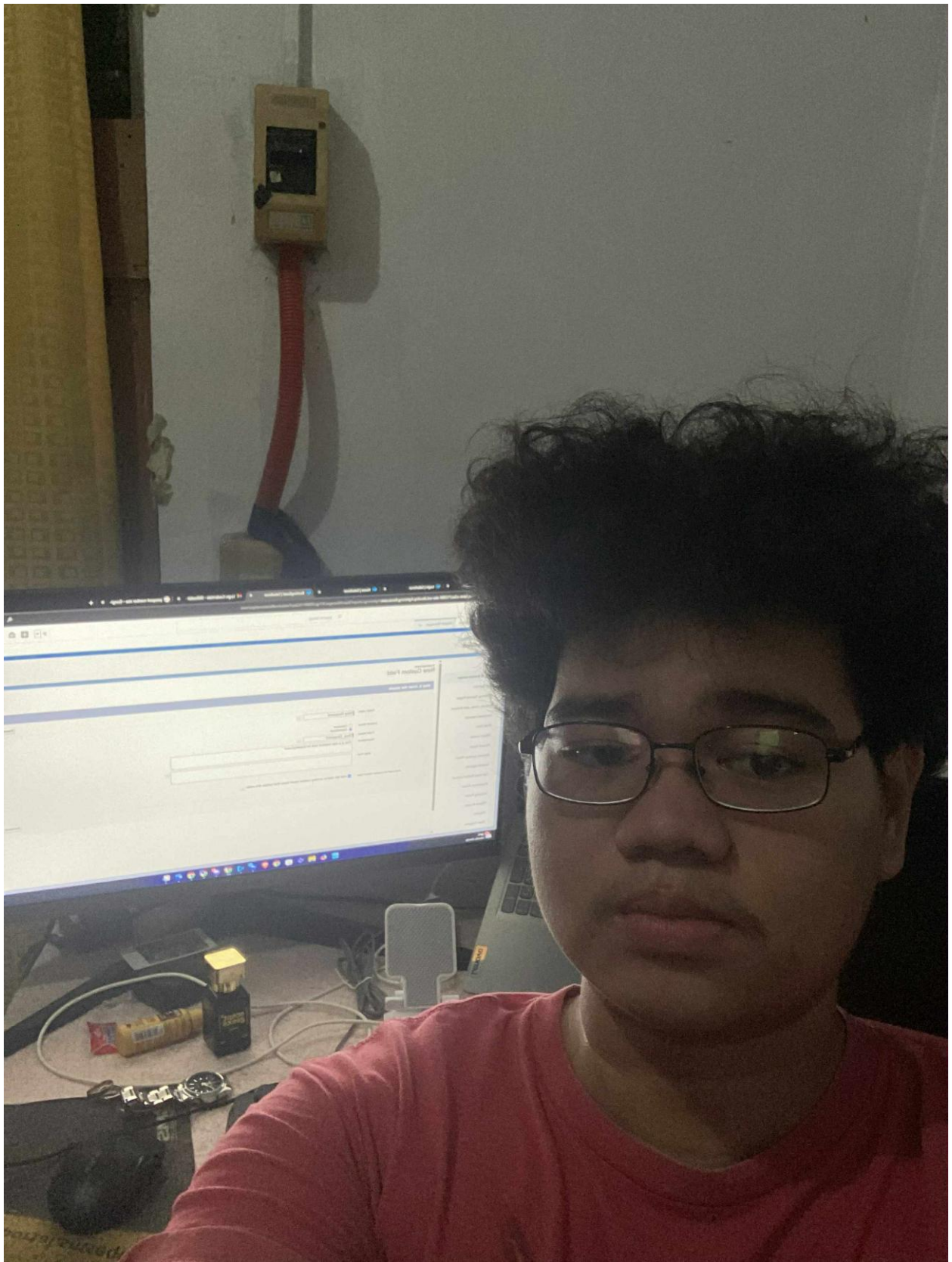
Setup Home Object Manager

SETUP > OBJECT MANAGER Feedback

Details Fields & Relationships Page Layouts Lightning Record Pages Buttons, Links, and Actions Compact Layouts Field Sets Object Limits Record Types Related Lookup Filters Search Layouts List View Button Layout Restriction Rules Scoping Rules Object Access Triggers Flow Triggers

**Fields & Relationships**  
14 Items, Sorted by Field Label

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Accommodation Rating	Accommodation_Rating__c	Picklist		
Booking	Booking__c	Lookup(Booking)		✓
Created By	CreatedBy	Lookup(User)		
Customer	Customer__c	Lookup(Customer)		✓
Feedback Date	Feedback_Date__c	Date		
Feedback No	Name	Auto Number		✓
Last Modified By	LastModifiedById	Lookup(User)		
Overall Rating	Overall_Rating__c	Picklist		
Owner	OwnerId	Lookup(User.Group)		✓
Package Satisfaction	Package_Satisfaction__c	Picklist		
Response Status	Response_Status__c	Picklist		
Suggestions / Comments	Suggestions_Comments__c	Long Text Area(32768)		



## Milestone 5: Field Dependencies

The screenshot shows a web-based application interface. On the left, there is a sidebar titled "SKILL WALLET" with links for Dashboard, Skill Bank, Skill Wallet, Skill Card, and Skill Credits. The main content area has a title "Tours & Travels Platform Development Using CRM-Salesforce". Below the title, there is a "Description" section containing text about Field Dependencies in Salesforce. A "Resources" section lists "Subtasks (4)" with one item: "Activity 1: Creating a Field Dependency in BookingGuest Object". To the right, there is a sidebar with a "Phase 1: Requirement Analysis & Planning" card at 90% completion, a "Phase 2: Salesforce Development - Backend & Configurations" card at 30% completion, and a list of milestones: Milestone 1: Salesforce Account, Milestone 2: Objects Creation, Milestone 3: Tabs, Milestone 4: Fields & Relationships, Milestone 5: Field Dependencies (which is highlighted), Milestone 6: Validation Rules, Milestone 7: APPROVAL PROCESS, Milestone 8: Flows, Milestone 9: Workflows, Milestone 10: Process Builder, Milestone 11: Triggers, and Milestone 12: Asynchronous Apex.

The screenshot shows the Salesforce Setup interface. The top navigation bar includes "Employee | Salesforce" and "Search Setup". The main content area is titled "Employee Field Dependencies" under "SETUP > OBJECT MANAGER". It shows a table of field dependencies for the "Employee" object. The table has columns for Action, Controlling Field, Dependent Field, and Modified By. There are two entries:

Action	Controlling Field	Dependent Field	Modified By
Edit   Del	Country	City	Marcus Jeremy Carino 7/8/2025, 7:34 AM
Edit   Del	Department	Role	Marcus Jeremy Carino 7/8/2025, 7:31 AM

## Milestone 6: Validation Rules

The image displays two screenshots of the Salesforce Setup interface, specifically the Validation Rule Editor.

**Screenshot 1: Customer Info Validation Rule**

- Validation Rule Edit:**
  - Rule Name:** Email\_Valid\_Address
  - Active:** Checked
  - Description:** Validation rules for email address
  - Error Condition Formula:**

```
Example: [Discount_Percent__c>0.30] More Examples...  
Display an error if Discount is more than 30%  
If this formula expression is true, display the text defined in the Error Message area
```
  - Functions:** A dropdown menu showing various mathematical and logical functions like ABS, ACOS, ADDMONTHS, AND, ASCII, ASIN, etc.
  - Error Message:**

```
Example: [Discount percent cannot exceed 30%]
```

**Screenshot 2: Booking Validation Rule**

- Description:** Validation rule for status enforce pending
- Error Condition Formula:**

```
Example: [Discount_Percent__c>0.30] More Examples...  
Display an error if Discount is more than 30%  
If this formula expression is true, display the text defined in the Error Message area
```
- Functions:** A dropdown menu showing various mathematical and logical functions like ABS, ACOS, ADDMONTHS, AND, ASCII, ASIN, etc.
- Error Message:**

```
This message will appear when Error Condition formula is true  
Error Message: [Booking Status must be 'Pending' when a new record is created.]
```
- Error Location:** Top of Page (radio button selected)

## Milestone 7: Approval Process

**Classic Email Templates**

**New Template**

**Step 1. Email Template: New Template**

Choose the type of email template you would like to create.

- Text
- HTML (using Classic Letterhead)
- Custom (without using Classic Letterhead)
- Visualforce

**Approval Processes**

**Bookings**

**Step 2. Specify Entry Criteria**

If only certain types of records should enter this approval process, enter that criteria below. For example, only expense reports from employees at headquarters should use this approval process.

**Specify Entry Criteria**

Use this approval process if the following [criteria are met]:

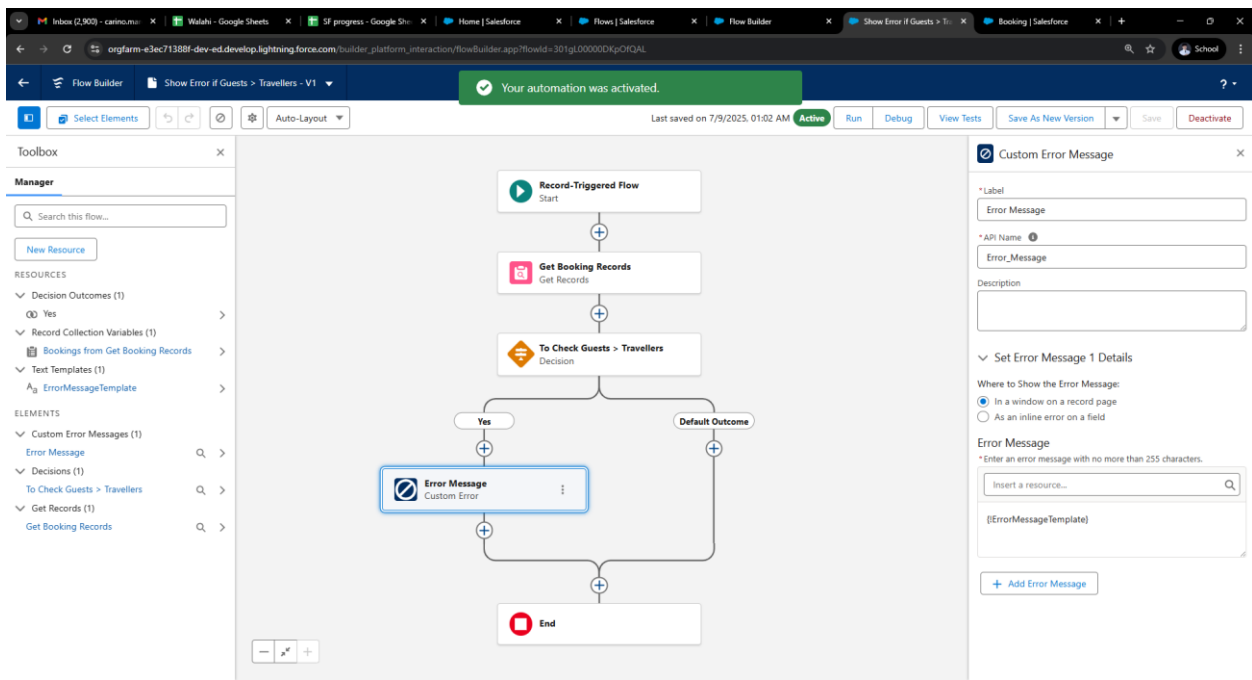
Field	Operator	Value	AND
Booking__Booking Status	equals	Cancelled	AND
Booking__Cancel Confirmation	equals	True	AND
-None-	-None-		AND
-None-	-None-		AND
-None-	-None-		

**Add Filter Logic...**

Screenshot of the Salesforce Setup interface showing the "Approval Processes" configuration page. The page title is "Step 5. Select Fields to Display on Approval Page Layout". It displays a list of available fields on the left and selected fields on the right. The selected fields include "Booking Number", "Customer", "Owner", "Travel Package", "Cancellation Reason", "Traveling Start Date", and "Total Billing Amount". A preview of the approval page layout is shown on the right.

Screenshot of the Salesforce Setup interface showing the "Approval Processes" configuration page. The page title is "Approval Steps". It lists four sections: Initial Submission Actions, Approval Steps, Final Approval Actions, and Final Rejection Actions. Under "Initial Submission Actions", there is one entry: "Action: Record Lock, Type: Field Update, Description: Lock the record from being edited, Criteria: Booking Status, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection". Under "Approval Steps", there is one entry: "Action: Step Number: 1, Name: Travel Agent Manager Approval, Description: Approval Status Update, Criteria: Booking Status, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection". Under "Final Approval Actions", there are three entries: "Action: Record Lock, Type: Field Update, Description: Lock the record from being edited, Criteria: Approval Status Update, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection", "Action: Email Alert, Type: Field Update, Description: Approval Status Update, Criteria: Booking Status, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection", and "Action: Email Alert, Type: Field Update, Description: Send Approval Rejection Email to the User, Criteria: Booking Status Update, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection". Under "Final Rejection Actions", there are three entries: "Action: Record Lock, Type: Field Update, Description: Unlock the record for editing, Criteria: Approved Status Update, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection", "Action: Email Alert, Type: Field Update, Description: Send Approval Rejection Email to the User, Criteria: Approved Status Update, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection", and "Action: Email Alert, Type: Field Update, Description: Booking Status Update, Criteria: Approved Status Update, Assigned Approver: User Michael Jackson, Reject Behavior: Final Rejection".

## Milestone 8: Flows



## Milestone 9: Workflows

Screenshot of the Salesforce Setup interface showing the creation of a new Workflow Rule.

The left sidebar shows the navigation menu under "Process Automation" with "Workflow Rules" selected.

The main page title is "Workflow Rules" and the sub-page title is "New Workflow Rule Booking".

**Step 2: Configure Workflow Rule**

Object: Booking  
Rule Name:   
Description:

**Evaluation Criteria**  
Evaluate the rule when a record is:  
 created, and every time it's edited  
 created, and every time it's edited to subsequently meet criteria [How do I choose?](#)

**Rule Criteria**  
Run this rule if the  criteria are met:

Field	Operator	Value	
Booking	Created Date	Greater Than	Now
Booking	Modified Date	Greater Than	Now
Booking	Created Date	Greater Than	Now
Booking	Modified Date	Greater Than	Now
Booking	Created Date	Greater Than	Now
Booking	Modified Date	Greater Than	Now

**Step 3: Specify Workflow Actions**

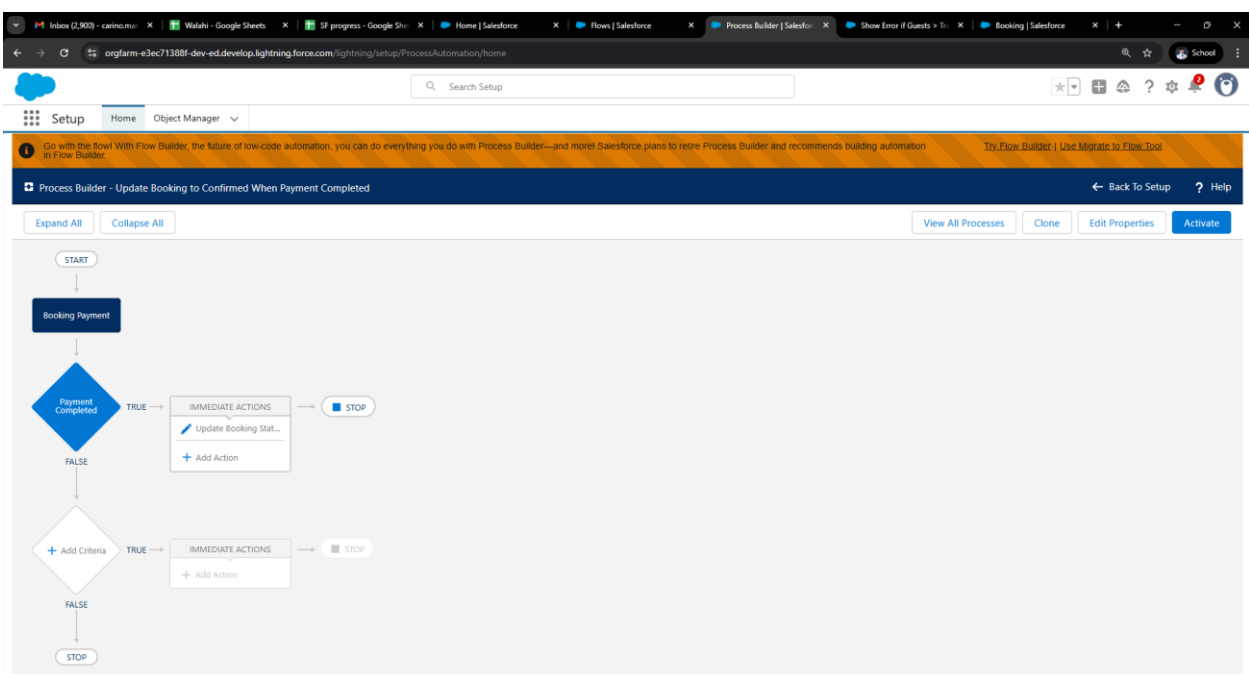
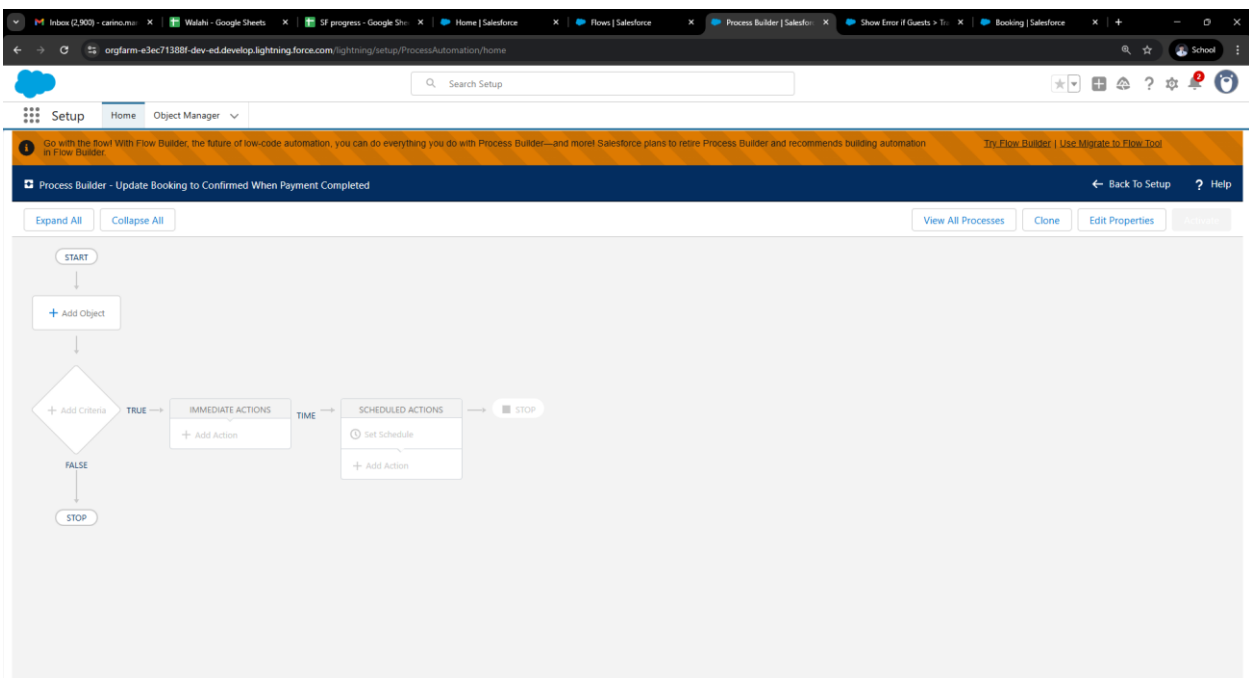
Specify the workflow actions that will be triggered when the rule criteria are met. [See an example](#)

Action	Type	Description
Edit   Remove	Task	Follow up for feedback

**Time-Dependent Workflow Actions** [See an example](#)

**Feedback:** You cannot add time-dependent workflow actions because your evaluation criteria is "Every time a record is created or edited". [Change Evaluation Criteria](#)

## Milestone 10: Process Builder



## Milestone 11: Triggers

Developer Console - Google Chrome  
orgfarm-e3ec71388f-dev-ed.develop.my.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >

BookingTrigger.apxt BookingTriggerHandler.apxc BookingConfirmationEmailer.apxc BookingReminderQueueable.apxc BookingReminderScheduler.apxc

Code Coverage: None API Version: 64 Go To

```
1 trigger BookingTrigger on Booking__c (after insert, after update) {
2
3     if (Trigger.isAfter && Trigger.isInsert) {
4
5         // creates Booking Payment records
6
7         BookingTriggerHandler.createPaymentRecords(Trigger.new);
8
9
10    // creates BookingGuests records
11
12    BookingTriggerHandler.createBookingGuests(Trigger.new);
13
14 }
15
16 else if (Trigger.isAfter && Trigger.isUpdate) {
17
18     Set<Id> bookingIdsToSend = new Set<Id>();
19
20     for (Booking__c booking : Trigger.new) {
21 }
```

Logs Tests Checkpoints Query Editor View State Progress Problems

Name Line Problem

## Milestone 12: Asynchronous Apex

Developer Console - Google Chrome

orgfarm-e3ec71388f-dev-ed.develop.my.salesforce.com/\_ui/common/apex/debug/ApexCSIPage

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >

BookingTrigger.apxt BookingTriggerHandler.apxc BookingConfirmationEmailer.apxc BookingReminderQueueable.apxc **BookingReminderScheduler.apxc**

Code Coverage: None API Version: 64 Go To

```
1 public class BookingReminderScheduler implements Schedulable {  
2  
3     public void execute(SchedulableContext context) {  
4  
5         Date reminderDate = Date.today().addDays(3);  
6  
7         List<Booking__c> upcomingBookings = [  
8  
9             SELECT Id, Travelling_Start_Date__c, Customer_Email__c  
10            FROM Booking__c  
11  
12            WHERE Travelling_Start_Date__c = :reminderDate  
13  
14            AND Booking_Status__c = 'Confirmed'  
15  
16        ];  
17  
18        if (!upcomingBookings.isEmpty()) {  
19            System.enqueueJob(new BookingReminderQueueable(upcomingBookings));  
20        }  
21    }  
22}
```

Logs Tests Checkpoints Query Editor View State Progress Problems

Name Line Problem

