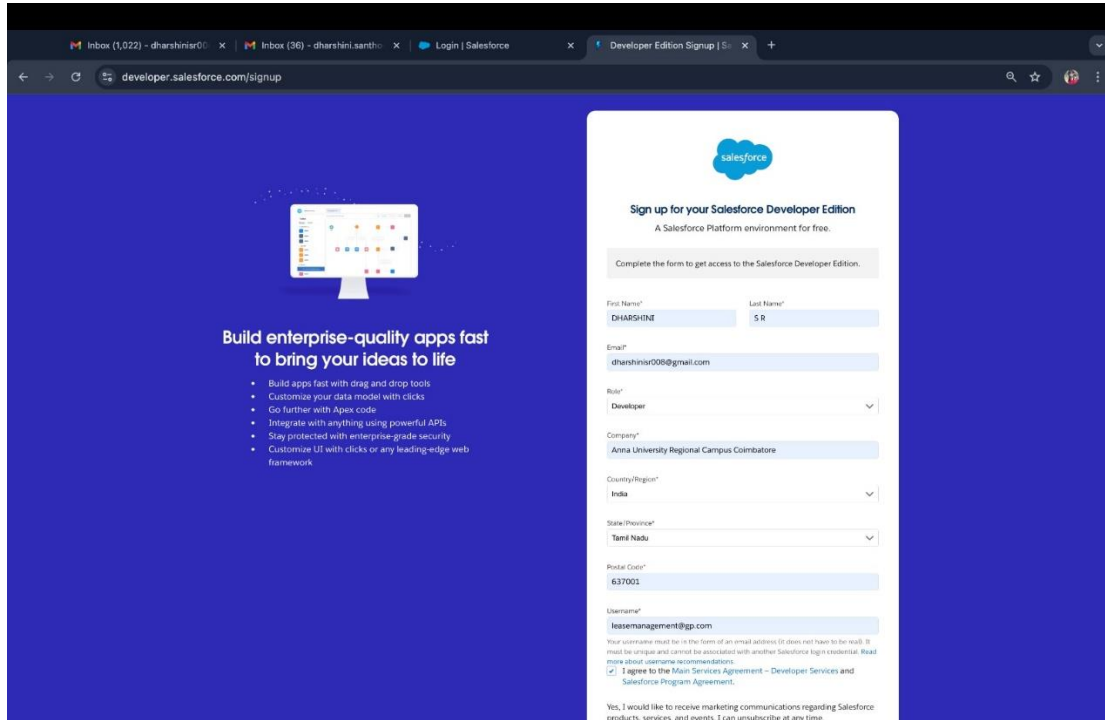


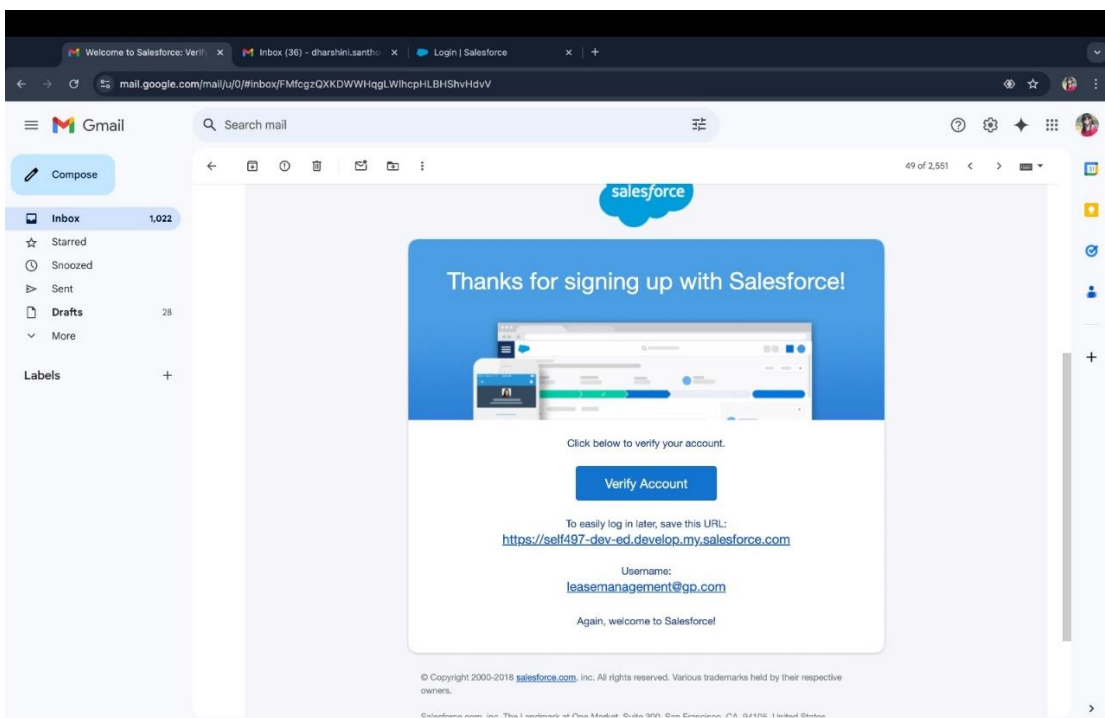
LEASE MANAGEMENT

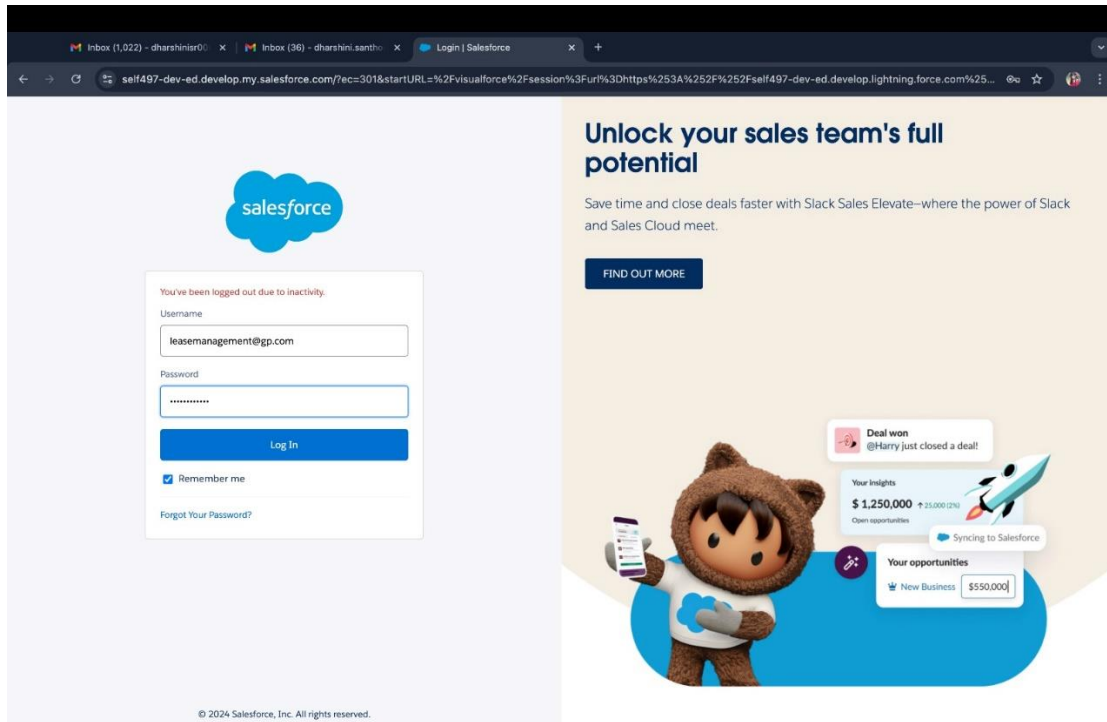
1. Developer Account Creation

i. Sign-Up Process

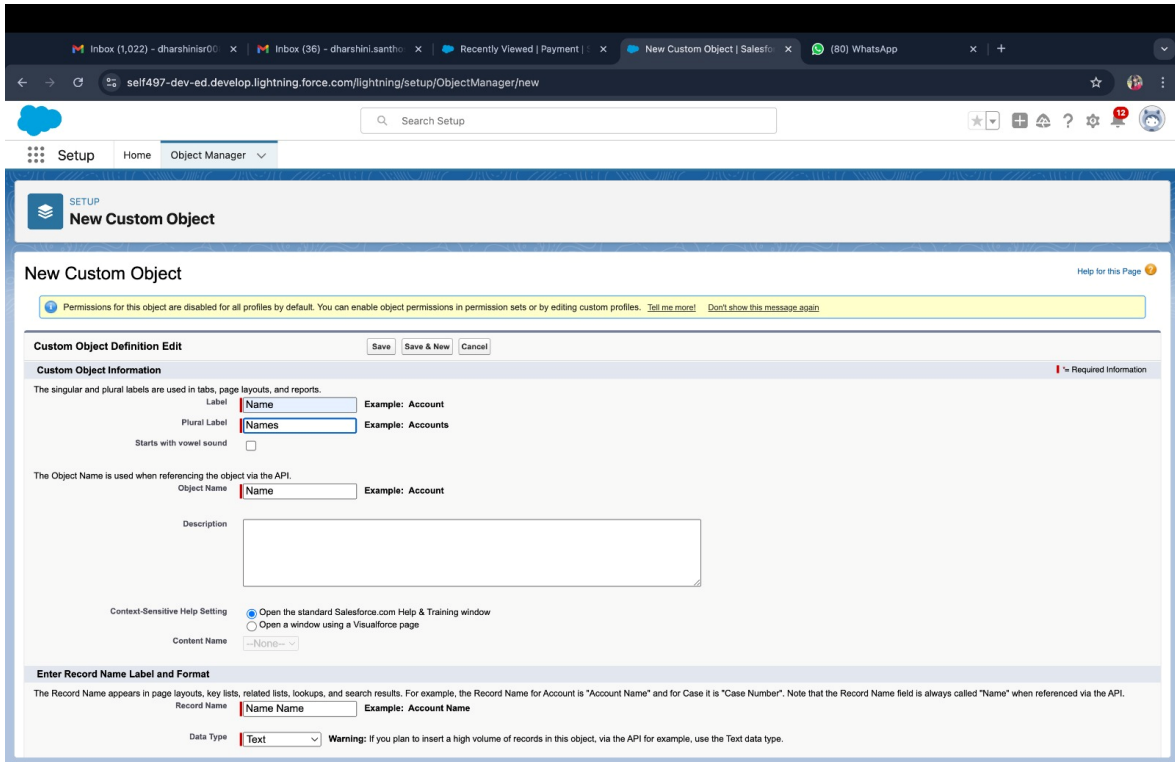


ii. Account Activation



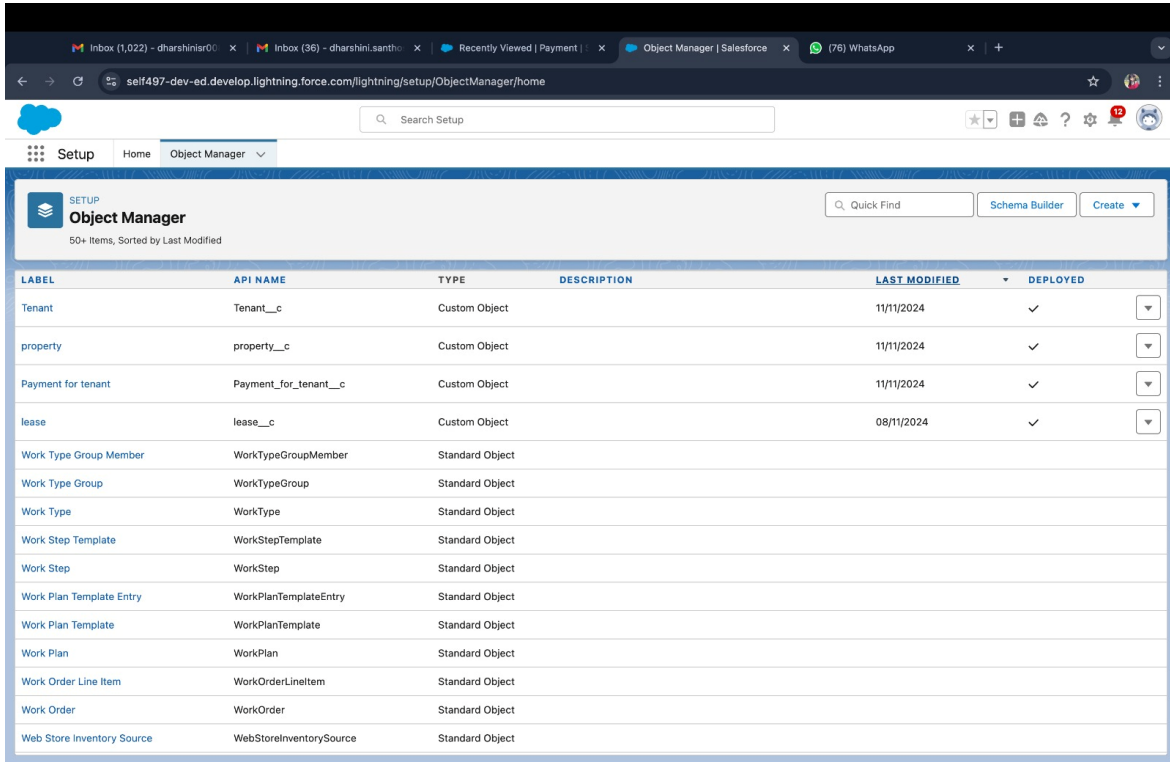


2. Objects in Salesforce



This screenshot shows the 'New Custom Object' page in the Salesforce Setup. The top navigation bar includes tabs for 'Inbox (1,022)', 'Inbox (36)', 'Recently Viewed | Payment', 'New Custom Object | Salesforce', and '(80) WhatsApp'. The main content area is titled 'New Custom Object' and contains several input fields:

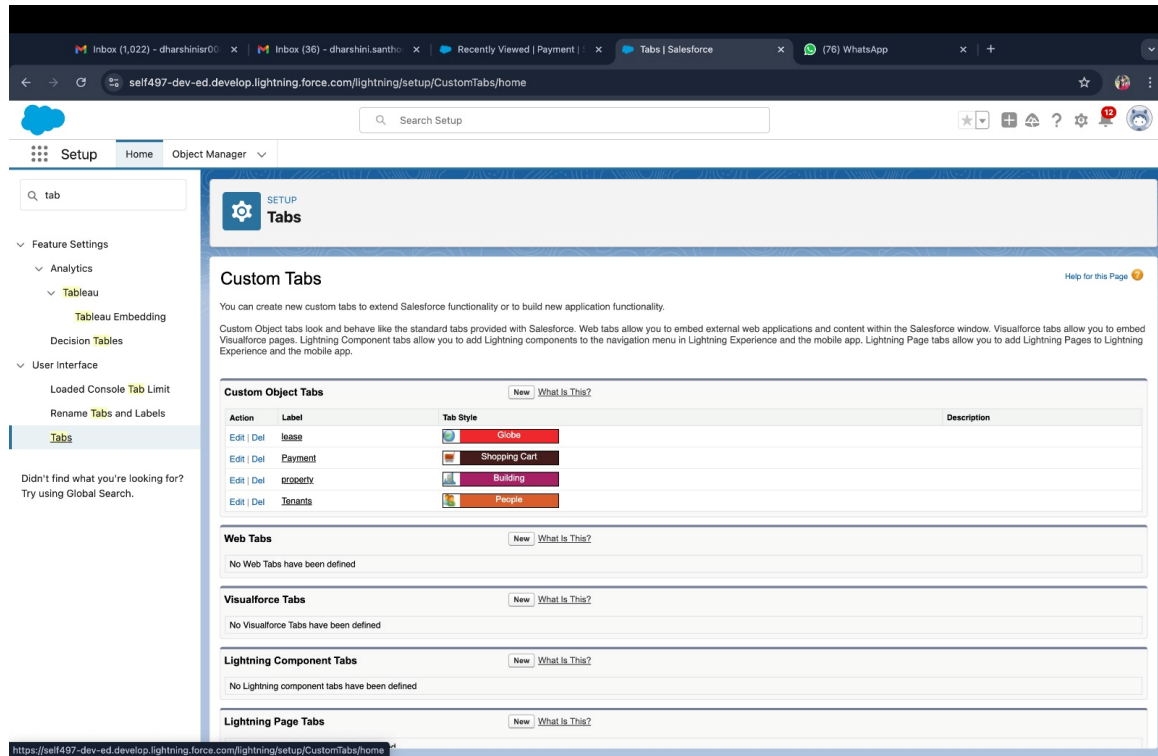
- Custom Object Definition Edit**: Buttons for 'Save', 'Save & New', and 'Cancel'.
- Custom Object Information**: Fields for 'Label' (set to 'Name') and 'Plural Label' (set to 'Names'). A note indicates that the singular and plural labels are used in tabs, page layouts, and reports. A checkbox 'Starts with vowel sound' is present.
- Object Name**: A field set to 'Name' with an example 'Account'.
- Description**: A large text input field.
- Context-Sensitive Help Setting**: Radio buttons for 'Open the standard Salesforce.com Help & Training window' (selected) and 'Open a window using a Visualforce page'.
- Content Name**: A dropdown menu showing 'None'.
- Enter Record Name Label and Format**: A note explaining that the Record Name appears in page layouts, key lists, related lists, lookups, and search results. A field for 'Record Name' is set to 'Name Name' with an example 'Account Name'.
- Data Type**: A dropdown menu set to 'Text'.
- Warning**: A note stating 'Warning: If you plan to insert a high volume of records in this object, via the API for example, use the Text data type.'



The screenshot shows the Salesforce Object Manager page. The top navigation bar includes tabs for Setup, Home, and Object Manager. The main content area is titled "Object Manager" with a sub-header "50+ Items, Sorted by Last Modified". A table lists various objects with columns for Label, API Name, Type, Description, Last Modified, and Deployed. Some objects listed include Tenant, property, Payment for tenant, lease, Work Type Group Member, Work Type Group, Work Type, Work Step Template, Work Step, Work Plan Template Entry, Work Plan Template, Work Plan, Work Order Line Item, Work Order, and Web Store Inventory Source.

LABEL	API NAME	TYPE	DESCRIPTION	LAST MODIFIED	DEPLOYED
Tenant	Tenant__c	Custom Object		11/11/2024	✓
property	property__c	Custom Object		11/11/2024	✓
Payment for tenant	Payment_for_tenant__c	Custom Object		11/11/2024	✓
lease	lease__c	Custom Object		08/11/2024	✓
Work Type Group Member	WorkTypeGroupMember	Standard Object			
Work Type Group	WorkTypeGroup	Standard Object			
Work Type	WorkType	Standard Object			
Work Step Template	WorkStepTemplate	Standard Object			
Work Step	WorkStep	Standard Object			
Work Plan Template Entry	WorkPlanTemplateEntry	Standard Object			
Work Plan Template	WorkPlanTemplate	Standard Object			
Work Plan	WorkPlan	Standard Object			
Work Order Line Item	WorkOrderLineItem	Standard Object			
Work Order	WorkOrder	Standard Object			
Web Store Inventory Source	WebStoreInventorySource	Standard Object			

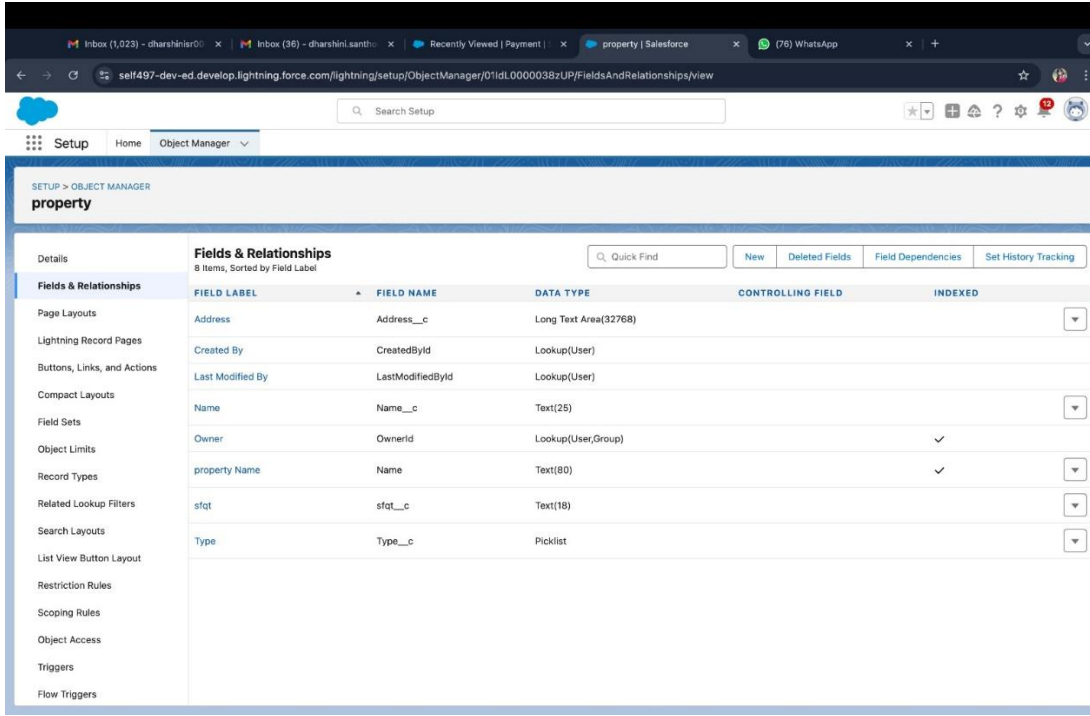
3. Creation Of Tabs



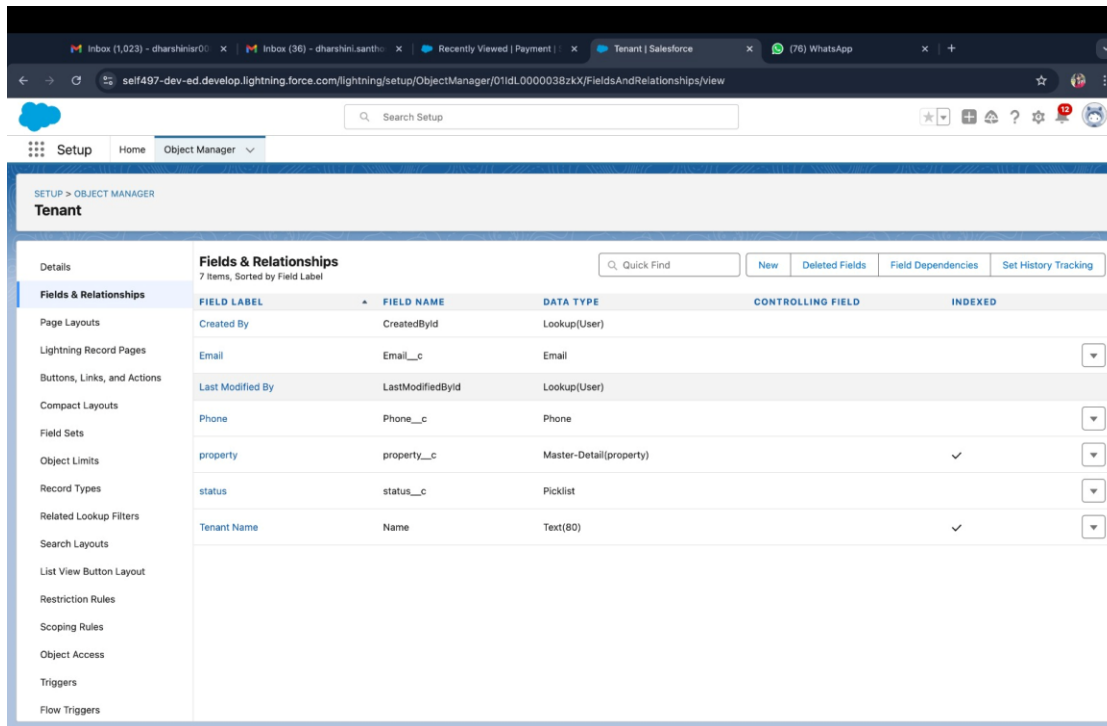
The screenshot shows the Salesforce Tabs setup page. The left sidebar has a search bar and sections for Feature Settings, Analytics, Tableau (Tableau Embedding, Decision Tables), and User Interface (Loaded Console Tab Limit, Rename Tabs and Labels, Tabs). The "Tabs" section is selected. The main content area is titled "Custom Tabs" with a sub-header "You can create new custom tabs to extend Salesforce functionality or to build new application functionality." It includes sections for "Custom Object Tabs", "Web Tabs", "Visualforce Tabs", "Lightning Component Tabs", and "Lightning Page Tabs". Under "Custom Object Tabs", there is a table listing four tabs: lease (Globe icon), Payment (Shopping Cart icon), property (Building icon), and Tenants (People icon). The URL at the bottom is https://self497-dev-ed.lightning.force.com/lightning/setup/CustomTabs/home#14.

Action	Label	Tab Style	Description
Edit Del	lease	Globe	
Edit Del	Payment	Shopping Cart	
Edit Del	property	Building	
Edit Del	Tenants	People	

4. Creation Of Fields



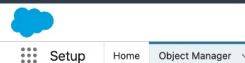
Fields & Relationships					
	FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Page Layouts	Address	Address__c	Long Text Area(32768)		
Lightning Record Pages	Created By	CreatedById	Lookup(User)		
Buttons, Links, and Actions	Last Modified By	LastModifiedById	Lookup(User)		
Compact Layouts	Name	Name__c	Text(25)		
Field Sets	Owner	OwnerId	Lookup(User,Group)		
Object Limits	property Name	Name	Text(80)		
Record Types	sfot	sfot__c	Text(18)		
Related Lookup Filters	Type	Type__c	Picklist		
Search Layouts					
List View Button Layout					
Restriction Rules					
Scoping Rules					
Object Access					
Triggers					
Flow Triggers					



Fields & Relationships					
	FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Page Layouts	Created By	CreatedById	Lookup(User)		
Lightning Record Pages	Email	Email__c	Email		
Buttons, Links, and Actions	Last Modified By	LastModifiedById	Lookup(User)		
Compact Layouts	Phone	Phone__c	Phone		
Field Sets	property	property__c	Master-Detail(property)		
Object Limits	status	status__c	Picklist		
Record Types	Tenant Name	Name	Text(80)		
Related Lookup Filters					
Search Layouts					
List View Button Layout					
Restriction Rules					
Scoping Rules					
Object Access					
Triggers					
Flow Triggers					

Inbox (1,023) - dharshini00 | Inbox (36) - dharshini.santhosh | Recently Viewed | Payment | Payment for tenant | (77) WhatsApp

[self497-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01dL0000038qz/FieldsAndRelationships/view](#)



Search Setup

SETUP > OBJECT MANAGER
Payment for tenant

Details		Fields & Relationships				
		6 Items, Sorted by Field Label				
		FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Fields & Relationships		check for payment	check_for_payment__c	Picklist		
Page Layouts		Created By	CreatedById	Lookup(User)		
Lightning Record Pages		Last Modified By	LastModifiedById	Lookup(User)		
Buttons, Links, and Actions		Payment Name	Name	Text(80)	✓	
Compact Layouts		property	property__c	Master-Detail(property)	✓	
Field Sets		Tenant	Tenant__c	Lookup(Tenant)	✓	
Object Limits						
Record Types						
Related Lookup Filters						
Search Layouts						
List View Button Layout						
Restriction Rules						
Scoping Rules						
Object Access						
Triggers						
Flow Triggers						

Inbox (1,023) - dharshini00 | Inbox (36) - dharshini.santhosh | Recently Viewed | Payment | lease | (78) WhatsApp

[self497-dev-ed.develop.lightning.force.com/lightning/setup/ObjectManager/01dL0000038zuD/FieldsAndRelationships/view](#)

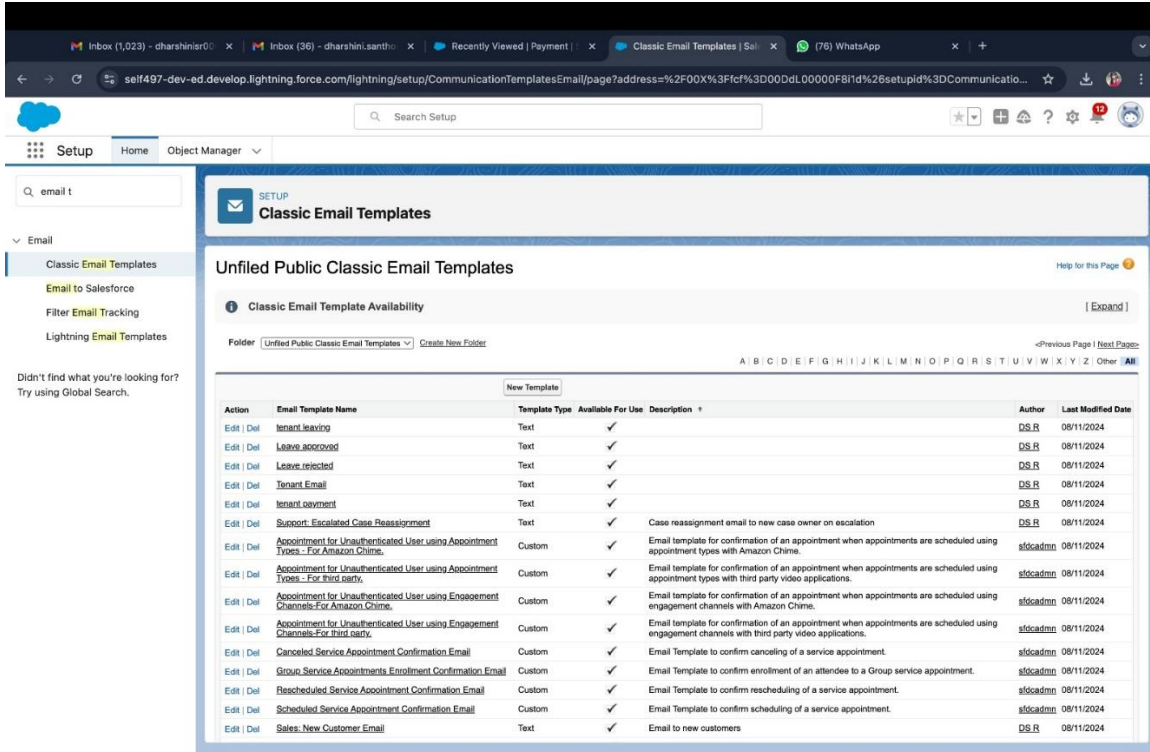


Search Setup

SETUP > OBJECT MANAGER
lease

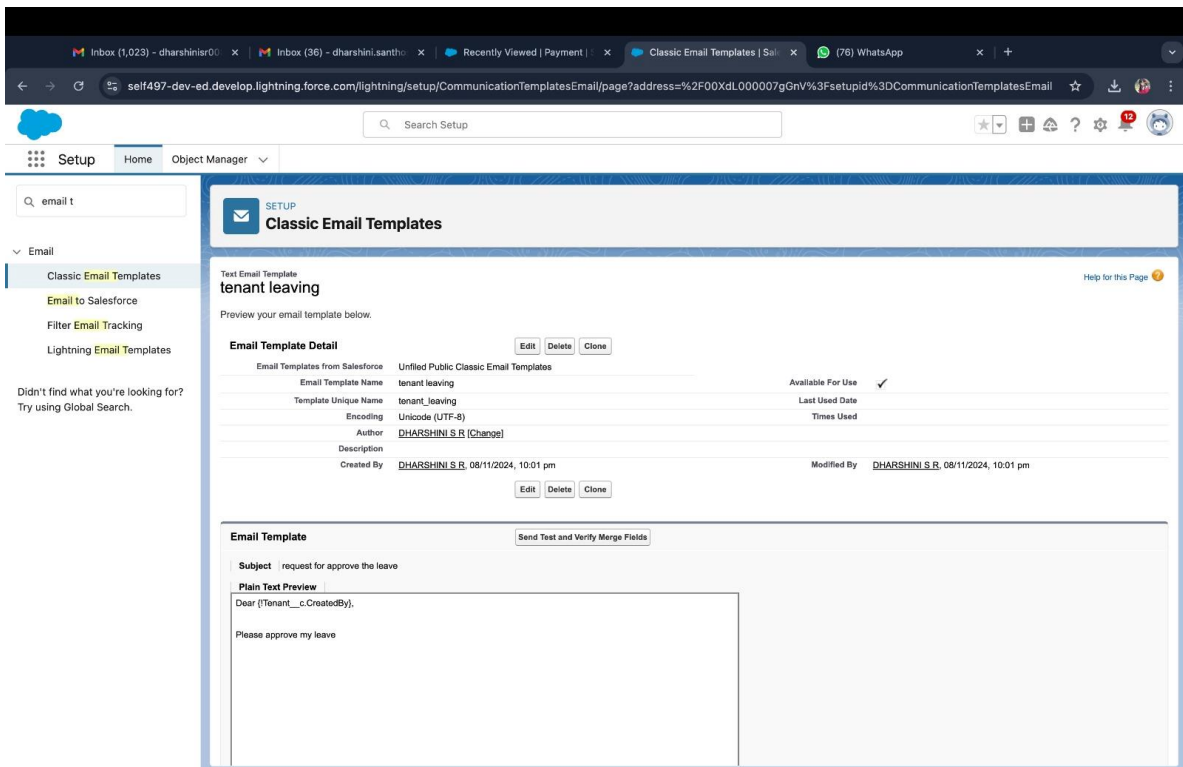
Details		Fields & Relationships				
		10 Items, Sorted by Field Label				
		FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Fields & Relationships		Amount	Amount__c	Number(18, 0)		
Page Layouts		check for payment	check_for_payment__c	Picklist		
Lightning Record Pages		Created By	CreatedById	Lookup(User)		
Buttons, Links, and Actions		End date	End_date__c	Date		
Compact Layouts		Last Modified By	LastModifiedById	Lookup(User)		
Field Sets		lease Name	Name	Text(80)	✓	
Object Limits		Owner	OwnerId	Lookup(User;Group)	✓	
Record Types		Payment date	Payment_date__c	Date		
Related Lookup Filters		property	property__c	Lookup(property)	✓	
Search Layouts		start date	start_date__c	Date		
List View Button Layout						
Restriction Rules						
Scoping Rules						
Object Access						
Triggers						
Flow Triggers						

5. Email Template



The screenshot shows the Salesforce Setup interface with the 'Classic Email Templates' page open. The left sidebar shows navigation options like 'Setup', 'Home', and 'Object Manager'. A search bar at the top right says 'Search Setup'. The main content area is titled 'Classic Email Templates' and shows a list of 'Unfiled Public Classic Email Templates'. The list includes entries such as 'tenant_leaving', 'Leave approved', 'Leave rejected', 'Tenant Email', 'tenant payment', 'Support Escalated Case Reassignment', 'Appointment for Unauthenticated User using Appointment Types - For Amazon Chime', 'Appointment for Unauthenticated User using Appointment Types - For third party', 'Appointment for Unauthenticated User using Engagement Channels-For Amazon Chime', 'Appointment for Unauthenticated User using Engagement Channels-For third party', 'Cancelled Service Appointment Confirmation Email', 'Group Service Appointments Enrollment Confirmation Email', 'Rescheduled Service Appointment Confirmation Email', 'Scheduled Service Appointment Confirmation Email', and 'Sales: New Customer Email'. The 'tenant_leaving' template is highlighted.

1. Email Template for Tenant Leaving Request

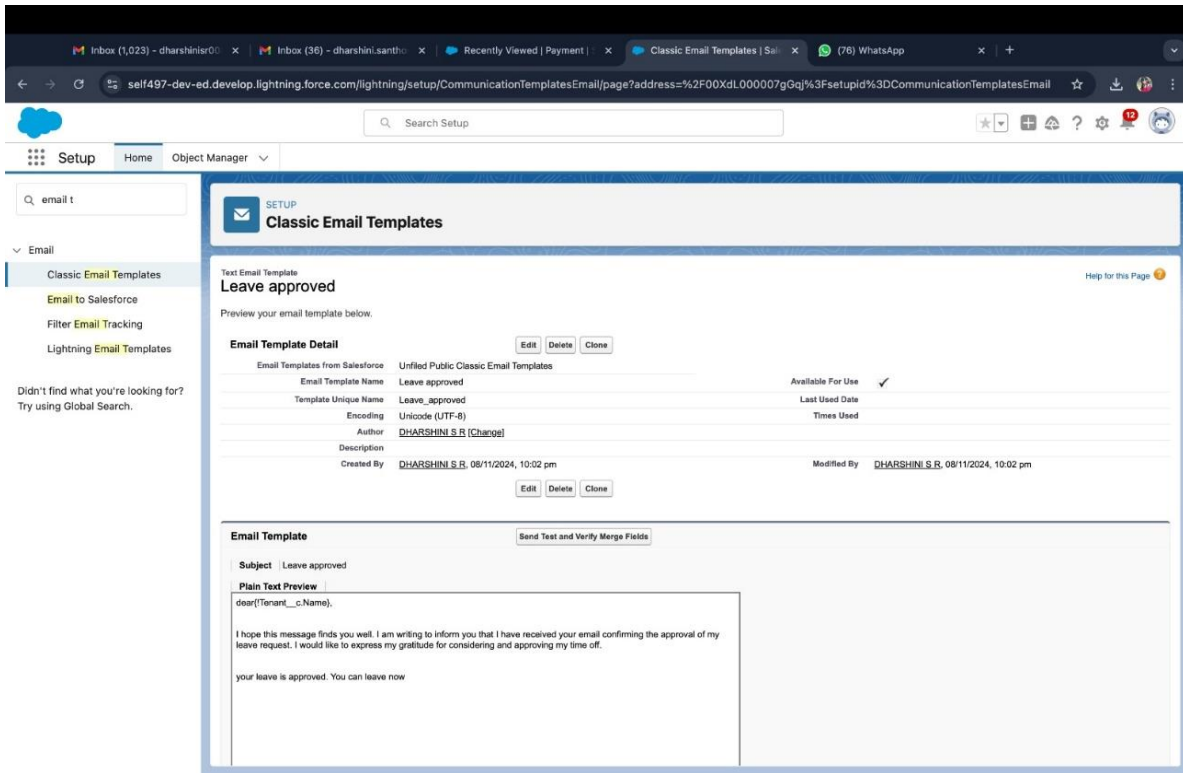


The screenshot shows the details of the 'tenant_leaving' email template. The top navigation bar and sidebar are identical to the previous screenshot. The main content area shows the 'Email Template Detail' for 'tenant_leaving'. The template details include:

- Email Template Name:** tenant_leaving
- Template Unique Name:** tenant_leaving
- Encoding:** Unicode (UTF-8)
- Author:** DHARSHINI S R [Change]
- Description:** Created By DHARSHINI S R, 08/11/2024, 10:01 pm
- Available For Use:** checked
- Last Used Date:** N/A
- Times Used:** N/A
- Modified By:** DHARSHINI S R, 08/11/2024, 10:01 pm

Below the details, there is a preview section with the subject 'request for approve the leave' and plain text preview: 'Dear {[Tenant__c.CreatedBy]}, Please approve my leave'.

2. Email Template for Leave Approved



The screenshot shows the 'Classic Email Templates' page in Salesforce. The template name is 'Leave approved'. The 'Email Template Detail' section includes fields like Email Template Name (Leave approved), Template Unique Name (Leave_approved), Encoding (Unicode (UTF-8)), and Author (DHARSHINI S R [Change]). The 'Email Template' section shows the subject 'Leave approved' and a plain text preview:

```

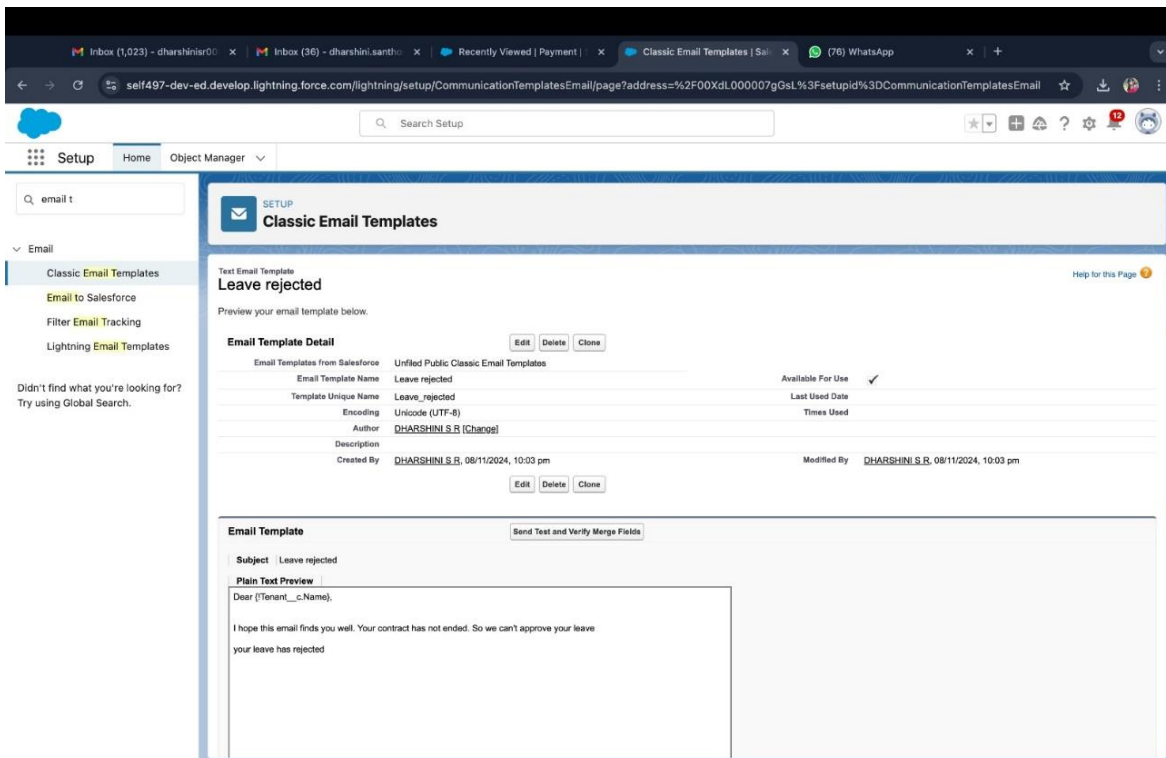
Subject : Leave approved
Plain Text Preview
dear({Tenant__c.Name}),

I hope this message finds you well. I am writing to inform you that I have received your email confirming the approval of my leave request. I would like to express my gratitude for considering and approving my time off.

your leave is approved. You can leave now

```

3. Email Template for Leave Rejection



The screenshot shows the 'Classic Email Templates' page in Salesforce. The template name is 'Leave rejected'. The 'Email Template Detail' section includes fields like Email Template Name (Leave_rejected), Template Unique Name (Leave_rejected), Encoding (Unicode (UTF-8)), and Author (DHARSHINI S.R [Change]). The 'Email Template' section shows the subject 'Leave rejected' and a plain text preview:

```

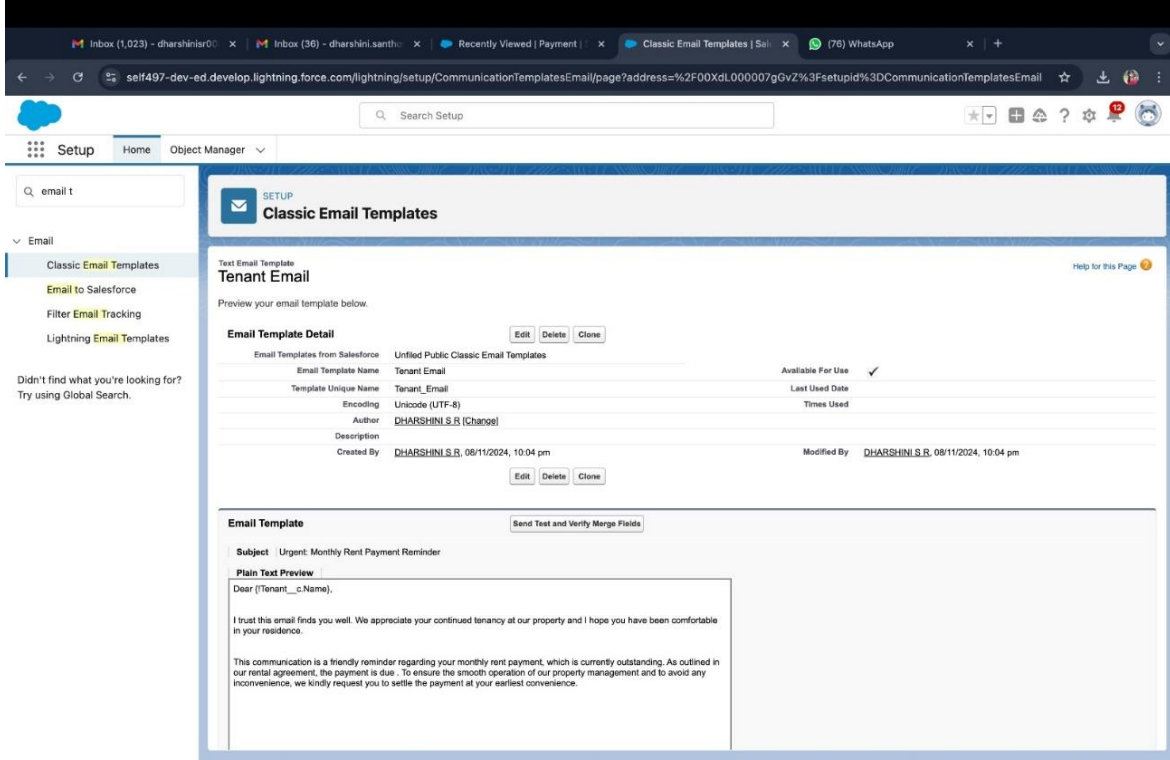
Subject : Leave rejected
Plain Text Preview
Dear ({Tenant__c.Name}),

I hope this email finds you well. Your contract has not ended. So we can't approve your leave

your leave has rejected

```

4. Email Template for Monthly Payment Reminder



The screenshot shows the Salesforce Setup interface with the 'Classic Email Templates' page open. The template is named 'Tenant Email'. The 'Email Template Detail' section shows the following details:

- Email Template Name: Tenant Email
- Template Unique Name: Tenant_Email
- Encoding: Unicode (UTF-8)
- Author: DHARSHINI S.R [Change]
- Description: Created By DHARSHINI S.R, 08/11/2024, 10:04 pm
- Modified By: DHARSHINI S.R, 08/11/2024, 10:04 pm

The 'Email Template' section contains the following content:

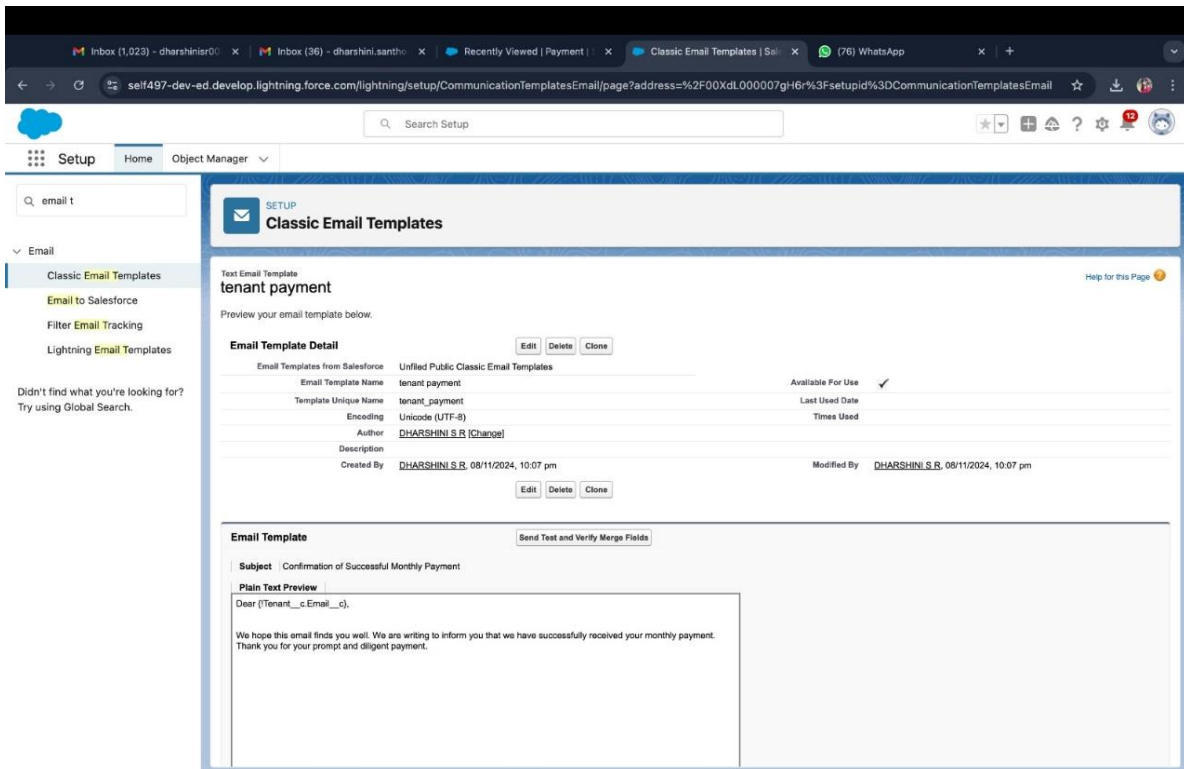
```

Subject: Urgent: Monthly Rent Payment Reminder
Plain Text Preview
Dear {[Tenant__c.Name]},  

I trust this email finds you well. We appreciate your continued tenancy at our property and hope you have been comfortable in your residence.  

This communication is a friendly reminder regarding your monthly rent payment, which is currently outstanding. As outlined in our rental agreement, the payment is due . To ensure the smooth operation of our property management and to avoid any inconvenience, we kindly request you to settle the payment at your earliest convenience.
  
```

5. Email Template for Successful Payment Confirmation



The screenshot shows the Salesforce Setup interface with the 'Classic Email Templates' page open. The template is named 'tenant payment'. The 'Email Template Detail' section shows the following details:

- Email Template Name: tenant_payment
- Template Unique Name: tenant_payment
- Encoding: Unicode (UTF-8)
- Author: DHARSHINI S.R [Change]
- Description: Created By DHARSHINI S.R, 08/11/2024, 10:07 pm
- Modified By: DHARSHINI S.R, 08/11/2024, 10:07 pm

The 'Email Template' section contains the following content:

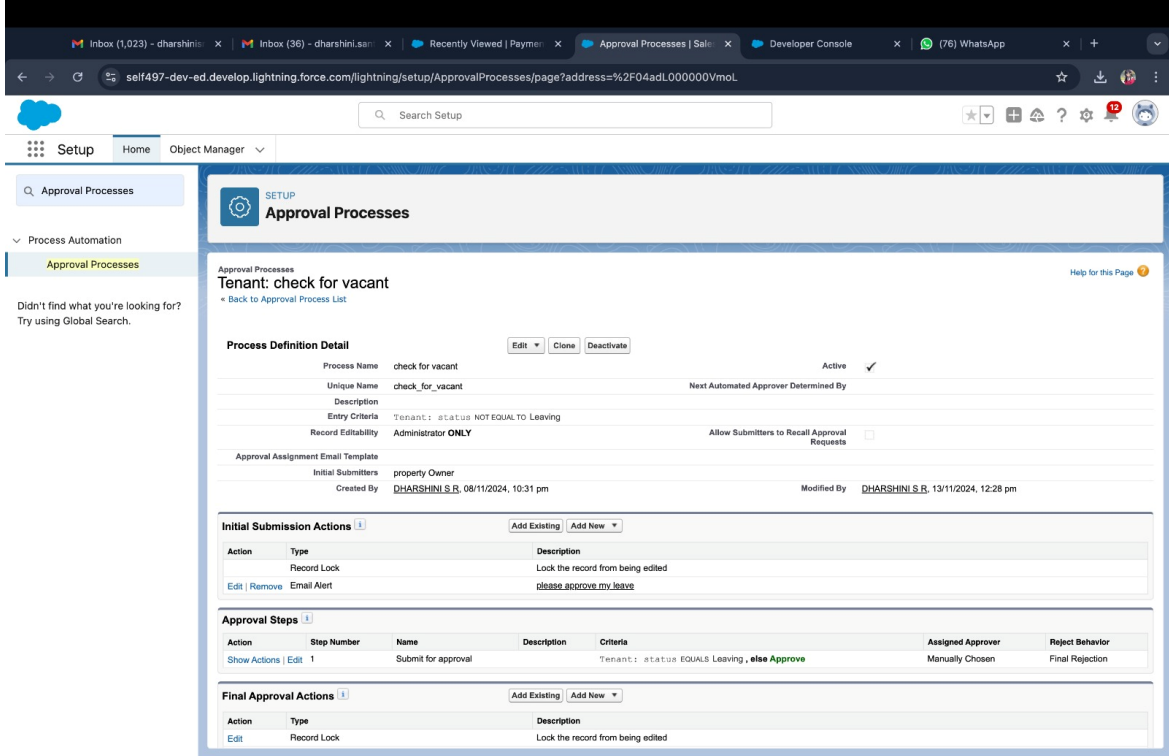
```

Subject: Confirmation of Successful Monthly Payment
Plain Text Preview
Dear {[Tenant__c.Email__c}},

We hope this email finds you well. We are writing to inform you that we have successfully received your monthly payment. Thank you for your prompt and diligent payment.
  
```

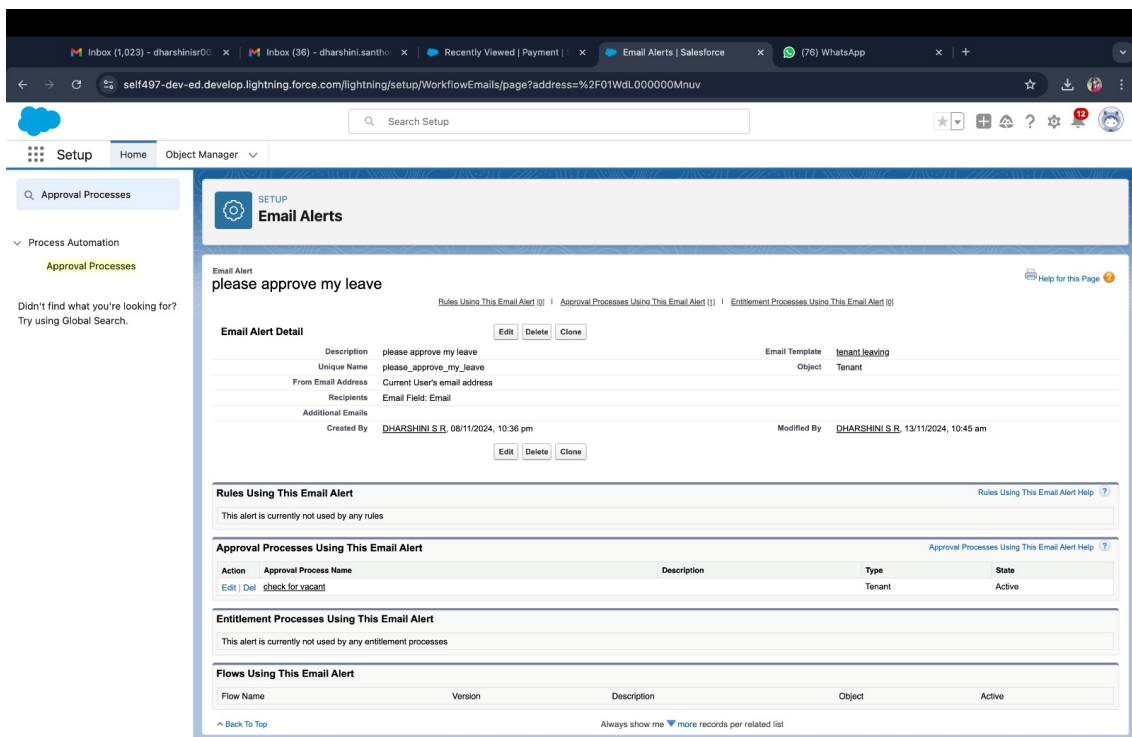
6. Approval Process

i. Create Approval Process for "Check for Vacant"



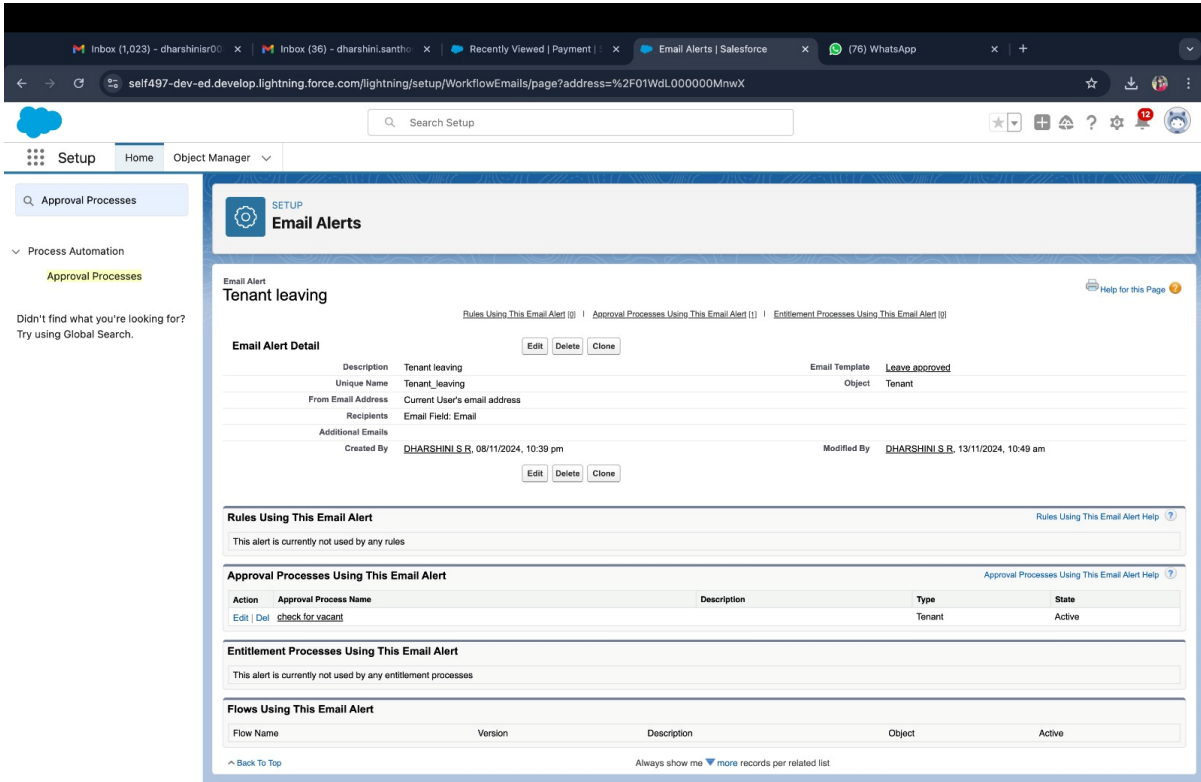
The screenshot shows the Salesforce Setup interface with the 'Approval Processes' page open. The process is named 'check for vacant' and is set to 'Active'. It has an entry criteria of 'Tenant: status NOT EQUAL TO Leaving' and an approval assignment email template for 'property Owner'. The initial submission action is a 'Record Lock' with the description 'Lock the record from being edited' and the label 'please approve my leave'. The approval step is 'Submit for approval' with the criteria 'Tenant: status EQUALS Leaving, else Approve'. The final approval action is another 'Record Lock'.

ii. Initial Submission Action:



The screenshot shows the Salesforce Setup interface with the 'Email Alerts' page open. An email alert named 'please approve my leave' is created, using the 'tenant_leaving' email template. The alert is currently not used by any rules, approval processes, or entitlement processes. It is associated with the 'check for vacant' approval process.

iii. Final Approval Action



The screenshot shows the 'Email Alerts' setup page for a 'Tenant leaving' alert. The alert is configured with the following details:

- Description:** Tenant leaving
- Unique Name:** Tenant_leaving
- Email Template:** Leave approved
- Object:** Tenant
- From Email Address:** Current User's email address
- Recipients:** Email Field: Email
- Created By:** DHARSHINI_S.R, 08/11/2024, 10:39 pm
- Modified By:** DHARSHINI_S.R, 13/11/2024, 10:49 am

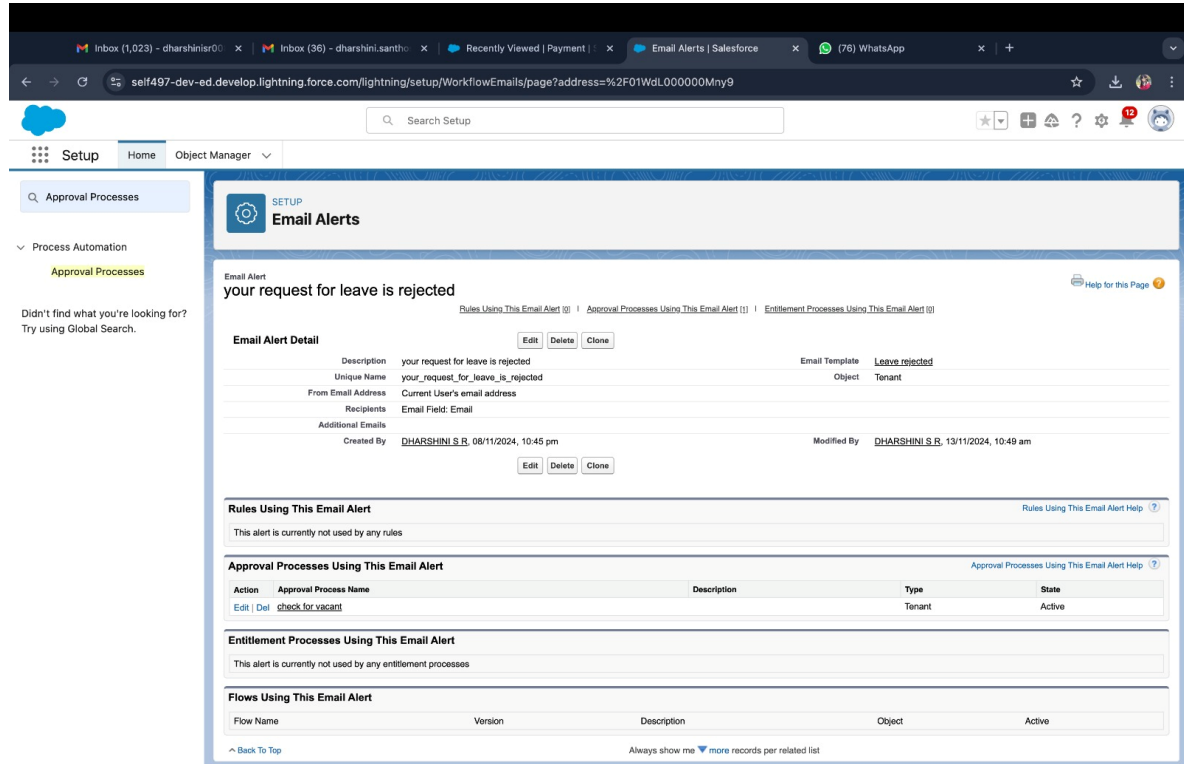
The 'Email Alert Detail' section also includes 'Edit', 'Delete', and 'Clone' buttons.

Below the alert detail, there are four sections:

- Rules Using This Email Alert:** This alert is currently not used by any rules.
- Approval Processes Using This Email Alert:** A single approval process named 'check for vacant' is listed, which is active and assigned to the Tenant object.
- Entitlement Processes Using This Email Alert:** This alert is currently not used by any entitlement processes.
- Flows Using This Email Alert:** No flows are associated with this alert.

At the bottom of the page, there are 'Back To Top' and 'Always show me more records per related list' links.

iv. Final Rejection Action



The screenshot shows the 'Email Alerts' setup page for a 'your request for leave is rejected' alert. The alert is configured with the following details:

- Description:** your request for leave is rejected
- Unique Name:** your_request_for_leave_is_rejected
- Email Template:** Leave rejected
- Object:** Tenant
- From Email Address:** Current User's email address
- Recipients:** Email Field: Email
- Created By:** DHARSHINI_S.R, 08/11/2024, 10:45 pm
- Modified By:** DHARSHINI_S.R, 13/11/2024, 10:49 am

The 'Email Alert Detail' section also includes 'Edit', 'Delete', and 'Clone' buttons.

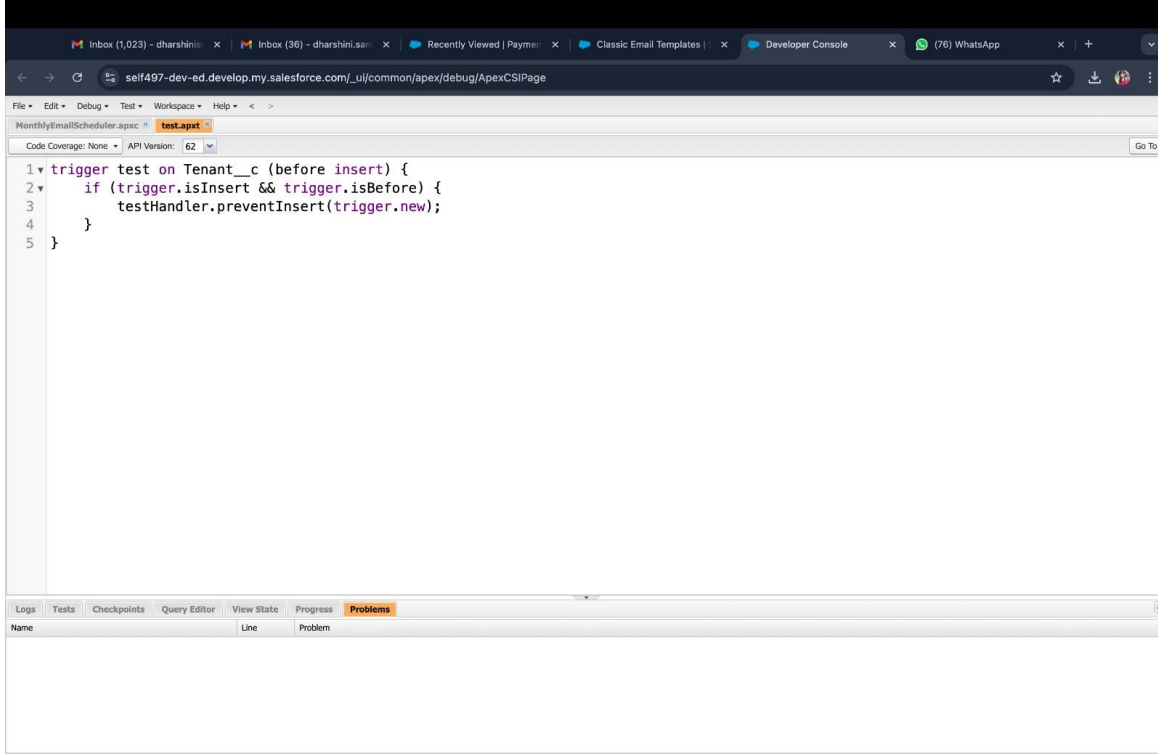
Below the alert detail, there are four sections:

- Rules Using This Email Alert:** This alert is currently not used by any rules.
- Approval Processes Using This Email Alert:** A single approval process named 'check for vacant' is listed, which is active and assigned to the Tenant object.
- Entitlement Processes Using This Email Alert:** This alert is currently not used by any entitlement processes.
- Flows Using This Email Alert:** No flows are associated with this alert.

At the bottom of the page, there are 'Back To Top' and 'Always show me more records per related list' links.

7. Apex Trigger

i. Create the Apex Trigger



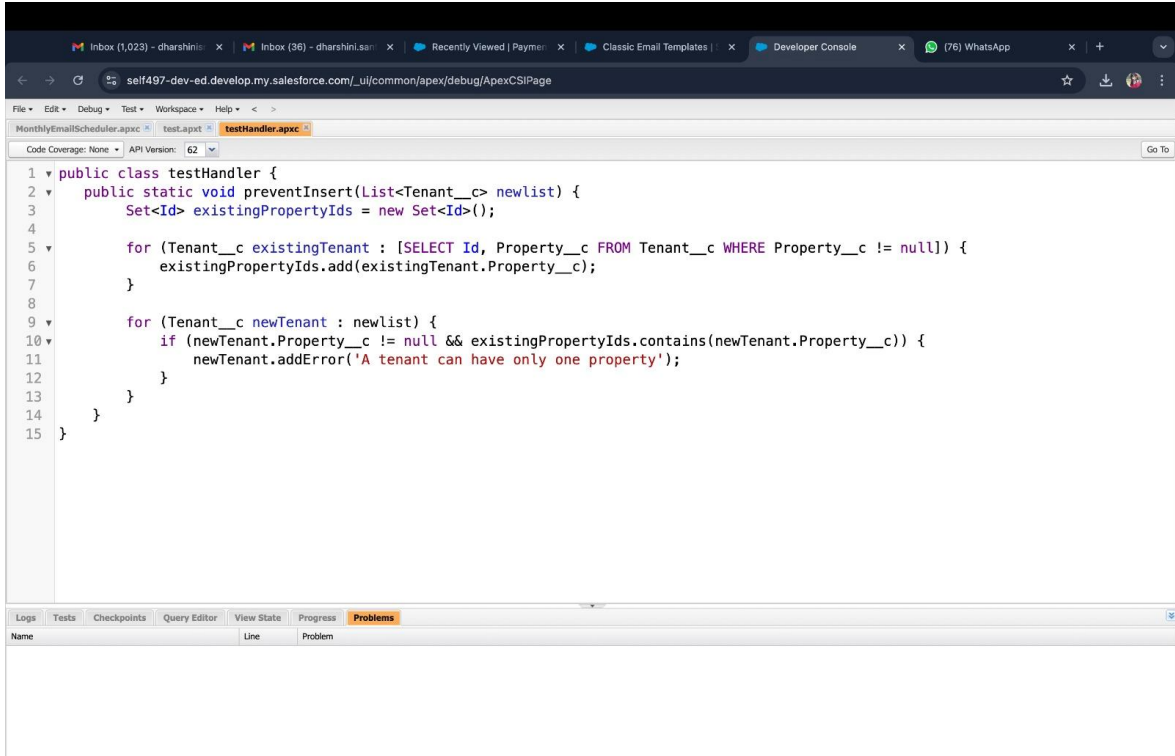
```

trigger test on Tenant__c (before insert) {
    if (trigger.isInsert && trigger.isBefore) {
        testHandler.preventInsert(trigger.new);
    }
}

```

The screenshot shows the Salesforce Developer Console with the code editor open. The file is named `MonthlyEmailScheduler.apxc` and the tab is `test.apxt`. The code contains a trigger for the `Tenant__c` object that prevents insertions before they occur. Below the code editor is a navigation bar with tabs: Logs, Tests, Checkpoints, Query Editor, View State, Progress, and Problems. The Problems tab is selected, and the status message "No problems found" is displayed.

ii. Create the Apex Handler Class



```

public class testHandler {
    public static void preventInsert(List<Tenant__c> newList) {
        Set<Id> existingPropertyIds = new Set<Id>();

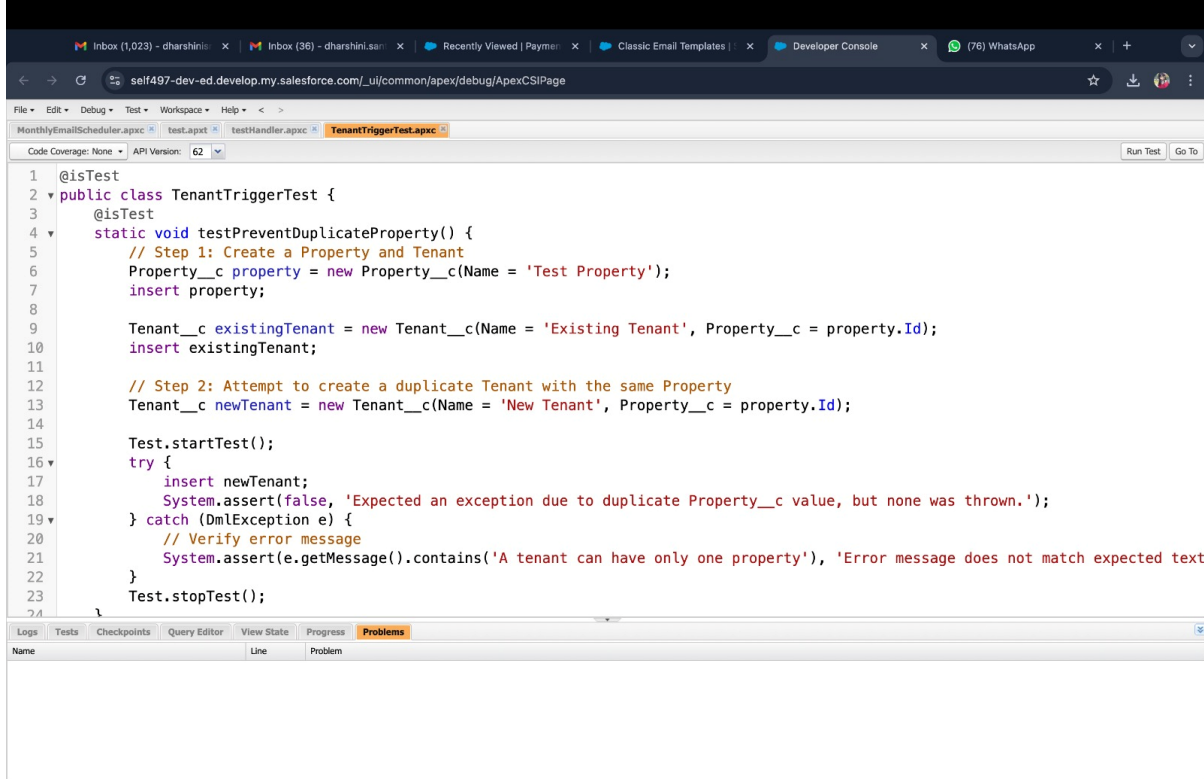
        for (Tenant__c existingTenant : [SELECT Id, Property__c FROM Tenant__c WHERE Property__c != null]) {
            existingPropertyIds.add(existingTenant.Property__c);
        }

        for (Tenant__c newTenant : newList) {
            if (newTenant.Property__c != null && existingPropertyIds.contains(newTenant.Property__c)) {
                newTenant.addError('A tenant can have only one property');
            }
        }
    }
}

```

The screenshot shows the Salesforce Developer Console with the code editor open. The file is named `MonthlyEmailScheduler.apxc` and the tab is `testHandler.apxt`. The code defines a `testHandler` class with a static method `preventInsert` that takes a list of `Tenant__c` objects. It checks if the `Property__c` field is present in any existing record and adds an error to the new record if it is. Below the code editor is a navigation bar with tabs: Logs, Tests, Checkpoints, Query Editor, View State, Progress, and Problems. The Problems tab is selected, and the status message "No problems found" is displayed.

iii. Testing the Trigger



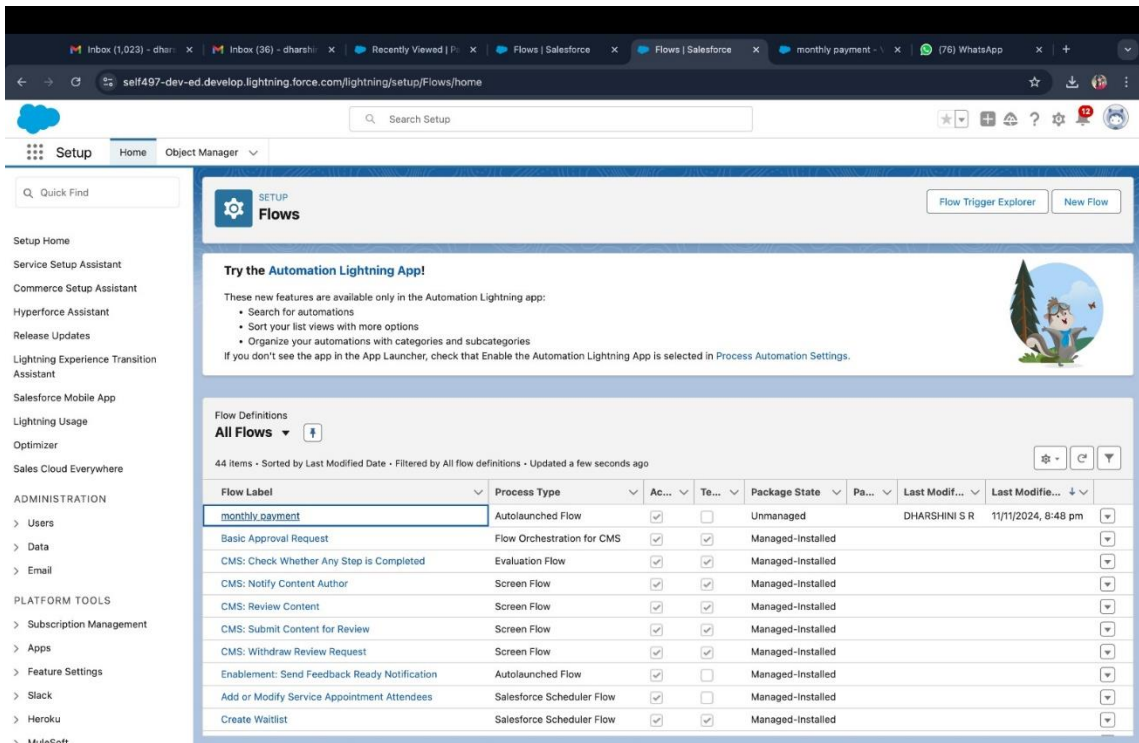
```

1  @isTest
2  public class TenantTriggerTest {
3      @isTest
4      static void testPreventDuplicateProperty() {
5          // Step 1: Create a Property and Tenant
6          Property__c property = new Property__c(Name = 'Test Property');
7          insert property;
8
9          Tenant__c existingTenant = new Tenant__c(Name = 'Existing Tenant', Property__c = property.Id);
10         insert existingTenant;
11
12         // Step 2: Attempt to create a duplicate Tenant with the same Property
13         Tenant__c newTenant = new Tenant__c(Name = 'New Tenant', Property__c = property.Id);
14
15         Test.startTest();
16         try {
17             insert newTenant;
18             System.assert(false, 'Expected an exception due to duplicate Property__c value, but none was thrown.');
19         } catch (DmlException e) {
20             // Verify error message
21             System.assert(e.getMessage().contains('A tenant can have only one property'), 'Error message does not match expected text');
22         }
23     Test.stopTest();
    }
}

```

The screenshot shows the Salesforce Developer Console interface. The top navigation bar includes tabs for Logs, Tests, Checkpoints, Query Editor, View State, Progress, and Problems. The Problems tab is currently selected. Below the tabs, there is a table with columns for Name, Line, and Problem. The main area displays the Apex code for the TenantTriggerTest class.

8. Flows



The screenshot shows the Salesforce Flow Builder interface. The left sidebar contains navigation links for Setup Home, Service Setup Assistant, Commerce Setup Assistant, Hyperforce Assistant, Release Updates, Lightning Experience Transition Assistant, Salesforce Mobile App, Lightning Usage, Optimizer, Sales Cloud Everywhere, Administration (Users, Data, Email), Platform Tools (Subscription Management, Apps, Feature Settings, Slack, Heroku, MuleSoft), and a Help section. The main content area has a header titled "Flows" with sub-links for Flow Trigger Explorer and New Flow. Below the header, there is a section titled "Try the Automation Lightning App!" with a note about new features available only in the Automation Lightning App. A table lists "Flow Definitions" with a dropdown menu set to "All Flows". The table has columns for Flow Label, Process Type, Active, Te..., Package State, Pa..., Last Modif..., and Last Modif.... The "monthly.payment" flow is selected, highlighted in blue. The table shows several other flows such as Basic Approval Request, CMS: Check Whether Any Step is Completed, CMS: Notify Content Author, CMS: Review Content, CMS: Submit Content for Review, CMS: Withdraw Review Request, Enablement: Send Feedback Ready Notification, Add or Modify Service Appointment Attendees, and Create Waitlist. The "monthly.payment" flow is listed as an Autolaunched Flow, Unmanaged, by DHARSHINI S R, on 11/11/2024, 8:48 pm.

Inbox (1,023) - dharsh... | Inbox (36) - dharsh... | Recently Viewed | Flows | Salesforce | Flows | Salesforce | monthly payment - V1 | WhatsApp

Flow Builder monthly payment - V1

Last saved on 11/11/2024, 08:48 pm Active Run Debug View Tests Save As New Version Save Deactivate

Configure Start

Select Object
Select the object whose records trigger the flow when they're created, updated, or deleted.

* Object: Payment for tenant

Configure Trigger

* Trigger the Flow When:

- A record is created
- A record is updated
- A record is created or updated
- A record is deleted

Set Entry Conditions
Specify entry conditions to reduce the number of records that trigger the flow and the number of times the flow is executed. Minimizing unnecessary flow executions helps to conserve your org's resources.

If you create a flow that's triggered when a record is updated, we recommend first defining entry conditions. Then select the **Only when a record is updated to meet the condition requirements** option for When to Run the Flow for Updated Records.

Condition Requirements: All Conditions Are Met (AND)

Field: check_for_payment__c	Operator: Equals	Value: Paid
-----------------------------	------------------	-------------

+ Add Condition

Start Record-Triggered Flow

Object: Payment for tenant Edit

Trigger: A record is updated

Conditions: 1

Optimize for: Actions and Related Records

+ Add Scheduled Paths (Optional)

Open Flow Trigger Explorer for Payment f...

Run Immediately

send email Action

End

Inbox (1,023) - dharsh... | Inbox (36) - dharsh... | Recently Viewed | Flows | Salesforce | Flows | Salesforce | monthly payment - V1 | WhatsApp

Flow Builder monthly payment - V1

Last saved on 11/11/2024, 08:48 pm Active Run Debug View Tests Save As New Version Save Deactivate

Send Email

* Label: send_email

* API Name: send_email

Description:

Send Email emailSimple-email/Simple

Use values from earlier in the flow to set the inputs for the "Send Email" core action. To use its outputs later in the flow, store them in variables.

Set Input Values for the Selected Action

A₃ Body: emailbody (Included)

A₃ BCC Recipient Address List: (Not included)

A₃ Add Threading Token to Subject: (Not included)

A₃ Add Threading Token to Body: (Not included)

Start Record-Triggered Flow

Object: Payment for tenant Edit

Trigger: A record is updated

Conditions: 1

Optimize for: Actions and Related Records

+ Add Scheduled Paths (Optional)

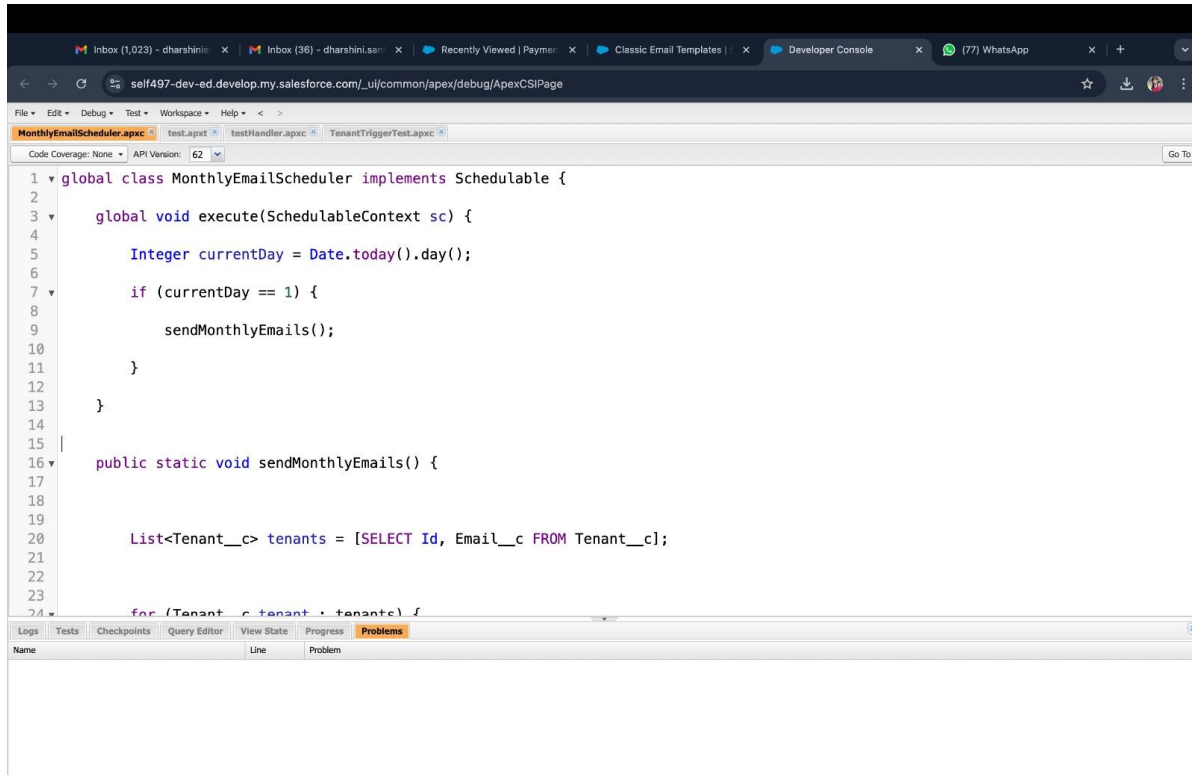
Open Flow Trigger Explorer for Payment f...

Run Immediately

send email Action

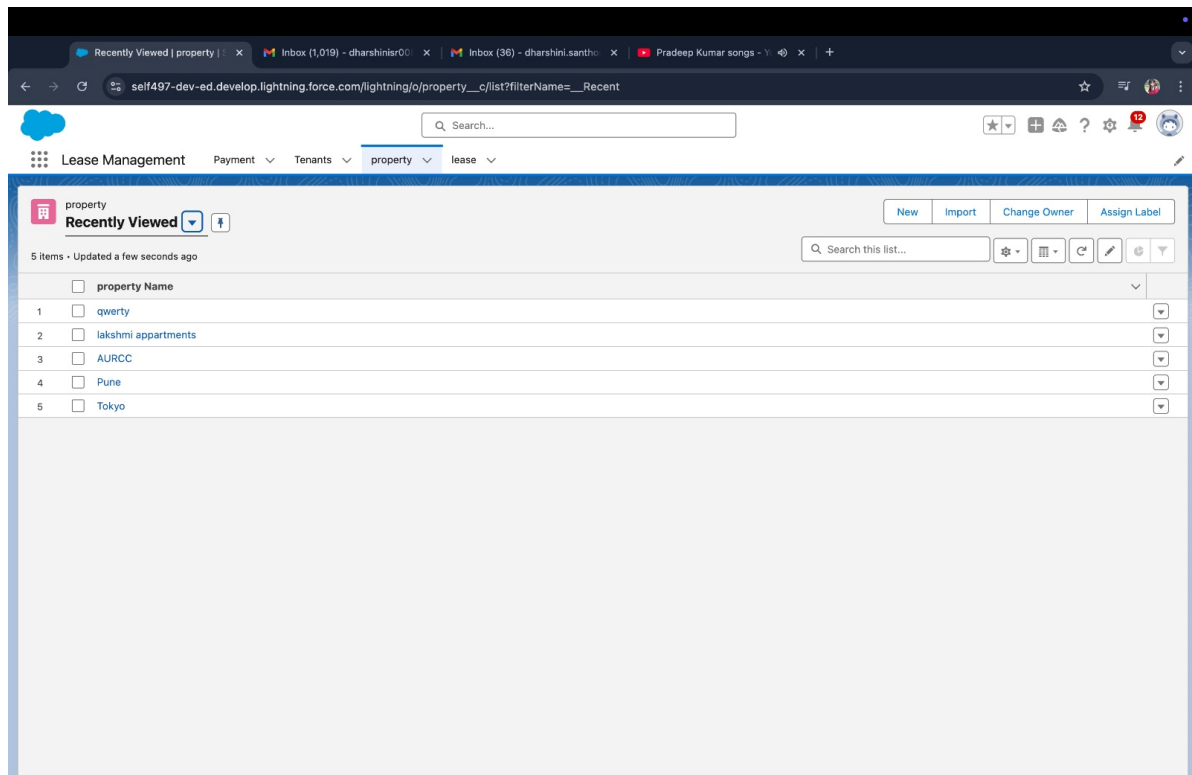
End

9. Schedule the Apex Class



```
1 global class MonthlyEmailScheduler implements Schedulable {
2     global void execute(SchedulableContext sc) {
3         Integer currentDay = Date.today().day();
4         if (currentDay == 1) {
5             sendMonthlyEmails();
6         }
7     }
8     public static void sendMonthlyEmails() {
9
10        List<Tenant__c> tenants = [SELECT Id, Email__c FROM Tenant__c];
11
12        for (Tenant__c tenant : tenants) {
13
14            ...
15        }
16    }
17}
```

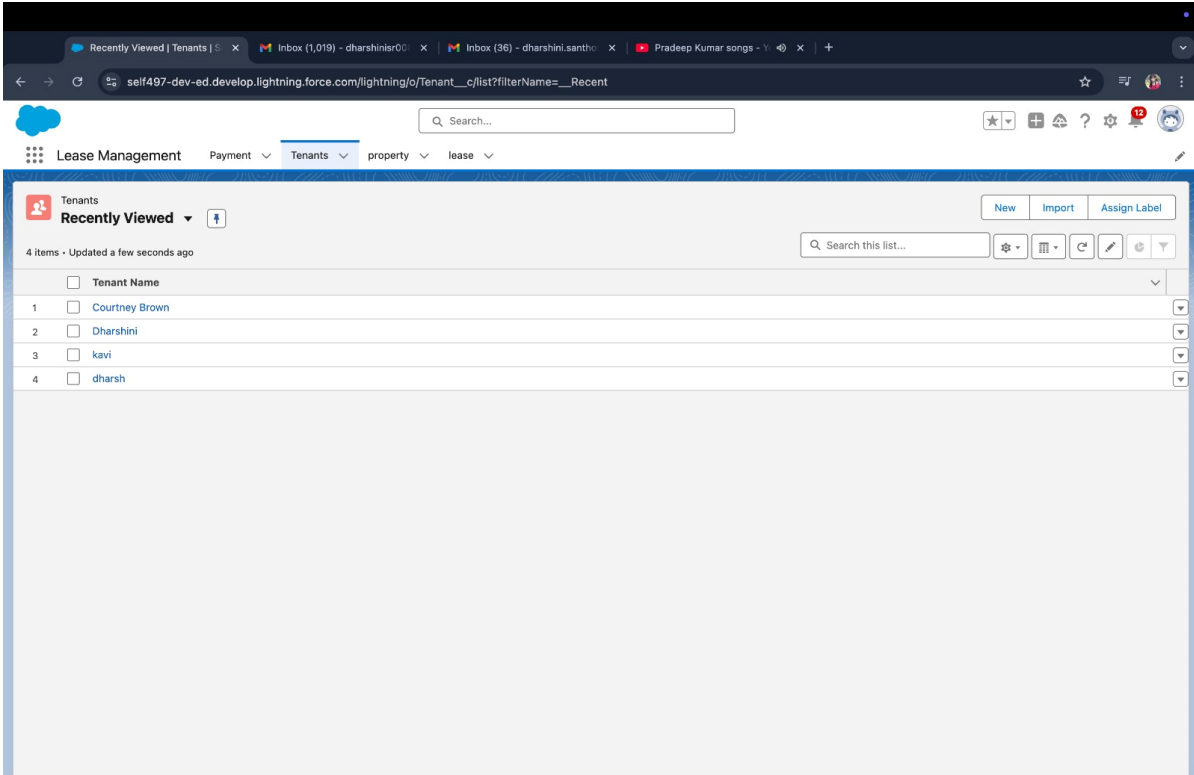
10. Set Up Approval Process (For Lease Agreements or Rent Approvals)



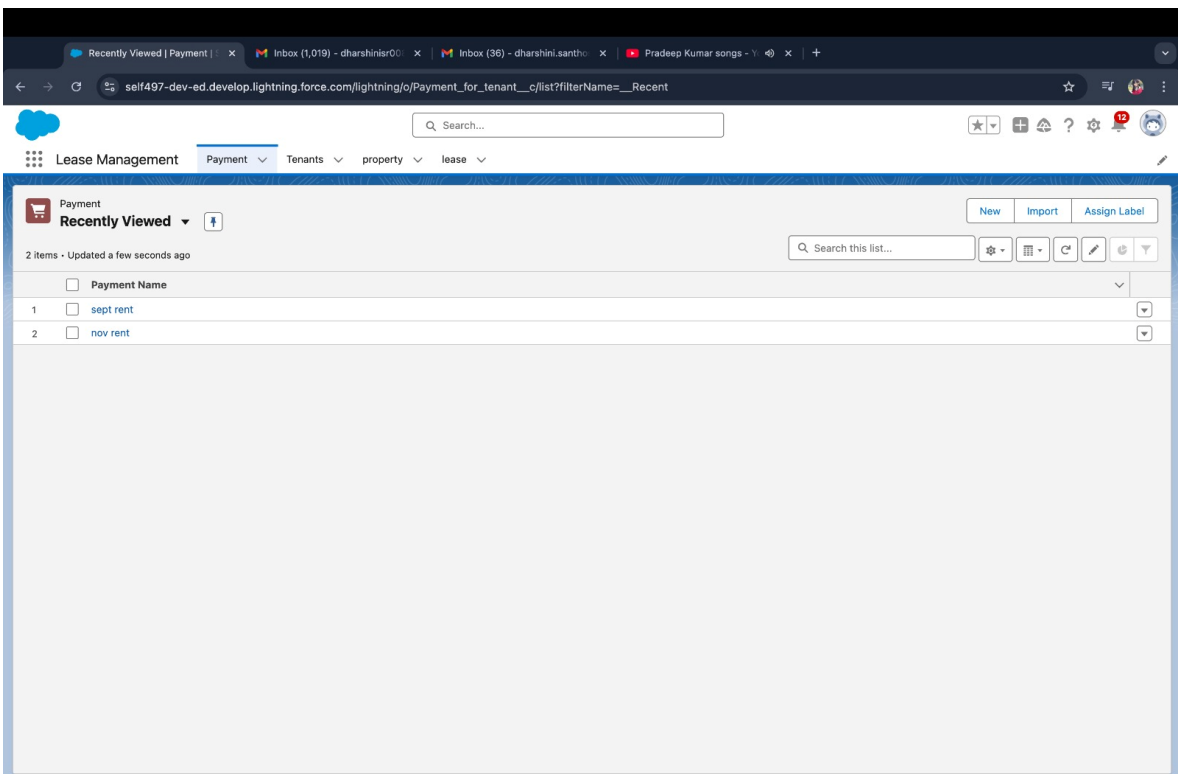
The screenshot shows the Salesforce Lightning interface for the Lease Management module. The top navigation bar includes links for Recently Viewed, Inbox, and YouTube. The main header shows "Lease Management" and has dropdown menus for Payment, Tenants, property, and lease.

The main content area displays a list of properties under the "Recently Viewed" tab. The list shows 5 items, all updated a few seconds ago. The properties listed are:

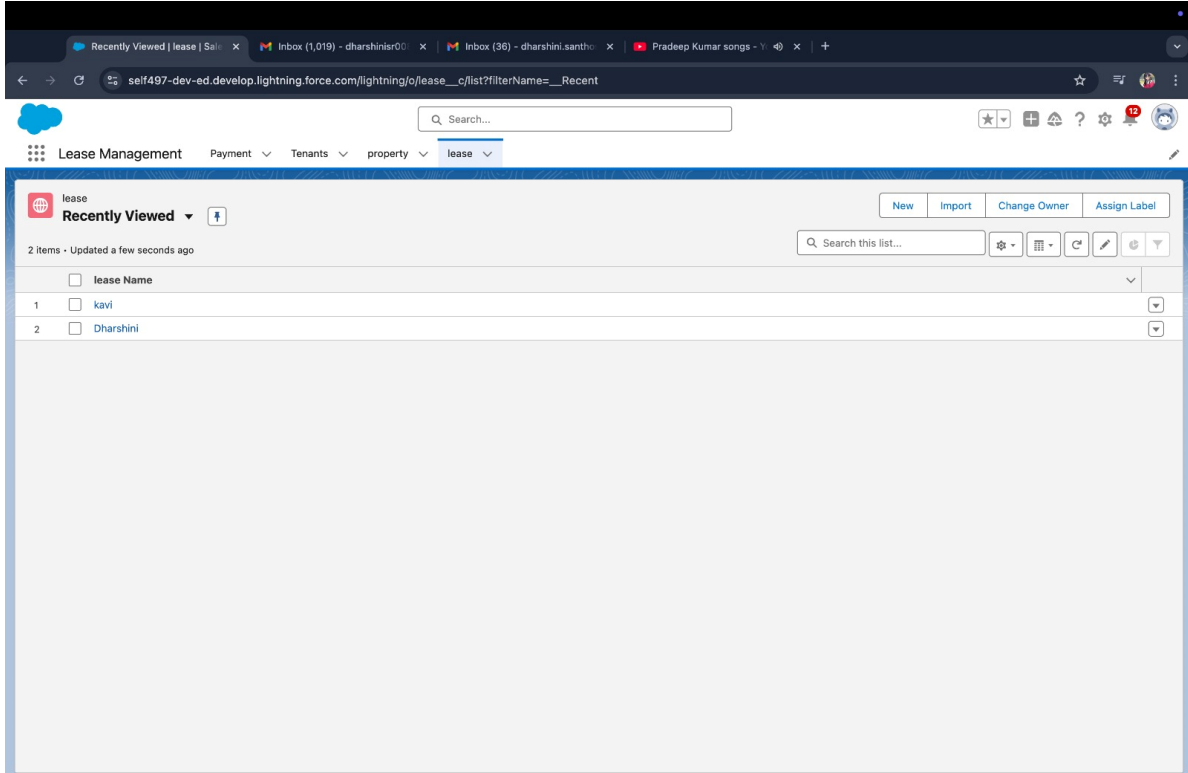
property Name
1 qwerty
2 lakshmi apartments
3 AURCC
4 Pune
5 Tokyo



The screenshot shows the Salesforce Lightning interface for the 'Lease Management' module. The top navigation bar includes links for 'Recently Viewed', 'Tenants', 'Payment', 'property', and 'lease'. The main content area displays a list titled 'Tenants' with a filter 'Recently Viewed'. The list contains four items, each with a checkbox and a name: 1. Courtney Brown, 2. Dharshini, 3. kavi, 4. dharsh. A search bar at the top right allows users to search within the list.

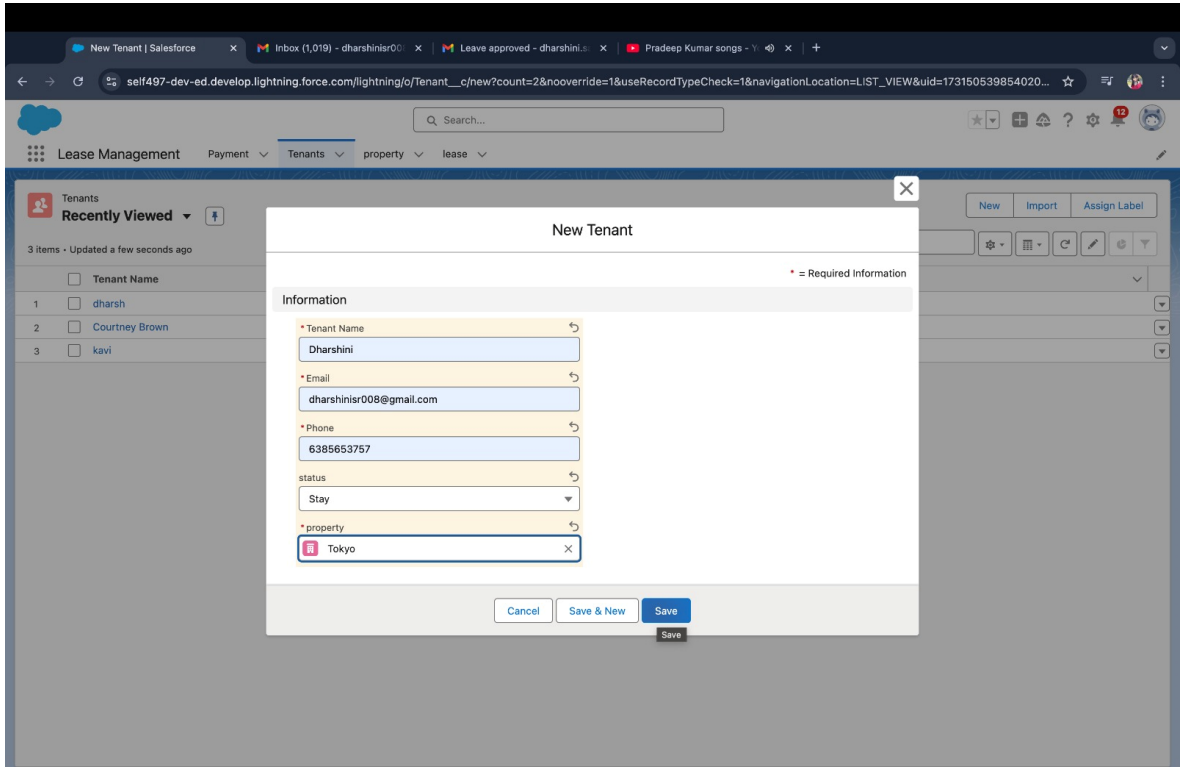


The screenshot shows the Salesforce Lightning interface for the 'Lease Management' module. The top navigation bar includes links for 'Recently Viewed', 'Tenants', 'Payment', 'property', and 'lease'. The main content area displays a list titled 'Payment' with a filter 'Recently Viewed'. The list contains two items, each with a checkbox and a name: 1. sept rent, 2. nov rent. A search bar at the top right allows users to search within the list.



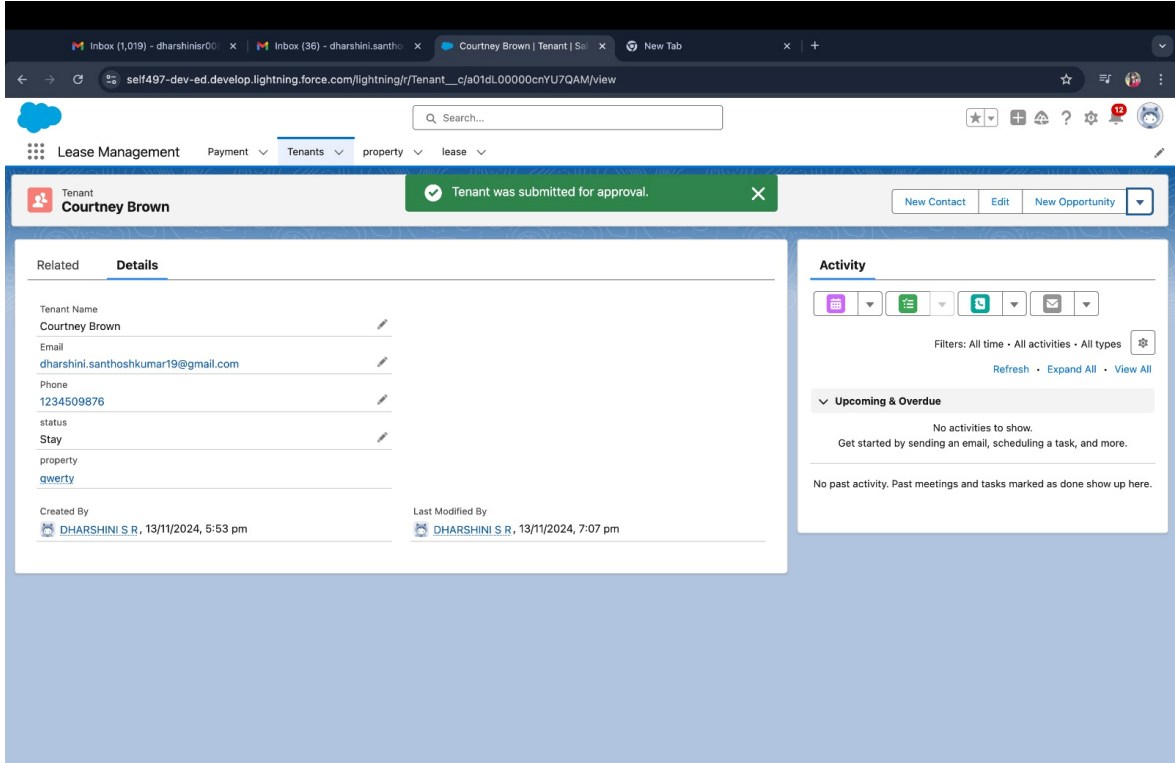
The screenshot shows the Salesforce Lightning interface for the 'lease' object. The top navigation bar includes tabs for 'Recently Viewed', 'Sale', 'Inbox (1,019) - dharshinir008', 'Inbox (36) - dharshini.santhosh', and 'Pradeep Kumar songs'. The main content area displays a 'Recently Viewed' list for the 'lease' object. The list shows two items: 'kavi' and 'Dharshini', both of which have been updated recently. The interface includes standard Salesforce controls like 'New', 'Import', 'Change Owner', and 'Assign Label'.

11. Confirm the emails are being sent (you can check the debug logs or use Test Email tools to confirm).



The screenshot shows the Salesforce Lightning interface for creating a new tenant record. The top navigation bar includes tabs for 'New Tenant | Salesforce', 'Inbox (1,019) - dharshinir008', 'Leave approved - dharshini.s...', and 'Pradeep Kumar songs'. The main content area displays a 'New Tenant' form. The form fields are as follows:

- Information** section:
 - * Tenant Name: Dharshini
 - * Email: dharshinir008@gmail.com
 - * Phone: 6385653757
 - Status: Stay
 - * property: Tokyo
- Buttons at the bottom: 'Cancel', 'Save & New', and 'Save'.



Inbox (1,019) - dharshini008@gmail.com | Inbox (36) - dharshini.santhoshkumar19@gmail.com | Courtney Brown | Tenant | Sales | New Tab

self497-dev-ed.lightning.force.com/lightning/r/Tenant__c/a01dL00000cnYU7QAM/view

Lease Management Payment Tenants property lease

Tenant Courtney Brown

Related Details

Tenant Name Courtney Brown

Email dharshini.santhoshkumar19@gmail.com

Phone 1234509876

status Stay

property qwerty

Created By DHARSHINI S R, 13/11/2024, 5:53 pm

Last Modified By DHARSHINI S R, 13/11/2024, 7:07 pm

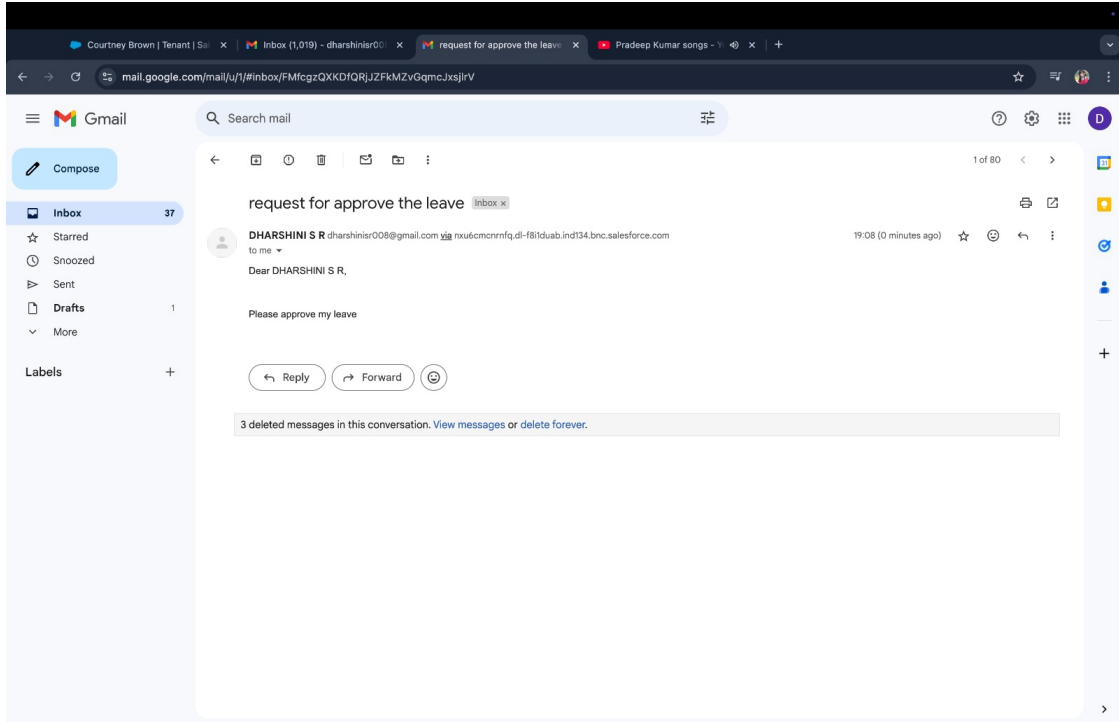
Activity

Filters: All time - All activities - All types

No activities to show. Get started by sending an email, scheduling a task, and more.

No past activity. Past meetings and tasks marked as done show up here.

12. Final Testing and Validation



Compose

Inbox 37

Starred Snoozed Sent More

Drafts 1

Labels +

request for approve the leave [inbox]

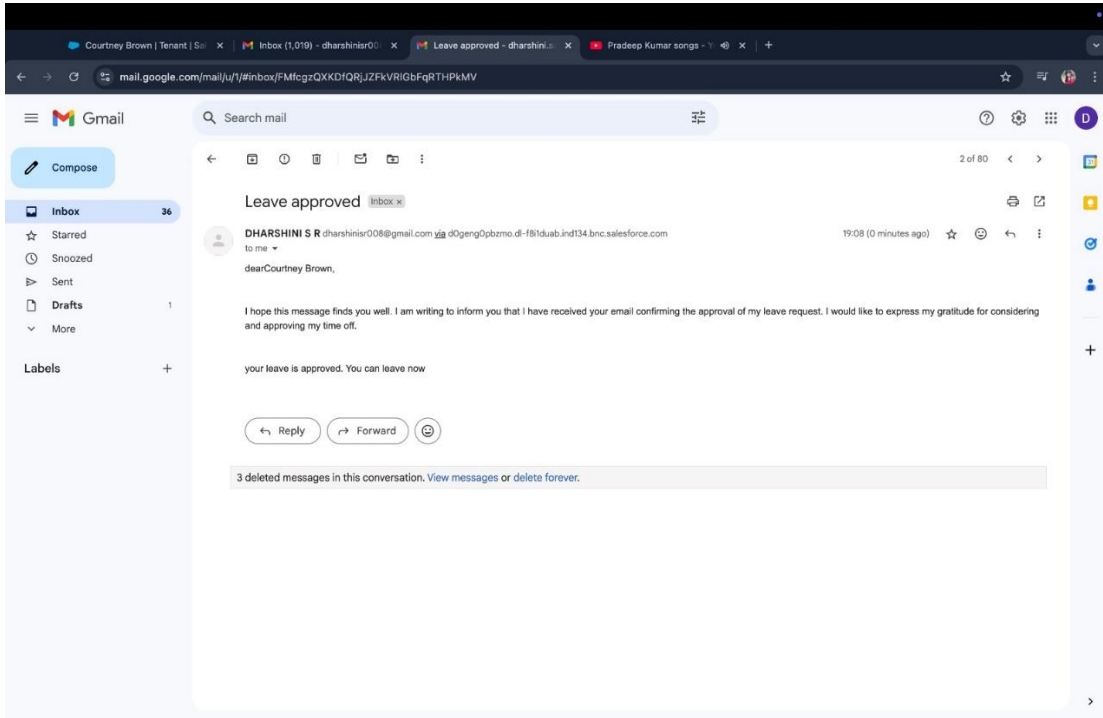
DHARSHINI S R dharshini008@gmail.com via nxu6cmcnrrnfq.dl-f81duab.ind134.bnc.salesforce.com to me 19.08 (0 minutes ago)

Dear DHARSHINI S R,

Please approve my leave

Reply Forward

3 deleted messages in this conversation. View messages or delete forever.



The screenshot shows a Gmail inbox with the following details:

- Inbox (36 messages):** Contains messages from Starred, Snoozed, Sent, Drafts, and More categories.
- Compose:** A button to start a new email.
- Search mail:** A search bar at the top right.
- Message Preview:**
 - Subject:** Leave approved
 - To:** Courtney Brown | Tenant | Sales
 - From:** DHARSHINI S R <dharsinir00@gmail.com>
 - Date:** 19/08 (0 minutes ago)
 - Content:** "I hope this message finds you well. I am writing to inform you that I have received your email confirming the approval of my leave request. I would like to express my gratitude for considering and approving my time off."
- Labels:** Your leave is approved. You can leave now.
- Action Buttons:** Reply, Forward, Delete.
- Feedback Bar:** 3 deleted messages in this conversation. View messages or delete forever.