

PowerApps Bootcamp: Basic

Hands-On Lab Guide

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Exercise 1: Preparing a Microsoft List

In this exercise, we will prepare the SharePoint List "Request Tracker" that will be used as the main data source for the Request Tracker Application.

Objectives

After completing this lab, you will be able to:

- Create a Microsoft List to store data

Requires

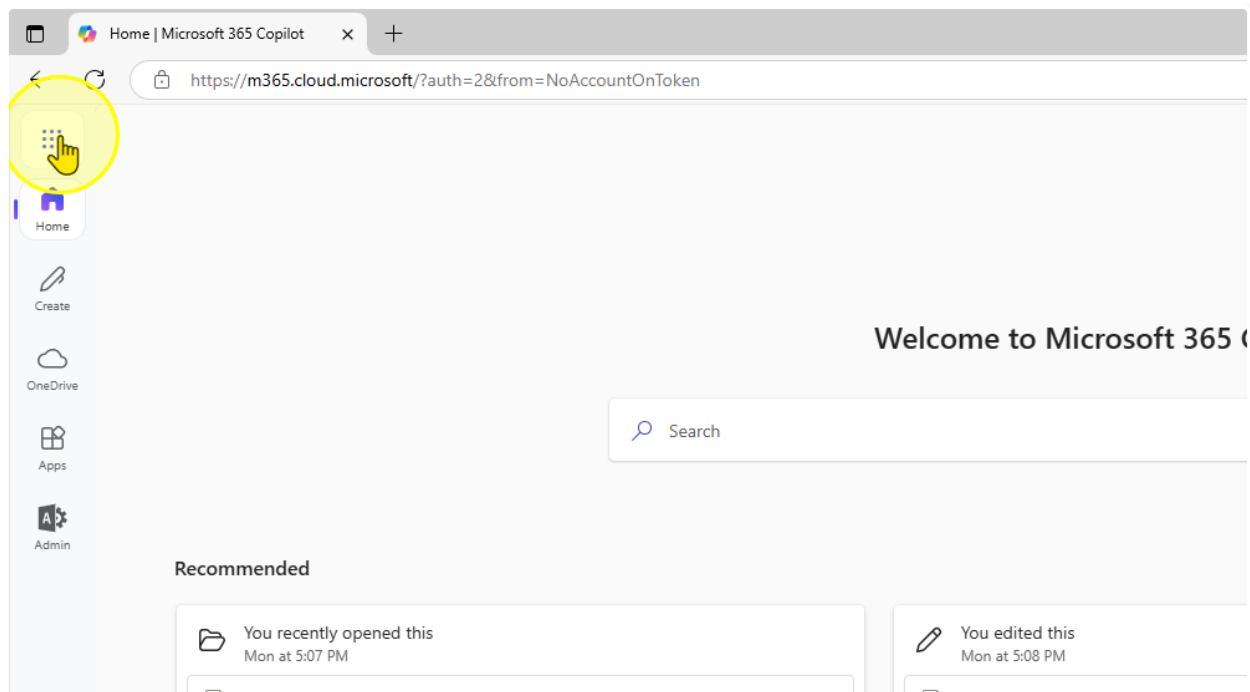
- "Request-Sample-Data.xlsx"

Estimated time to complete this lab

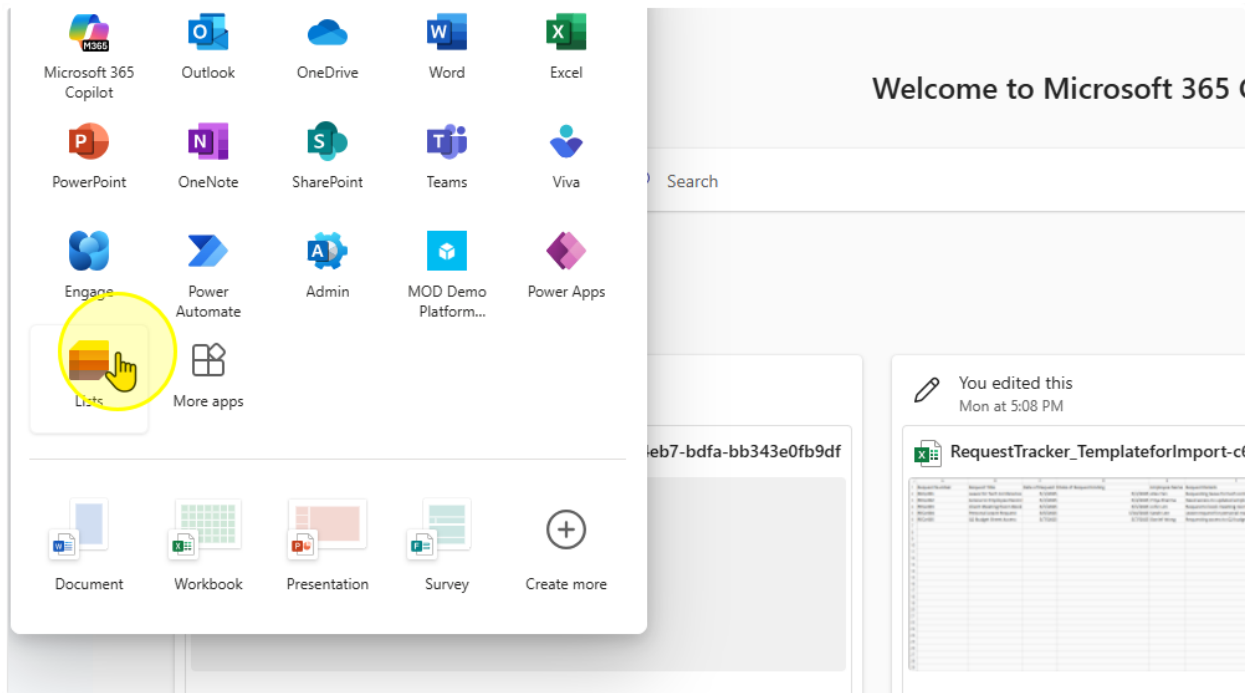
30 mins

Task 1: Creating a Microsoft List

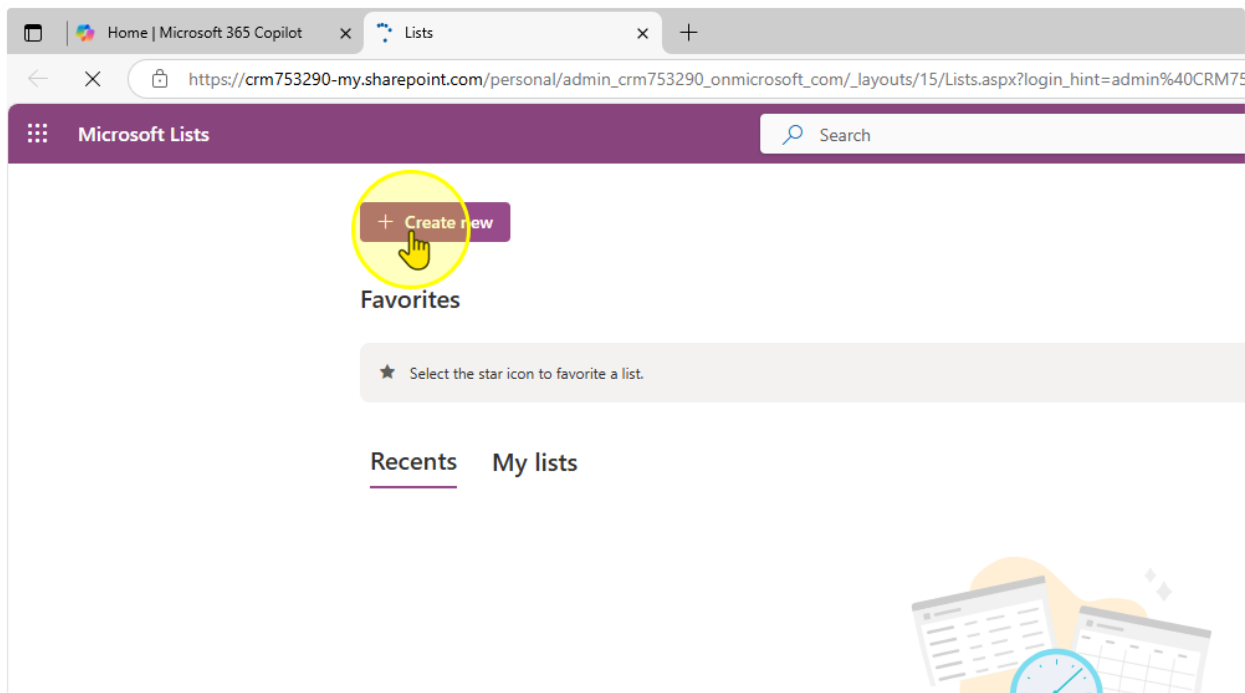
1. Click on the App Launcher ([Link](#))



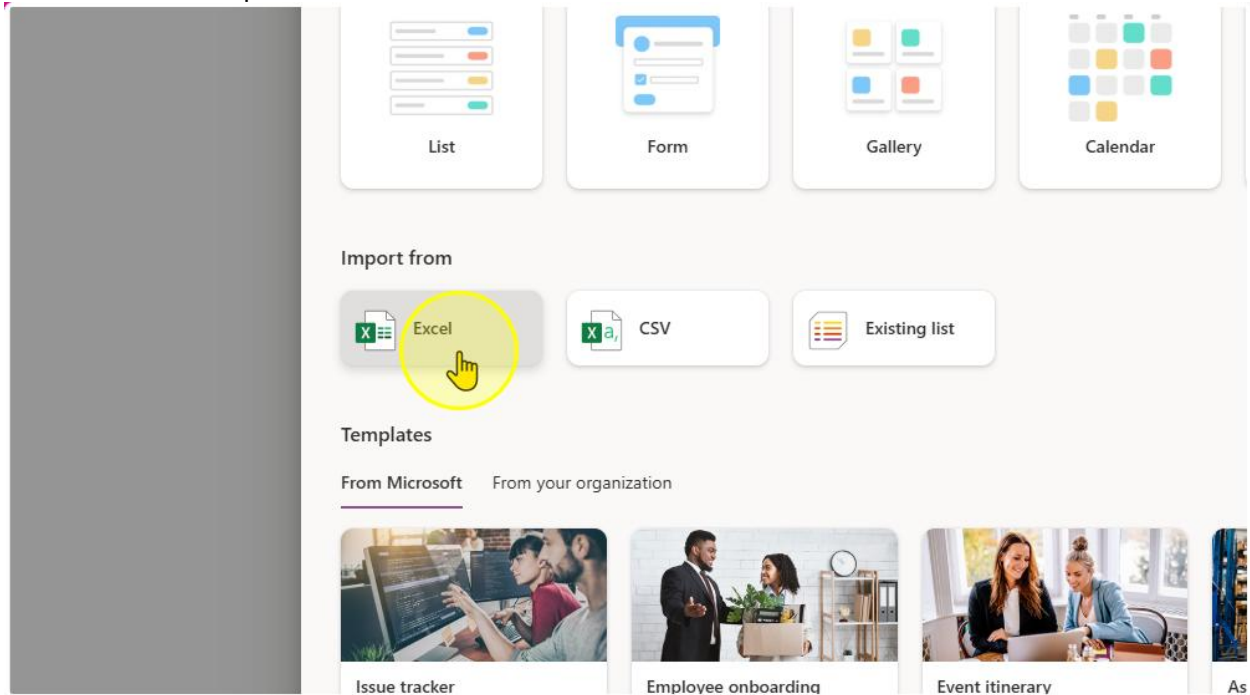
2. Select Lists



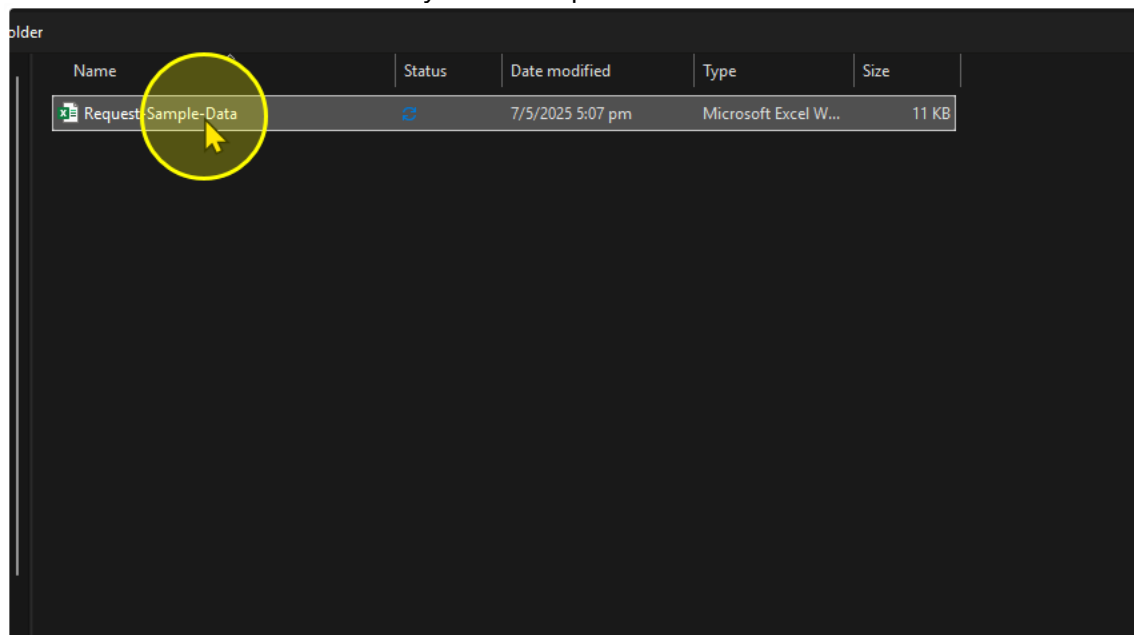
3. Create a New List



4. Click on import from excel



5. Select the Excel file from your File Explorer



- On the "Customize" Panel, you should see the columns that will be created that Lists is referencing from the excel file. Make sure you change the following Column and their corresponding Column Type.

Column Name	Column Type
Title	Title
Date of Request Starting	Date and Time
Date of Request Ending	Date and Time
Employee Name	Single Line of Text
Request Details	Multiple Lines of text
Request Status	Choice
Request Outcome	Choice
Request Category	Choice
Approver Assigned	Single Line of Text

Customize

Select a table from this file.

Table1

Check the column types below and choose a new type if the current selection is incorrect.

Title	Number	Number	Single line of text	Single line of
Title	Number	Date of Request Ending	Employee Name	Request De
Leave for Tech Conference	Currency	45,780	Alex Tan	Requesting conference .
Access to Employee Records	Date and time	45,781	Priya Sharma	Need access employee re
Client Meeting Room Booking	Single line of text	45,782	John Lim	Request to l room for cli
Personal Leave Request	Multiple lines of text	45,787	Sarah Lee	Leave requ matters
Q2 Budget Sheet Access	Choice	45,784	Daniel Wong	Requesting budget shee
	Do not import			

7. Once completed, Click “Next” and then “Create”

You should end up with a List that looks like the one below.

My lists

Request-Sample-Data ☆

⌵ ⌵ ⌵ ⌵ ⌵ ⌵ ⌵ ⌵ ⌵ ⌵

○ ⓘ Title	📅 Date of Reque...	📅 Date of Reque...	👤 Employee Name	⌵ Request Details	🔍 Request Status	🔍 Request Outco...	🔍 Request Categ...	👤 Approver Assi...
Leave for Tech Conference	4/30/2025 9:00 AM	5/2/2025 9:00 AM	Alex Tan	Requesting leave for tech conference attendance	Submitted	Pending	Leave	
Access to Employee Records	5/1/2025 9:00 AM	5/3/2025 9:00 AM	Priya Sharma	Need access to updated employee records	In Progress	Pending	Access Request	
Client Meeting Room Booking	5/4/2025 9:00 AM	5/4/2025 9:00 AM	John Lim	Request to book meeting room for client visit	Submitted	Pending	Facility Booking	
Personal Leave Request	5/5/2025 9:00 AM	5/9/2025 9:00 AM	Sarah Lee	Leave request for personal matters	Submitted	Pending	Leave	
Q2 Budget Sheet Access	5/6/2025 9:00 AM	5/6/2025 9:00 AM	Daniel Wong	Requesting access to Q2 budget sheet	Completed	Approved	Access Request	

----- End of Task -----

Task 2: Adding Choices on the List

- Go to the list and configure the 3 columns to the values in the table below

Column Name	Choice 1	Choices 2	Choice 3	Choice 4	Default Choice	Can add Values Manually?
Request Status	Pending	Completed	-	-	Pending	No
Request Outcome	Pending	Approved	Rejected	Request for more information	Pending	No
Request Category	Leave	Access Request	Facility Booking	Submission	-	Yes

To configure Column Settings

The screenshot shows a list view interface with a table of employee requests. The table has columns: Employee Name, Request Details, Request Status, Request Outcome, Request Category, and Approver Assignment. A context menu is open over the 'Request Status' column, showing options like 'A to Z', 'Z to A', 'Filter by', 'Group by Request Status', 'Column settings', and 'Totals'. The 'Column settings' option is selected, and a sub-menu is displayed with options: 'Edit', 'Hide this column', 'Format this column', 'Move left', 'Move right', 'Show/hide columns', 'Widen column', and 'Narrow column'. A yellow circle highlights the 'Edit' option in the sub-menu.

Add the choices for the Respective Choice Column here

e Name	Request Details	Request Status	Request Outco...	Request Categ...	Approve
Requesting leave for tech conference attendance	Submitted	Pending	Leave		
Need access to updated employee records	In Progress	Pending	Access Request		
Request to book meeting room for client visit	Submitted	Pending	Facility Booking		
Leave request for personal matters	Submitted	Pending	Leave		
Requesting access to Q2 budget sheet	Completed	Approved	Access Request		

Request Status

Description

Type

Choice

Choices *

+ Add Choice

☒ Can add values manually ⓘ

Default value

None

☐ Use calculated value ⓘ

More options ▾

The Request Status Column should look like this

Edit column

[Learn more about column types and options.](#)

Name *

Request Status

Description

Type

Choice

Choices *

Pending

Completed

+ Add Choice

☐ Can add values manually ⓘ

Default value

Pending

☐ Use calculated value ⓘ

More options ▾

Ensure you hit the "Save" Button to save your changes

Edit column

[Learn more about column types and options.](#)

Name *

Request Outcome

Description

Type

Choice

Choices *

Pending

X

Approved

X

Rejected

X

Request for more information

X

+ Add Choice

☐ Can add values manually

Default value

Pending

☐ Use calculated value

More options

Save

Cancel

Delete

2. Repeat for the rest of the columns. The Request Outcome Column should look like this

Edit column ✕

[Learn more about column types and options.](#)

Name *

Description

Type

Choice ▾

Choices *

Pending

 ✕

Approved

 ✕

Rejected

 ✕

Request for more information

 ✕

[+ Add Choice](#)

☐ Can add values manually ?

Default value

Pending ▾

☐ Use calculated value ?

More options ▾

The Request Category Column should look like this

✕

Learn more about column types and options.

Name *

Request Category

Description

Type

Choice

Choices *

Leave

✕

Access Request

✕

Facility Booking

✕

Submission

✕

+ Add Choice

☒ Can add values manually ⓘ

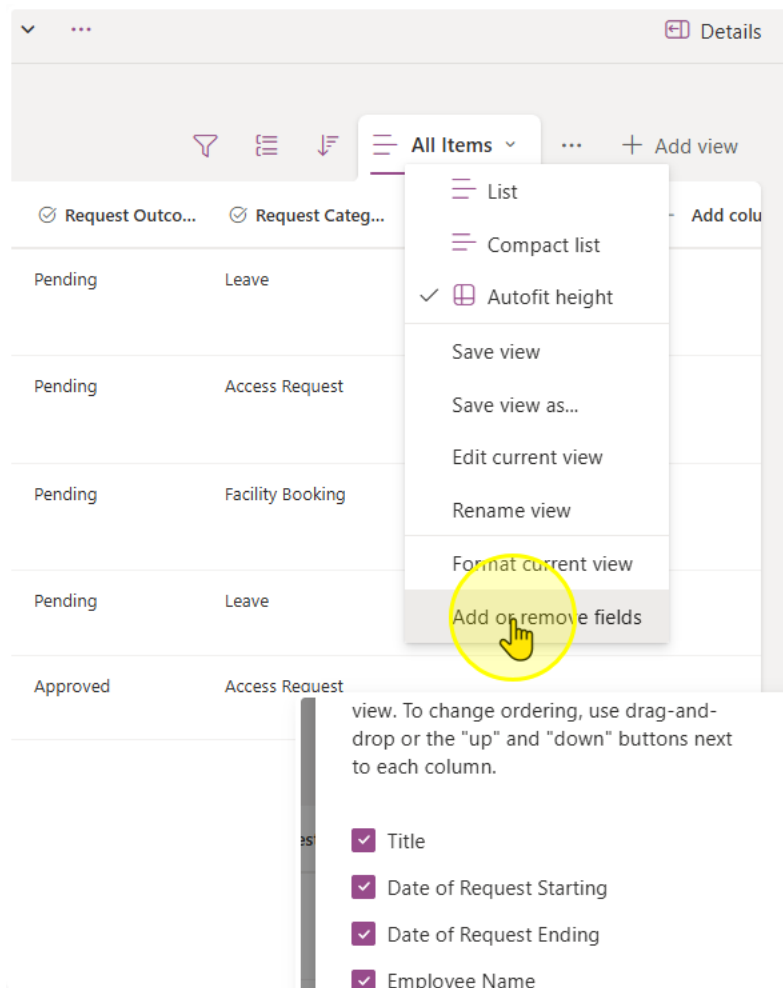
Default value

None

☐ Use calculated value ⓘ

More options

3. Once you have finished creating the list, take a look at all of the columns you have in the list. Microsoft Lists come with a set of pre-configured columns.



See the full list here. You can tick the checkboxes to see all columns in the list view

Edit view columns ✕

Select the columns to display in the list view. To change ordering, use drag-and-drop or the "up" and "down" buttons next to each column.

- ☒ Title
- ☒ Date of Request Starting
- ☒ Date of Request Ending
- ☒ Employee Name
- ☒ Request Details
- ☒ Request Status
- ☒ Request Outcome
- ☒ Request Category
- ☒ Approver Assigned
- ☐ Compliance Asset Id
- ☐ ID
- ☐ Modified
- ☐ Created
- ☐ Created By
- ☐ Modified By
- ☒ Attachments
- ☐ Type
- ☐ Item Child Count
- ☐ Folder Child Count
- ☐ Label setting
- ☐ Retention label
- ☐ Retention label Applied
- ☐ Label applied by
- ☐ Item is a Record

Apply Cancel

Notice how some columns are automatically populated

Request Category	Approver Assigned	ID	Created	Created By	Attachments
ave		1	2 hours ago	System Administrator	
cess Request		2	2 hours ago	System Administrator	
ility Booking		3	2 hours ago	System Administrator	
ave		4	2 hours ago	System Administrator	
cess Request		5	2 hours ago	System Administrator	

(Optional) You may try to add a new item using the Add new item button

New item

Title
Enter value here

Date of Request Starting
Enter a date

Date of Request Ending
Enter a date

Employee Name
Enter value here

Request Details
Enter value here

Request Status
Pending

Request Outcome

Save Cancel

----- End of Task -----

Exercise 2: Creating the Request App Header

In this next exercise, we will create the "Request App" Header. It will be a App that we can pin on Microsoft Teams, SharePoint, or on the web for people to:

- Create a new Request
- Filter and Sort through Requests by Request

Objectives

After completing this lab, you will be able to:

- Rename screens in Power Apps
- Add and manipulate the label control in Power Apps



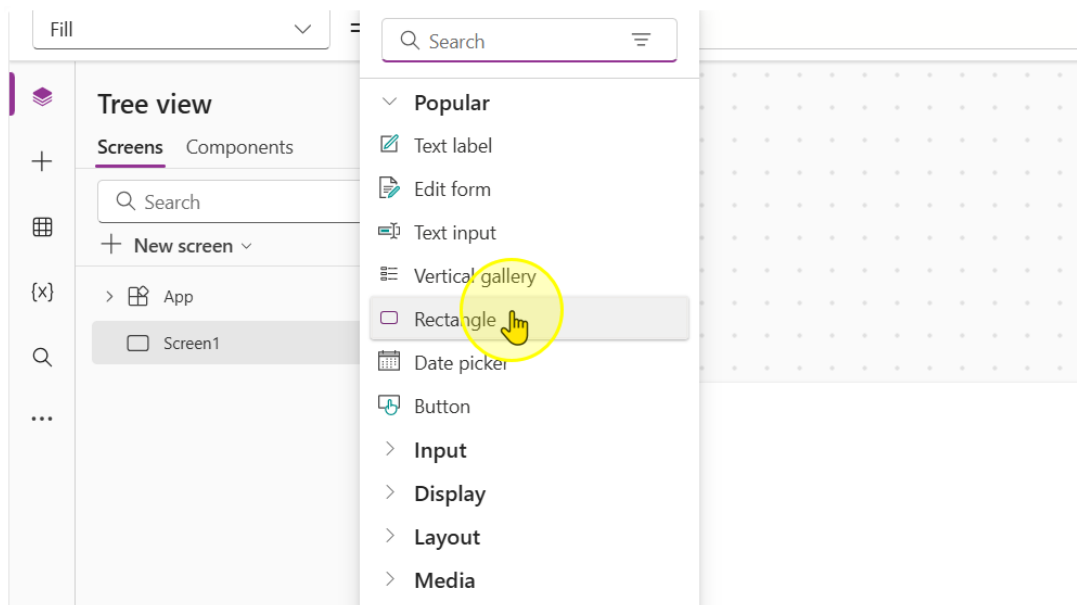
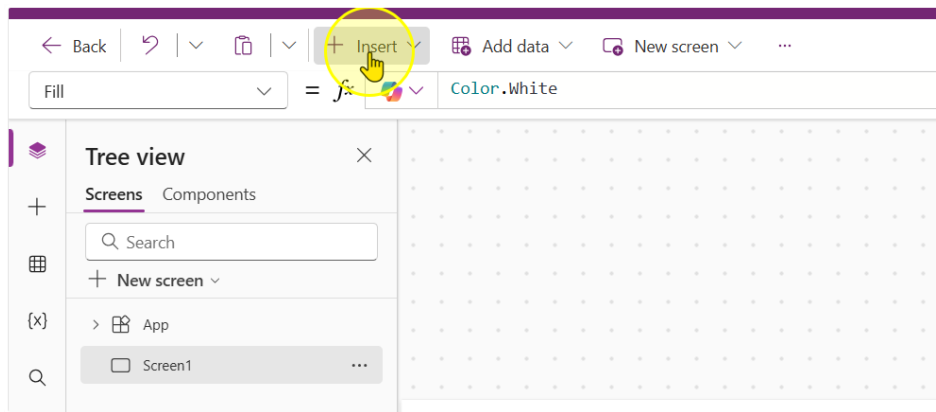
Estimated time to complete this lab

10 mins

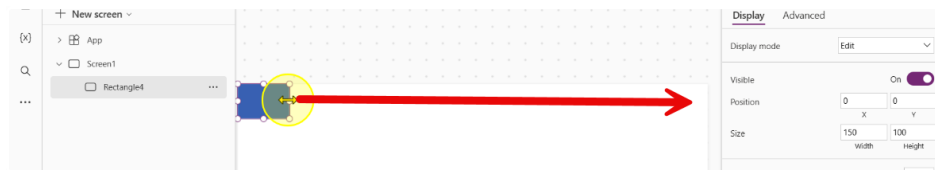
Task 1: Building the app header

In this Task you will learn how to add a header to the app for branding and identification purposes.

1. Start off by learning how to create a new control. Click the insert button and add in a rectangle control. ([Link to PowerApps](#))

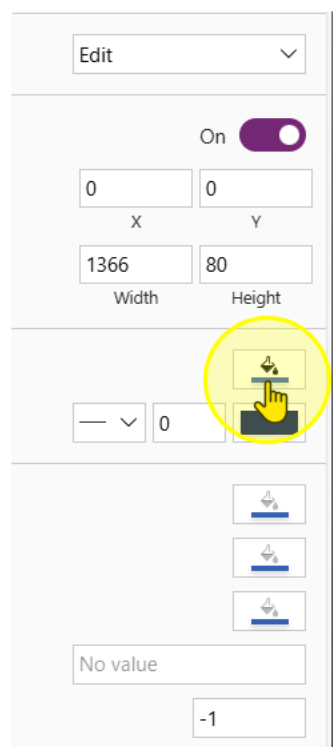


2. Drag the rectangle all the way to the end so that it occupies the full screen like this.

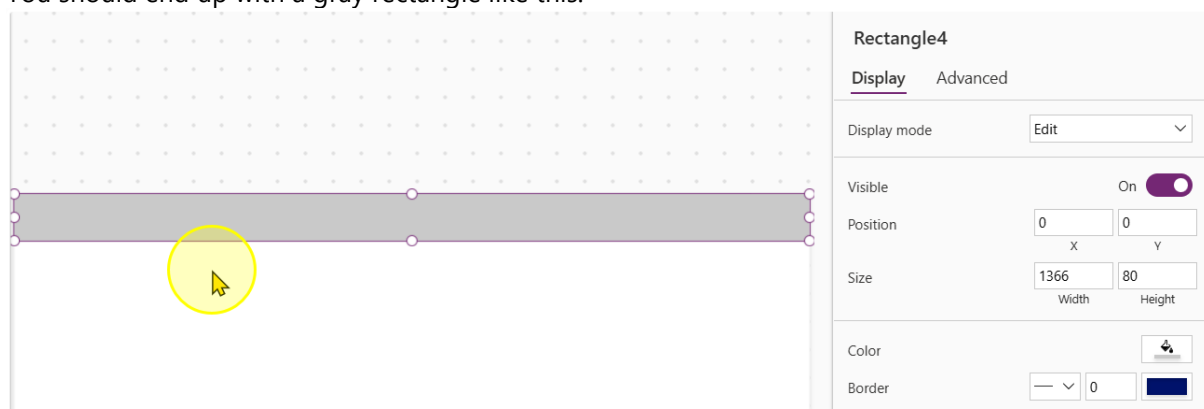


Adjust the following properties of the control to the corresponding values

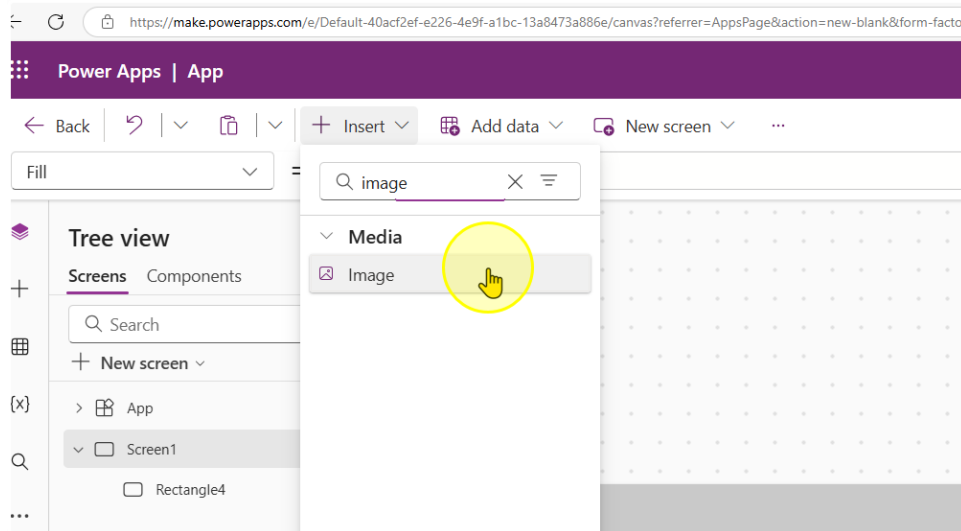
- Height: 80
- Width: 1366
- Color: #C9C9C9



You should end up with a gray rectangle like this.



3. Next, insert an image control



Adjust the following properties of the control to the corresponding values

- Height: 80
- Width: 80

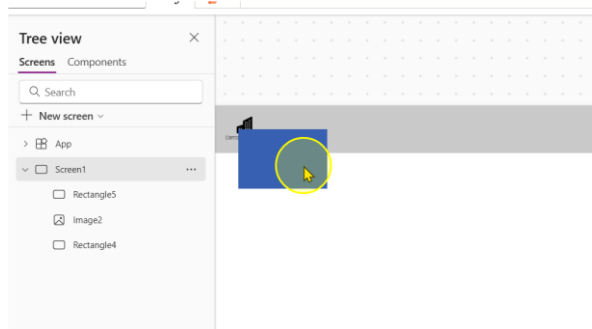
4. Fill the image property with the following link in between double inverted commas.

`"https://raw.githubusercontent.com/KwangEng/PP-Bootcamp-Material/refs/heads/main/Day%201%20Power%20Apps/Demo%20Factory-Dark.svg"`

Notice how this loads a logo. Position the logo so that it is in the top left hand position of the rectangle

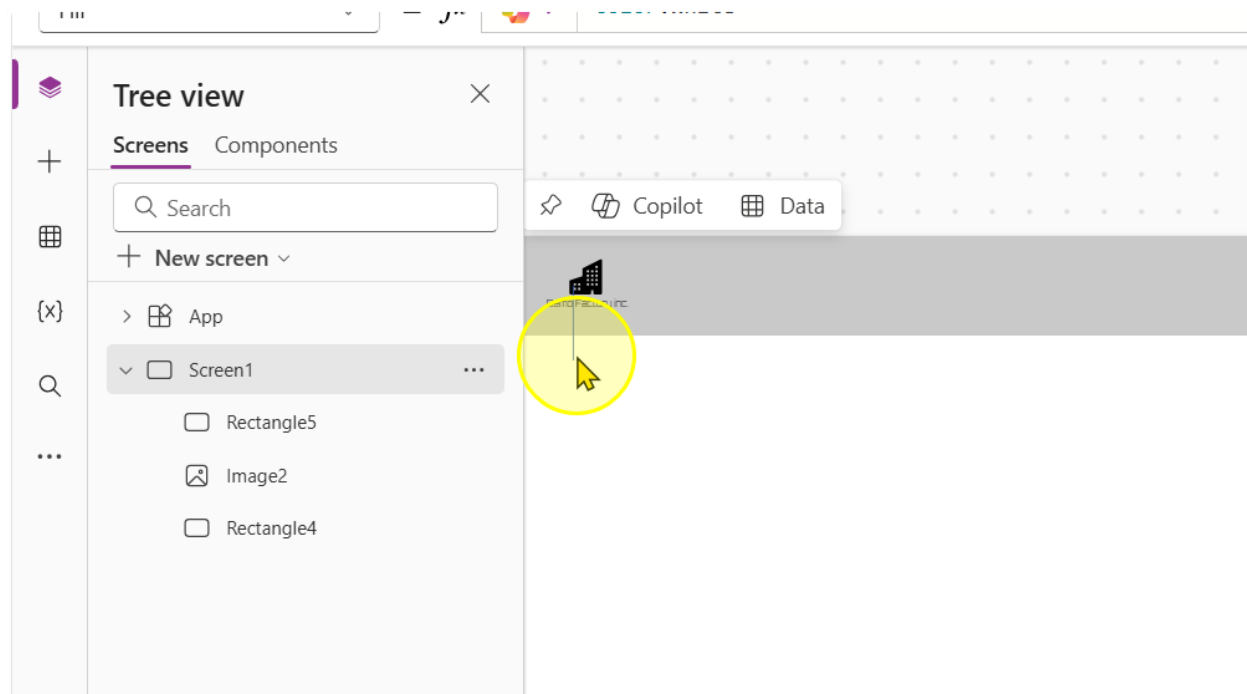


5. Add in another rectangle control

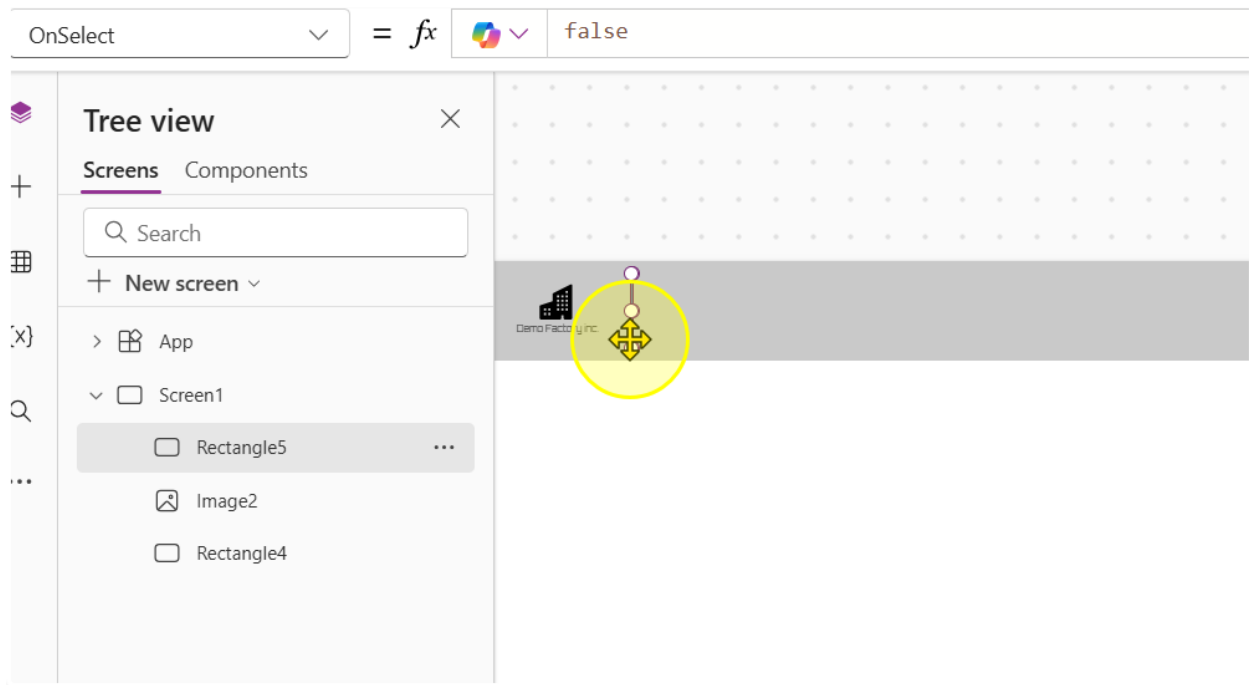


6. Change the following properties of the control to the corresponding values

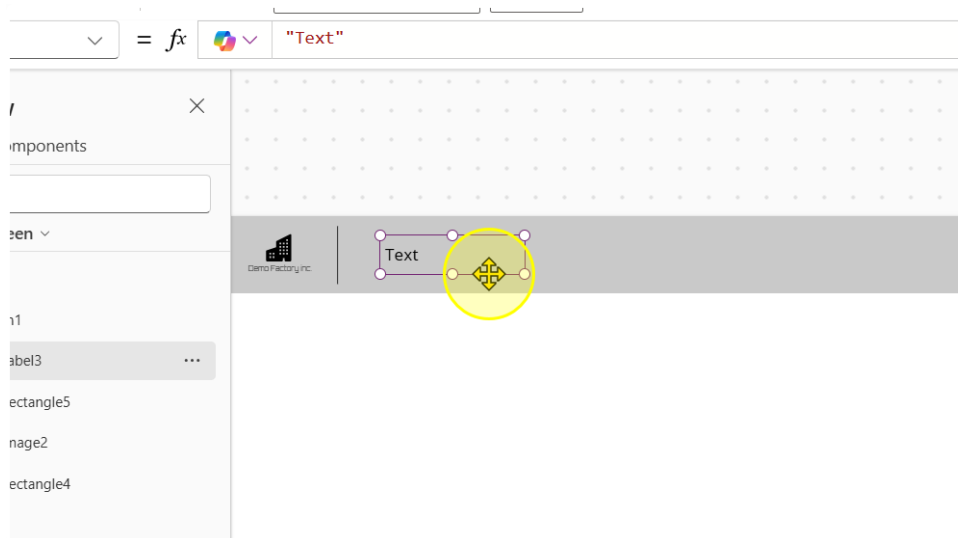
- Width: 1
- Height: 60
- Color: RGBA(0, 0, 0, 1)



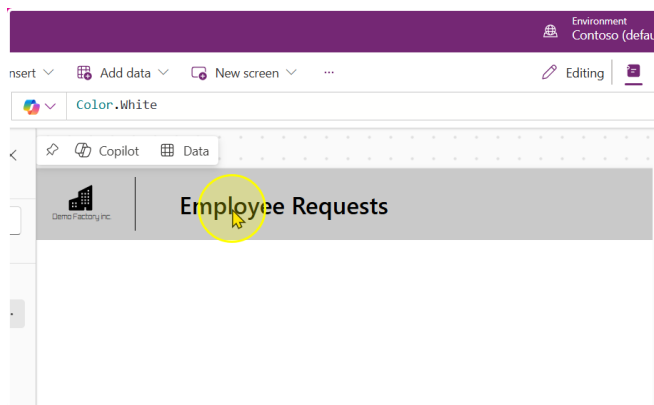
7. Position it so that it acts like a divider



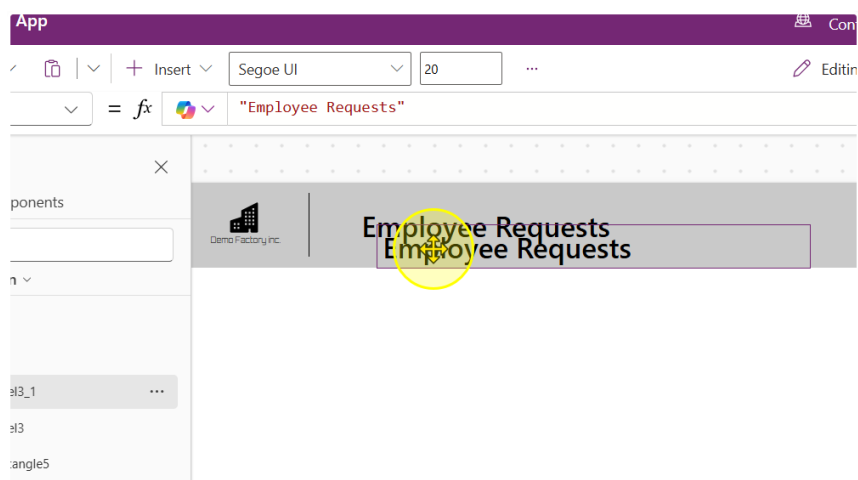
8. Add in a text label. Change the Text property to "Employee Requests", the font to "Segoe UI", the font size to 20 and the font weight to Semibold



You should end up with a text label that looks like this.



9. Copy and paste the Text Label to duplicate it



10. Change the Following properties of the text label

- Text: "Manage and track my requests"
- Font: Segoe UI
- Font Size: 15
- Font Weight: Normal

The screenshot shows the Power Apps interface for an app titled "Employee Requests". The app header is a grey bar with the "Demo Factory Inc." logo on the left and the title "Employee Requests" on the right. Below the header, there is a text label with the text "Employee Requests". A yellow circle with a mouse cursor is positioned over the label. To the right of the app canvas, the "Label3_1" properties pane is open. The "Display" tab is selected, showing the following properties:

- Text: "Manage and track my requests"
- Font: Segoe UI
- Font size: 15
- Font weight: B Normal
- Font style: /, U, Strikethrough
- Text alignment: Left, Center, Right, Justify
- Auto height: Off
- Line height: 1.2
- Overflow: Hidden
- Display mode: Edit

You should end up with a App Header that looks like this.

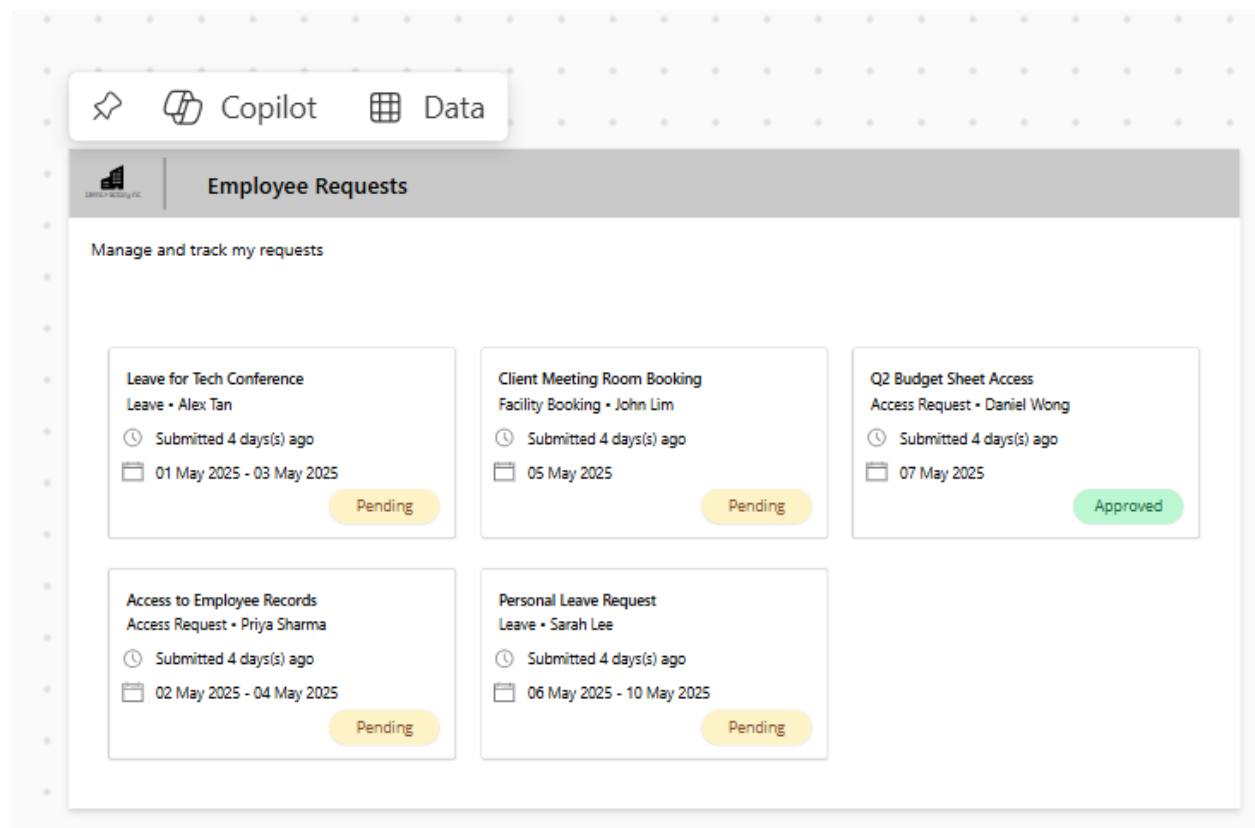


Important! Remember to Save the App.

----- End of Task -----

Exercise 3: Connecting to Data and Displaying it

In this exercise, we will be displaying data in the app from the List that we created in exercise 1. We will then customize the look and feel of the data being displayed to create a nice UI format.



Objectives

The exercise will achieve the following objectives.

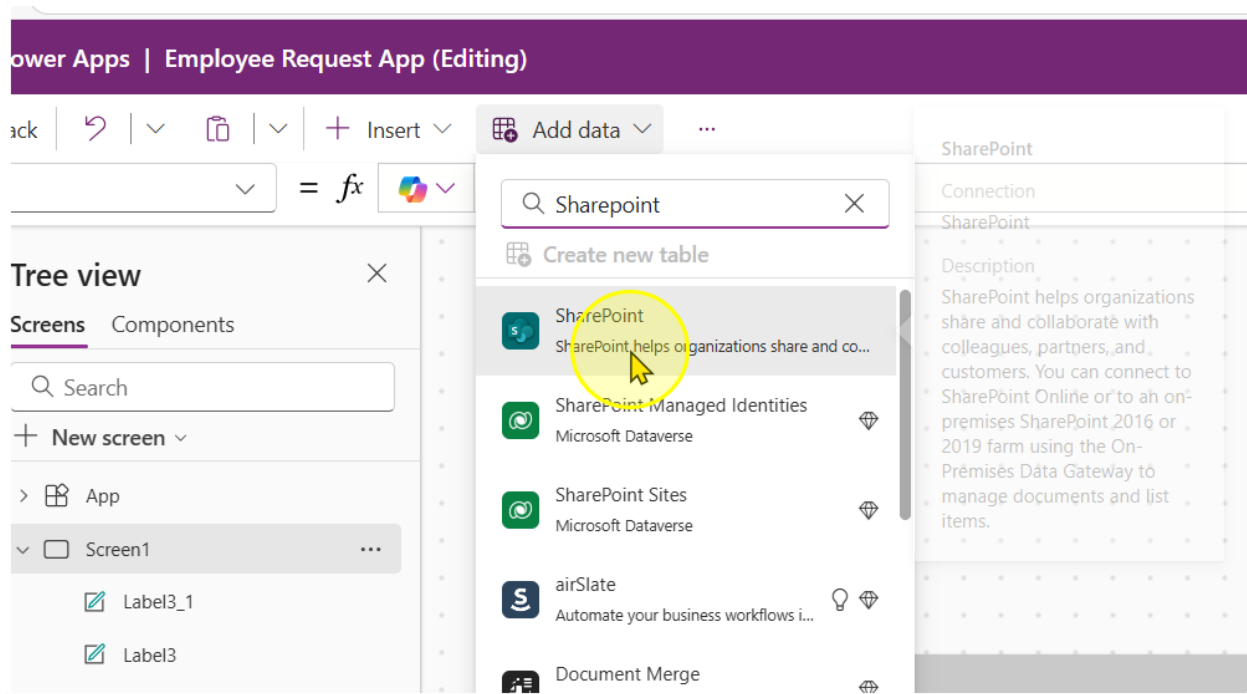
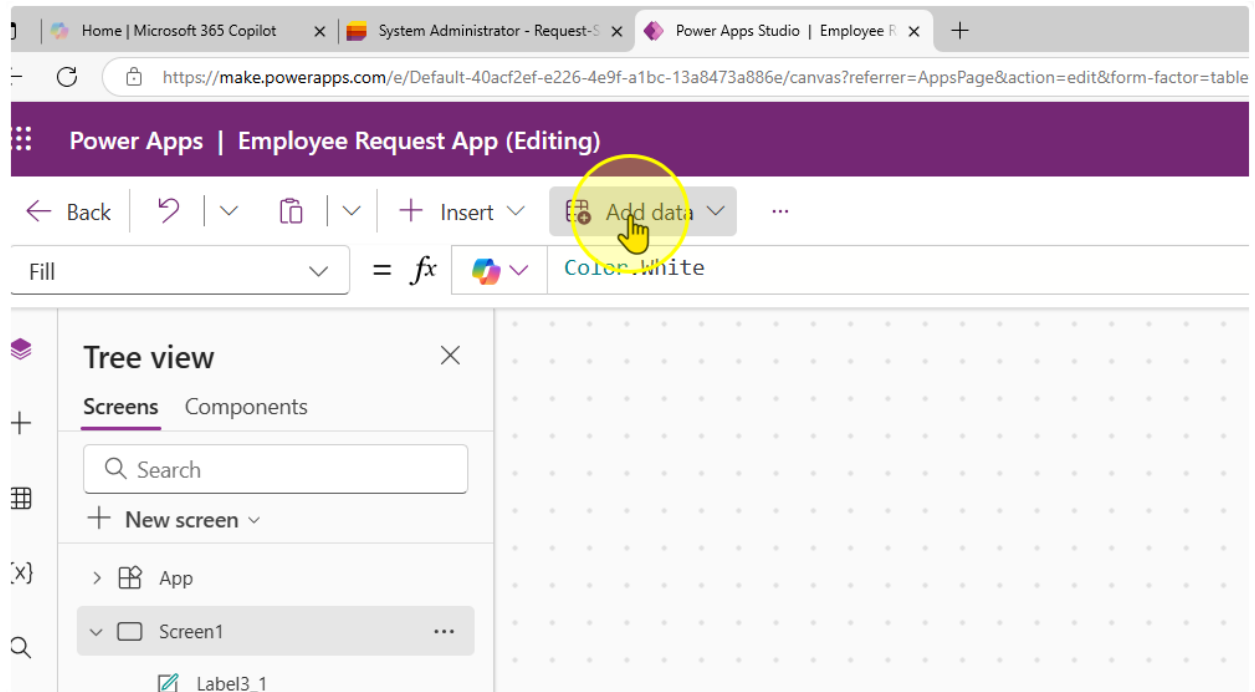
- Learn how to connect to a Microsoft List
- Display data in a Gallery control
- Change how data is displayed in a Gallery control

Estimated time to complete this lab

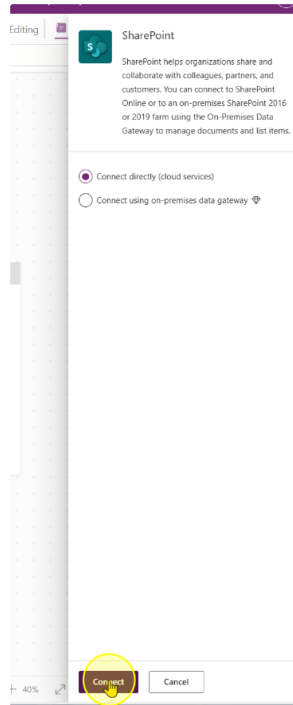
70 mins

Task 1: Connecting to the Microsoft List

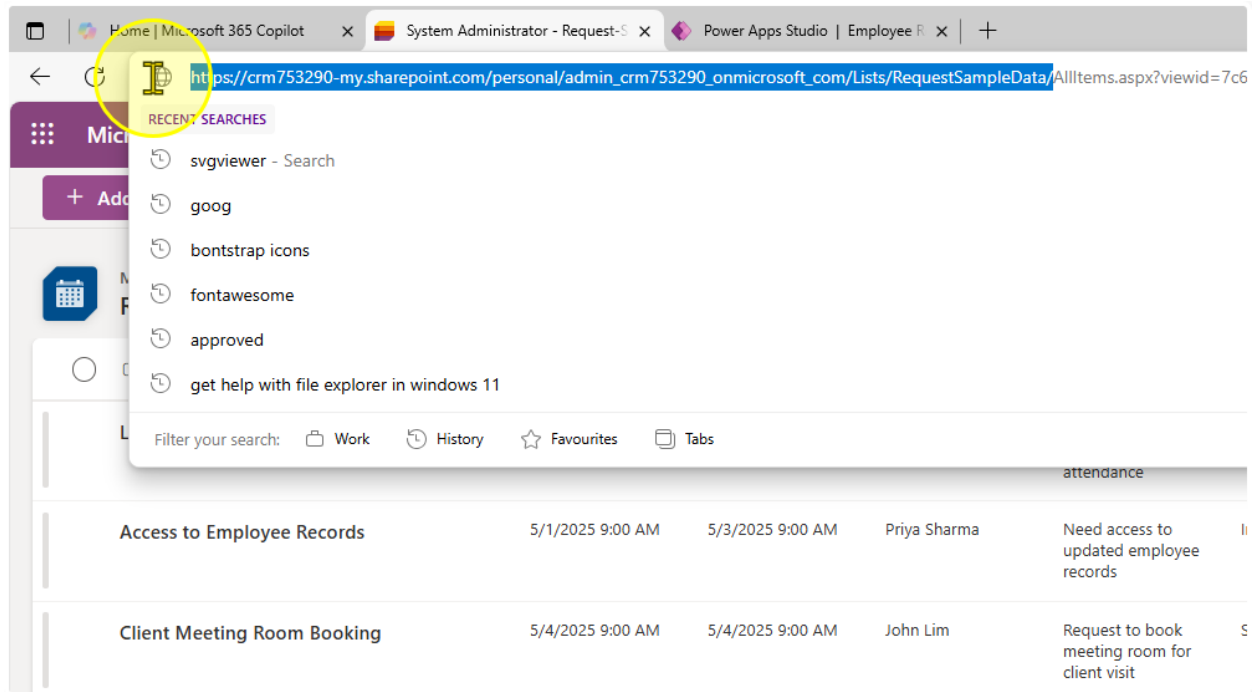
1. Click on add data and locate the SharePoint connector
(Note: Do not use SharePoint Sites, Dataverse)



2. Click on Connect



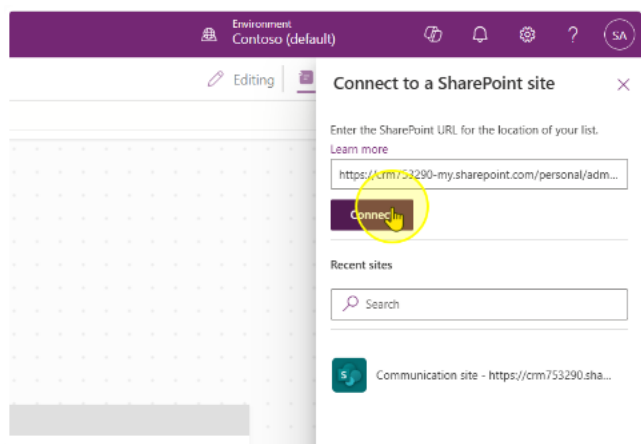
- Find the URL of your list. Notice how the URL is structured as
`https://<OrgName>.sharepoint.com/personal/<Your Name + Company Domain + com>/Lists/<Your List Name>/...`



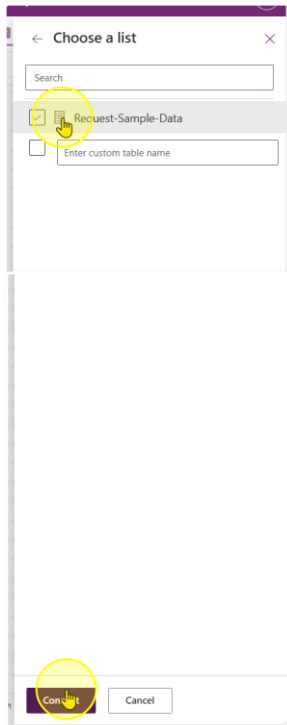
For instance if your organization is Contoso, and your email id is `adam@contoso.com` and your List is called 'My First List', your URL should look like:

`https://contoso.sharepoint.com/personal/adam_contoso_com/Lists/My_First_List/...`

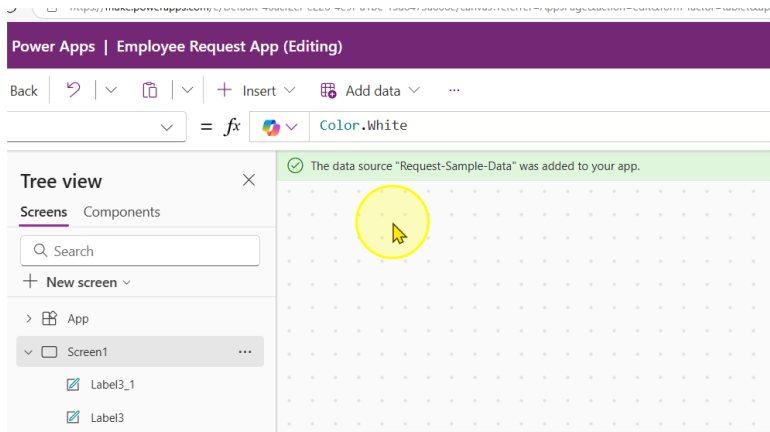
- Copy that URL and paste it into the Text Input box. Click on Connect.



5. You should see your list you created here. Click on the list, then click Connect.



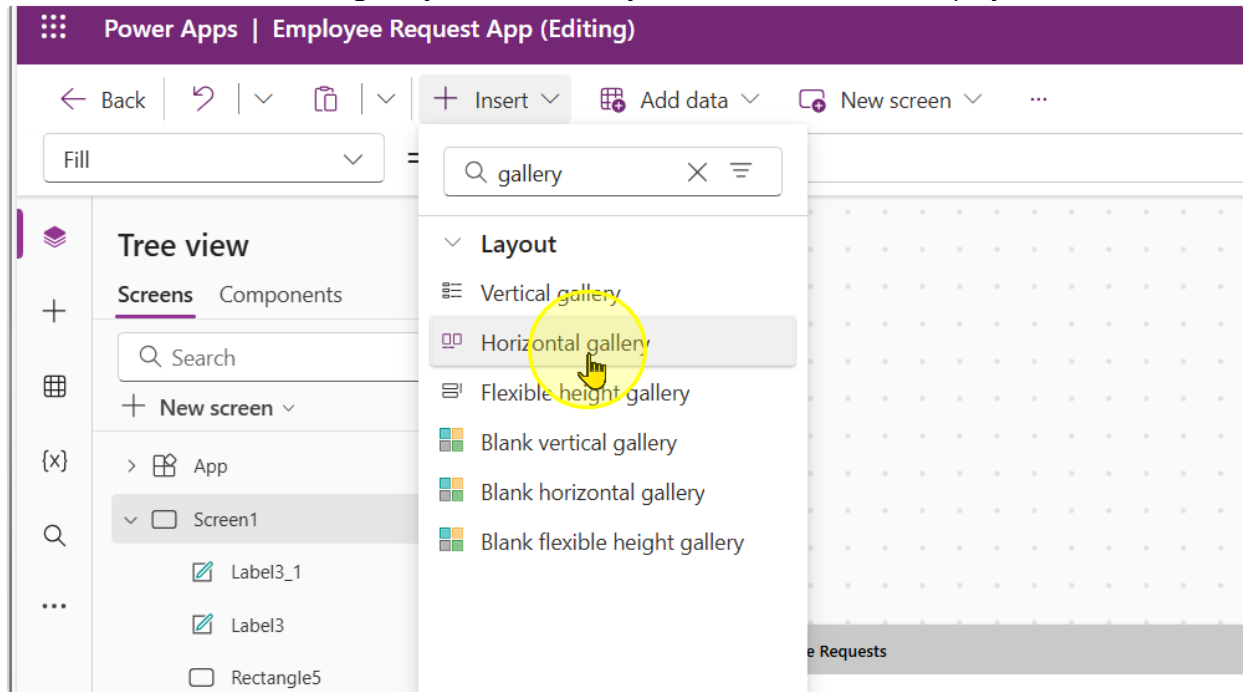
6. Observe that a Banner showing your data source name appears.



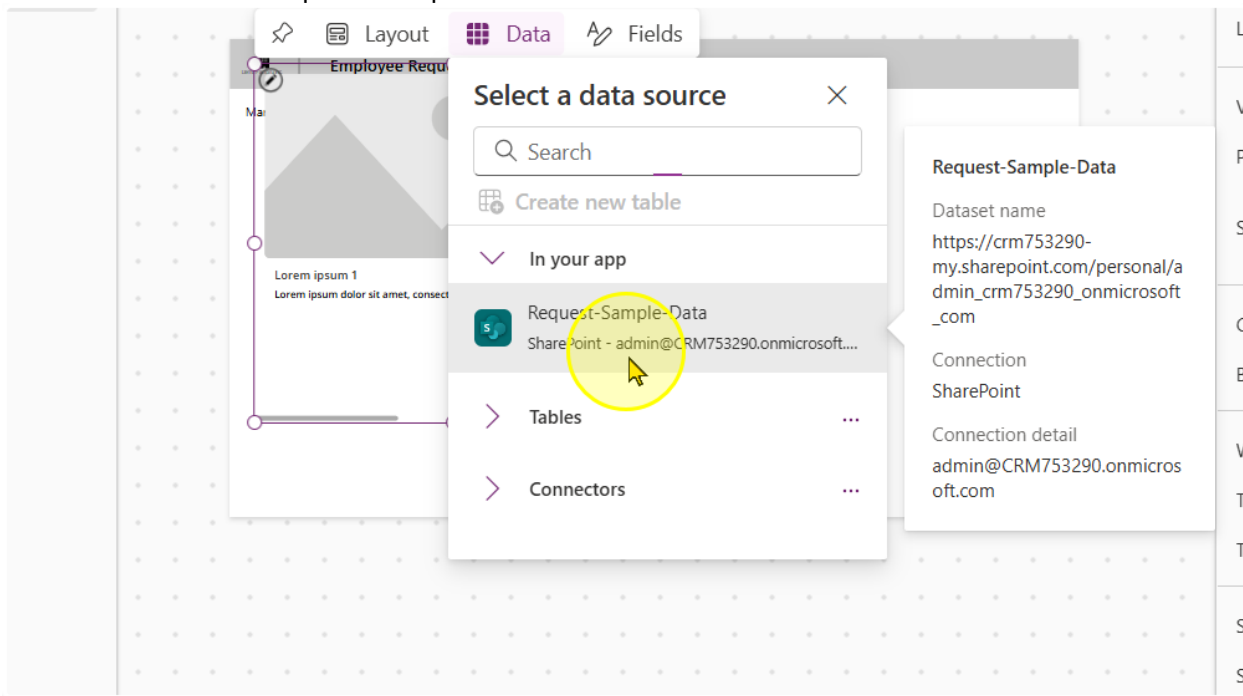
----- End of Task -----

Task 2: Displaying the Data in a Gallery Control

1. Add in a horizontal gallery control. Gallery controls are used to display data

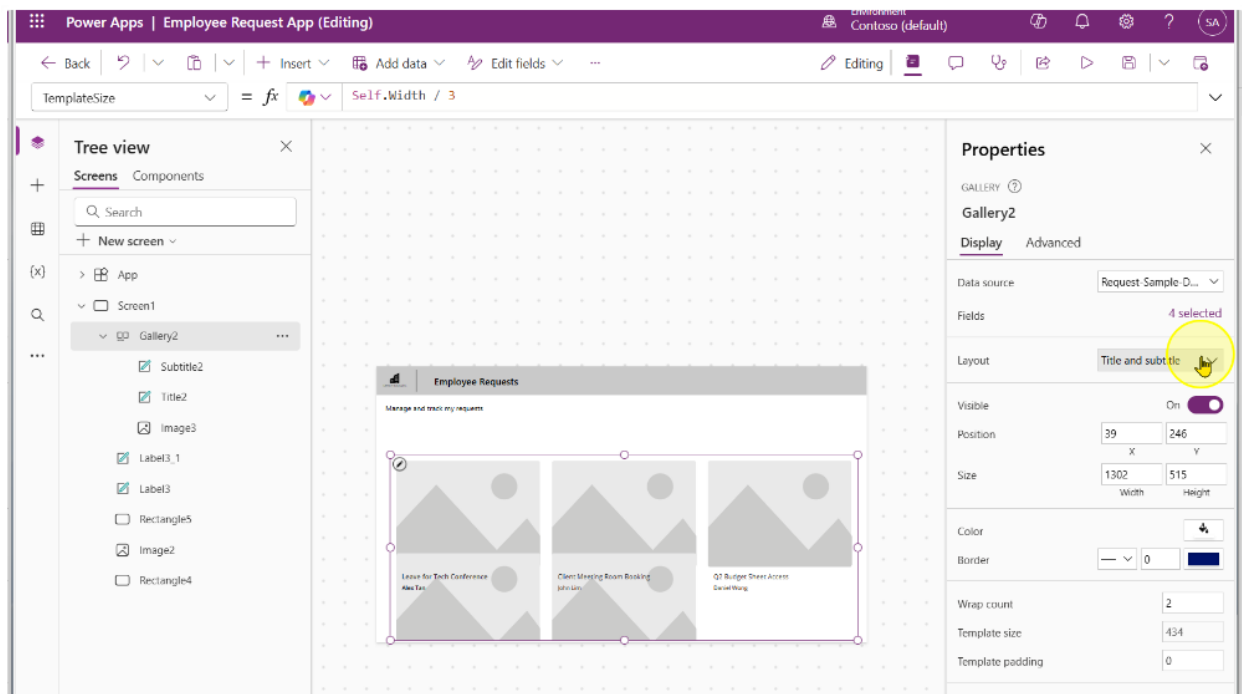


2. Click on the Request-Sample-Data

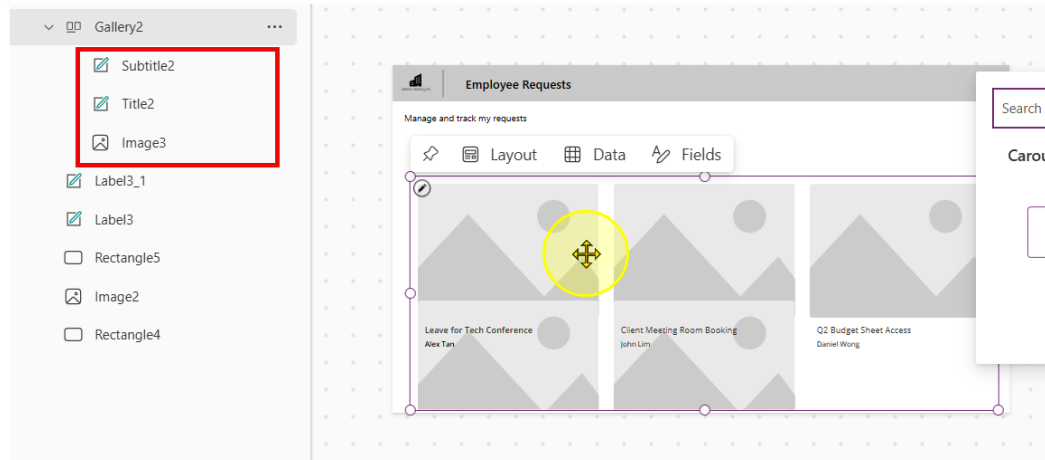


3. Expand the gallery to cover most of the screen like in the image below. Additionally, change the following properties of the gallery

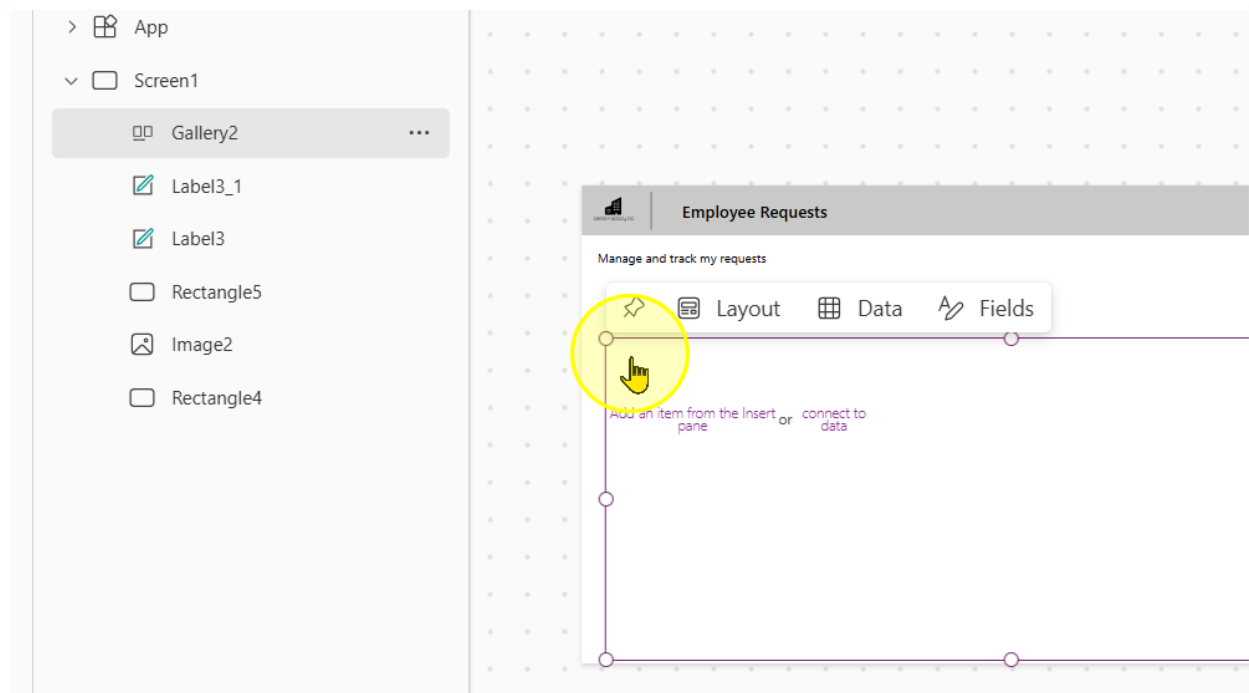
- Wrap count: 2
- Template size: Self.Width / 3
- Template Padding: 0



4. Take note of the controls in the gallery. Delete all of them.

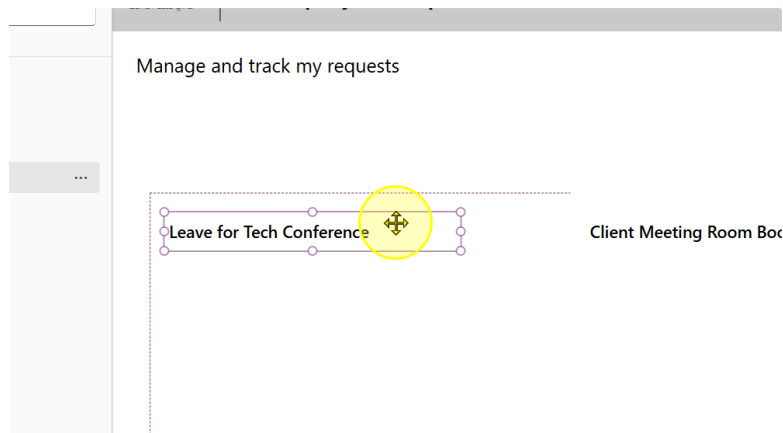


You should end up with a gallery that looks like this

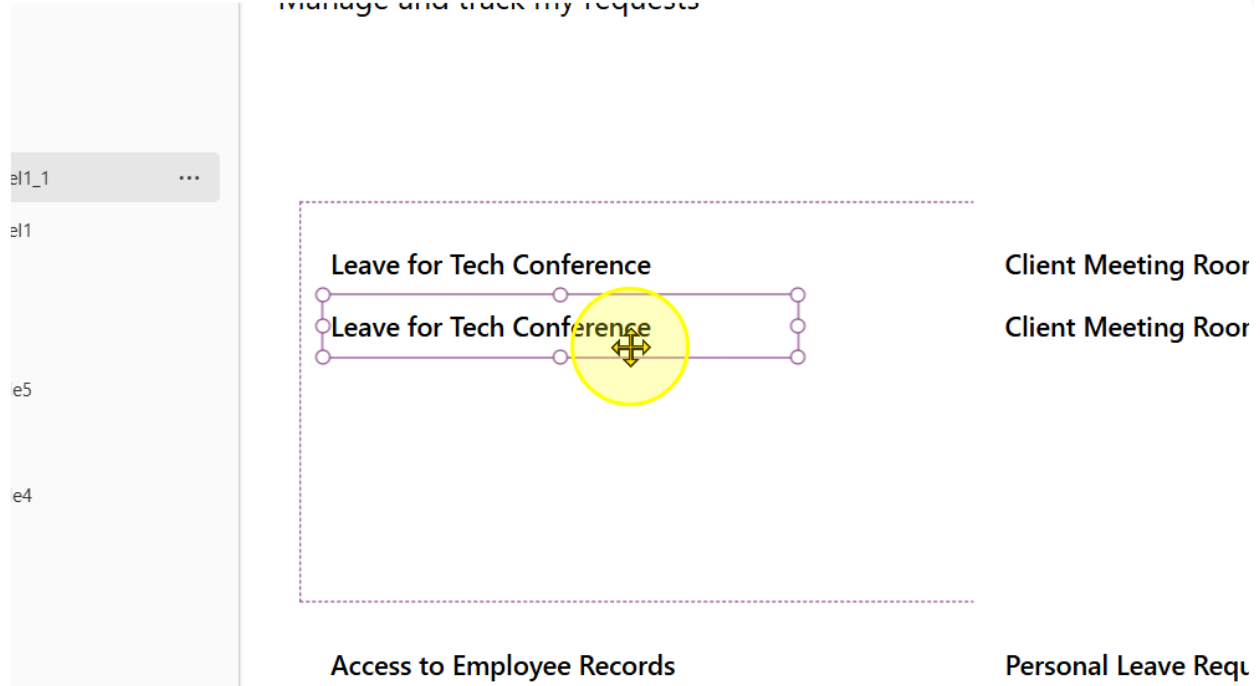


5. Add in a single text label. Position it at the top left hand of the Gallery Template. The recommended properties you should set it to are:

- Font: Segoe UI
- Font Weight: Semibold
- Font Size: 13
- Height: 50



6. Make a copy of the text label. Position it below the original.



7. Change the font weight to Normal. For the text, write the following formula

`ThisItem.'Request Category'.Value & " • " & ThisItem.'Employee Name'`

=   `ThisItem.'Request Category'.Value & " • " & ThisItem.'Employee Name'`





Employee Requests

Manage and track my requests

...

Leave for Tech Conference

Leave • Alex Tan

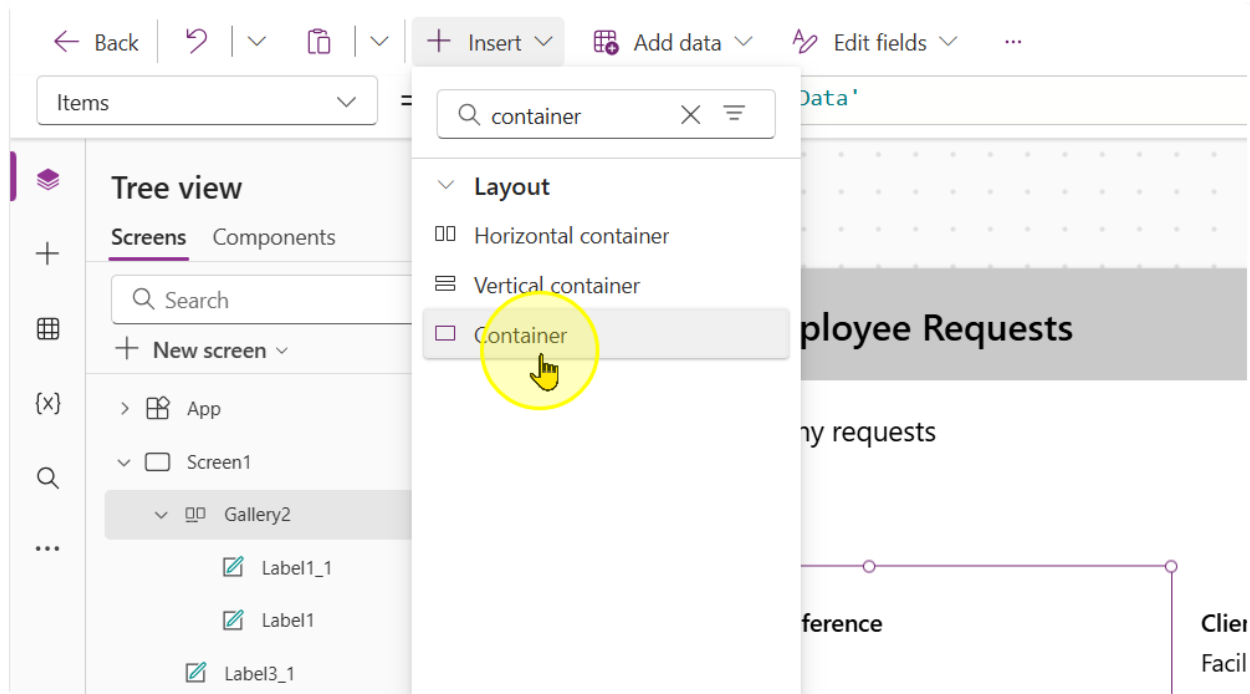
Client Meeting Room Booking

Facility Booking • John Lim

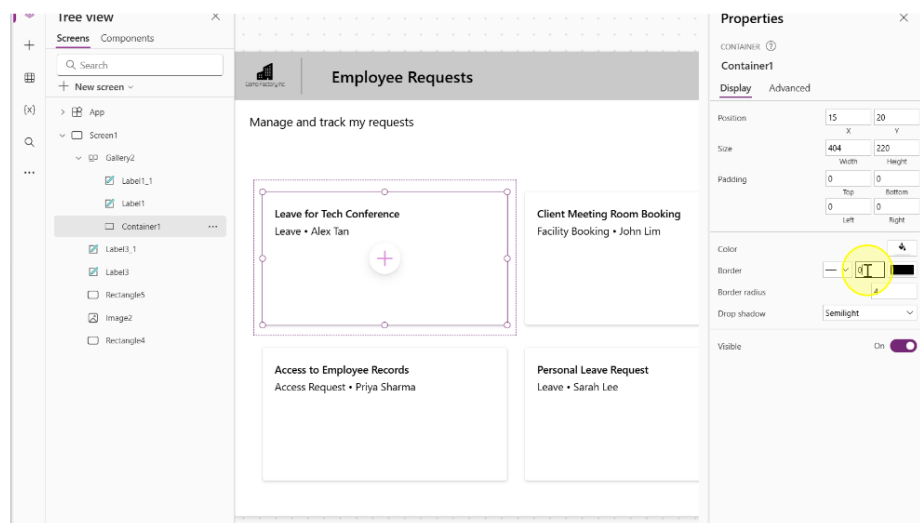
----- End of Task -----

Task 3: Styling & UI/UX enhancements for Galleries (Optional)

1. Insert a container Control. We will use this control to create the curved rectangle border like effect.

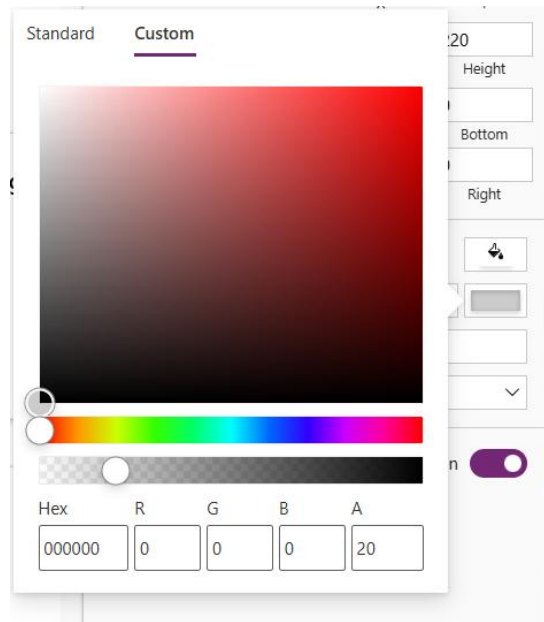


2. Center the container in the gallery template and position the labels



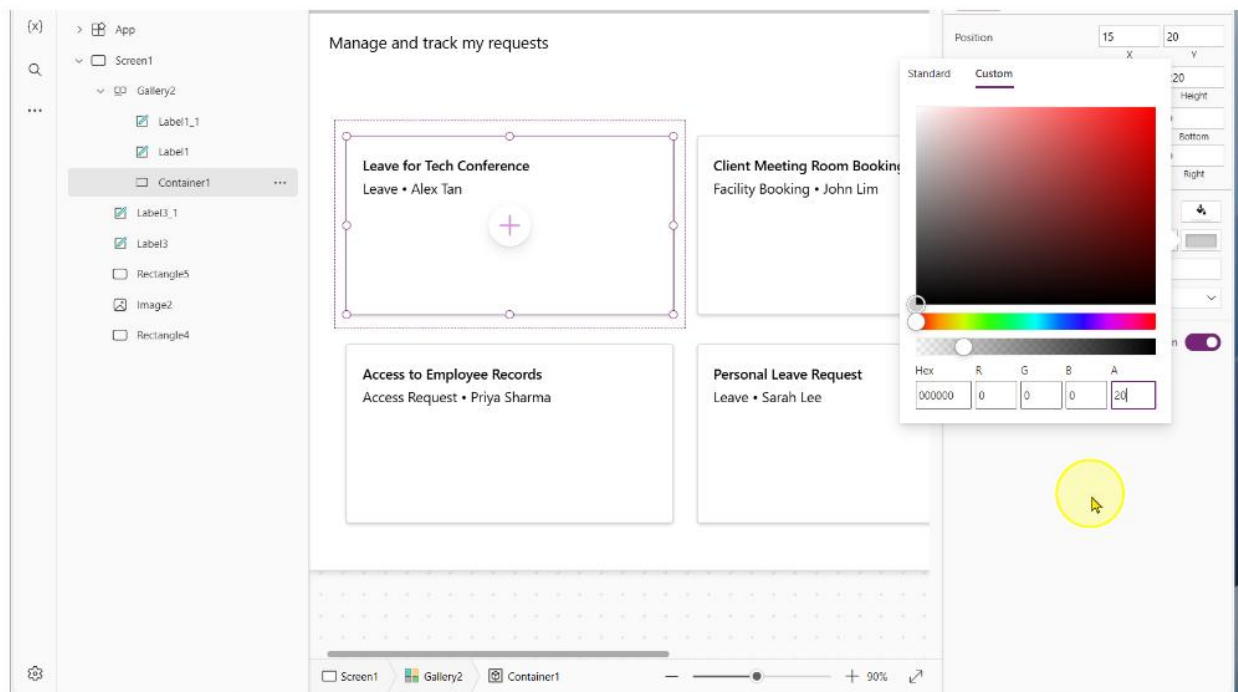
3. Change the following properties of the container

- BorderThickness: 1
- BorderColor

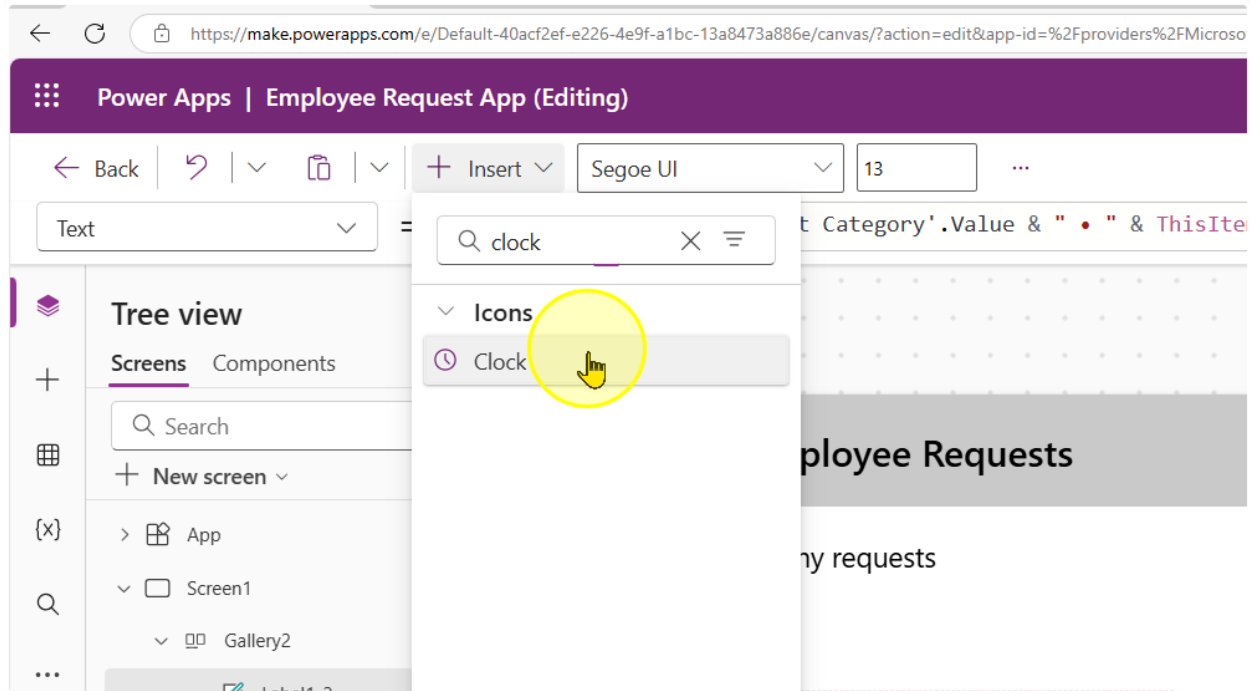


- Drop shadow: Semilight

4. This will give us the effect of the shadowed border, like a card display.



5. We will now add in a clock icon.



Adjust the following properties of the control to the corresponding values

- Height: 50
- Width: 50
- Color: #808080

6. Position it below the 2 labels. We will use this label to show how many days ago a request was submitted. Additionally, make a copy of the second label.

Q

...

Screen1

Gallery2

Icon1

Label1_2

Label1_1

Label1

Container1

Label3_1

Label3

Rectangle5

Image2

Rectangle4

Manage and track my requests

Leave for Tech Conference

Leave • Alex Tan

Leave • Alex Tan

Access to Employee Records

Access Request • Priya Sharma

Access Request • Priya Sharma

Cli

Fac

Pe

Le:

7. For the second label, change the text property to the following formula

"Submitted " & DateDiff(ThisItem.Created, Now(), TimeUnit.Days) & " days(s) ago"

The screenshot displays the Microsoft Power Platform interface. At the top, a formula bar contains the text: "Submitted " & DateDiff(ThisItem.Created, Now(), TimeUnit.Days) & " days(s) ago". Below the formula bar, a header bar reads "Employee Requests". The main canvas area is titled "Manage and track my requests" and contains two cards. The left card, titled "Leave for Tech Conference", lists "Leave • Alex Tan" and shows a clock icon followed by the text "Submitted 3 days(s) ago". The right card, titled "Client Meeting Room Booking", lists "Facility Booking • John Lim" and also shows a clock icon followed by the text "Submitted 3 days(s) ago". On the right side, a "Properties" pane is open, showing the "Text" property of a selected label set to "Submitted 3 days(s) ago". Other properties like Font, Font size, Font weight, Font style, Text alignment, Auto height, and Line height are also visible.

8. Repeat the same steps. But with a calendar icon. For the label in this case, use the formula

```
If(
    ThisItem.'Date of Request Starting' = ThisItem.'Date of Request Ending',
    Text(
        ThisItem.'Date of Request Starting',
        "dd mmm yyyy"
    ),
    Text(
        ThisItem.'Date of Request Starting',
        "dd mmm yyyy"
    ) & " - " & Text(
        ThisItem.'Date of Request Ending',
        "dd mmm yyyy"
    )
)
```

Text = fx

Tree view

Screens Components

Search

+ New screen

> App

> Screen1

> Gallery2

Icon1_1

Label1_3

Icon1

Label1_2

Label1_1

Label1

Container1

Label3_1

Label3

Rectangle5

Image2

Rectangle4

Formula bar

```
If(
    ThisItem.'Date of Request Starting' = ThisItem.'Date of Request Ending',
    Text(
        ThisItem.'Date of Request Starting',
        "dd mmm yyyy"
    ),
    Text(
        ThisItem.'Date of Request Starting',
        "dd mmm yyyy"
    ) & " - " & Text(
        ThisItem.'Date of Request Ending',
        "dd mmm yyyy"
    )
)
```

Format text Remove formatting Find and replace

If (ThisItem.'Date of Request Starting' = ThisItem.'Date of Request Ending', = This formula uses scope, which is not presently supported for evaluation.

Canvas

Leave for Tech Conference
Leave • Alex Tan
Submitted 4 days(s) ago
01 May 2025 - 03 May 2025

Client Meeting Room Booking
Facility Booking • John Lim
Submitted 4 days(s) ago
05 May 2025

Q2 Budget Sheet Access
Access Request • Daniel Wor
Submitted 4 days(s) ago
07 May 2025

Access to Employee Records
Access Request • Priya Sharma
Submitted 4 days(s) ago
02 May 2025 - 04 May 2025

Personal Leave Request
Leave • Sarah Lee
Submitted 4 days(s) ago
06 May 2025 - 10 May 2025

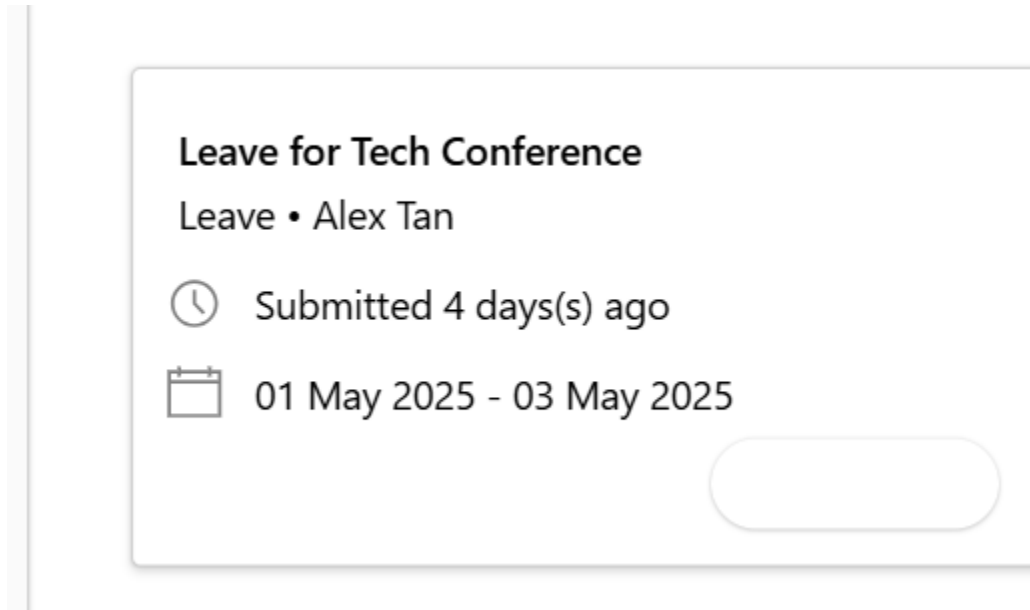
Properties

Text align
Auto height
Line height
Overflow
Display mode
Visible
Position
Size
Padding

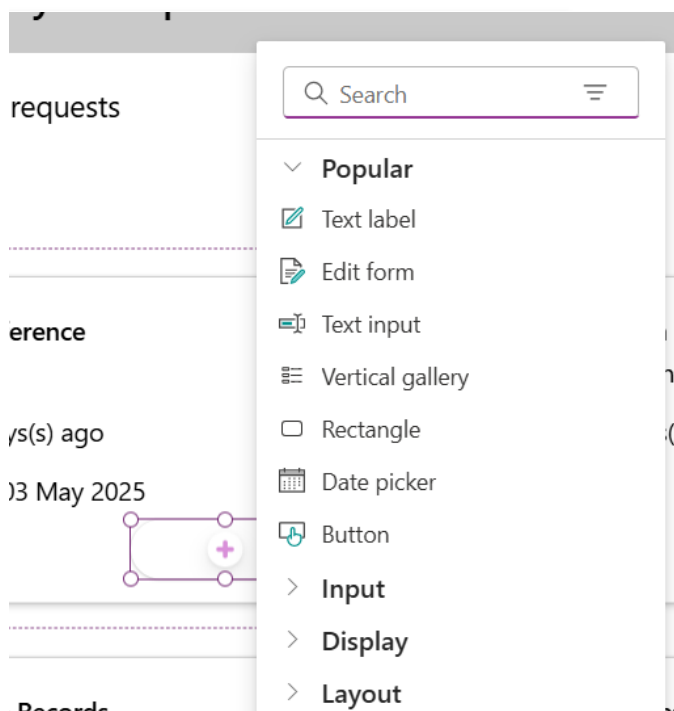
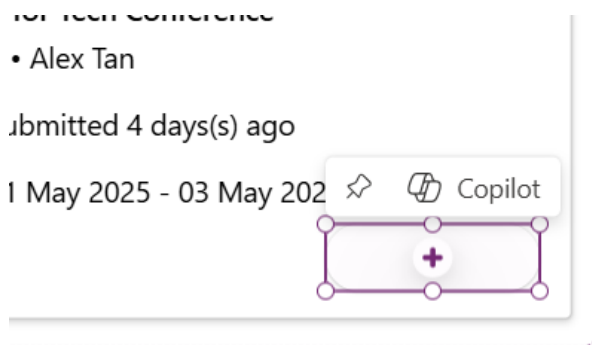
9. We will now add in another container.

Adjust the following properties of the control to the corresponding values

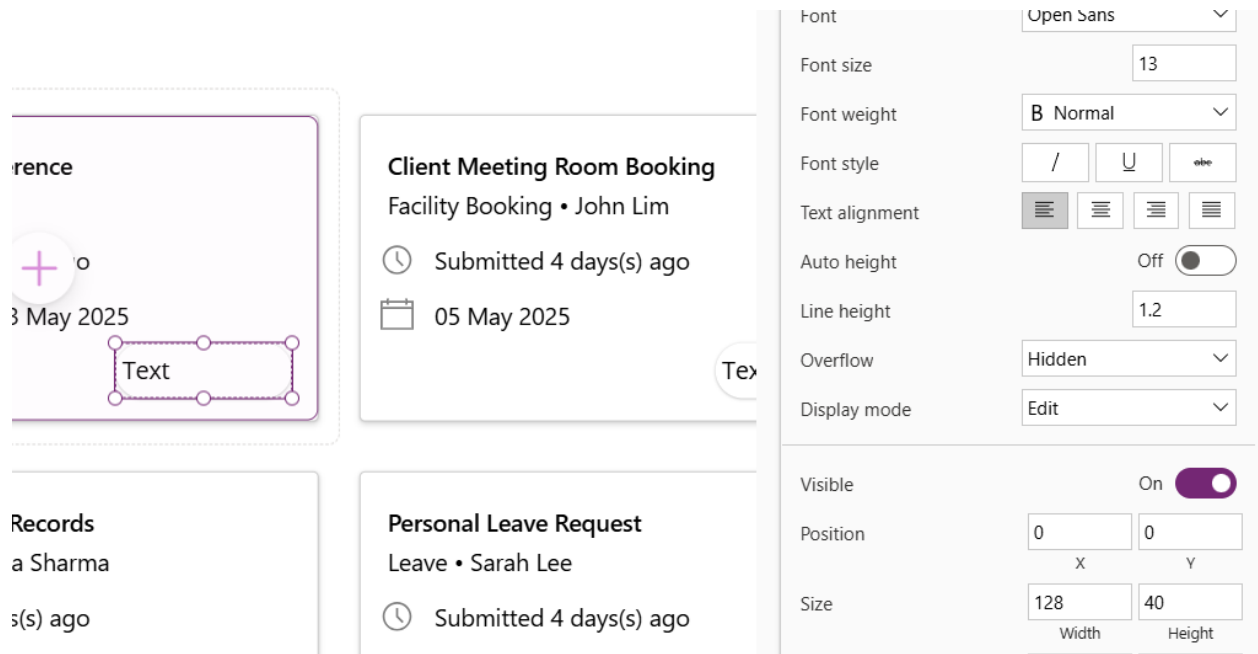
- Height: 50
- Width: 128
- Border radius: 25



10. In the container, add a text label. Click on the container, then the plus button in the container.



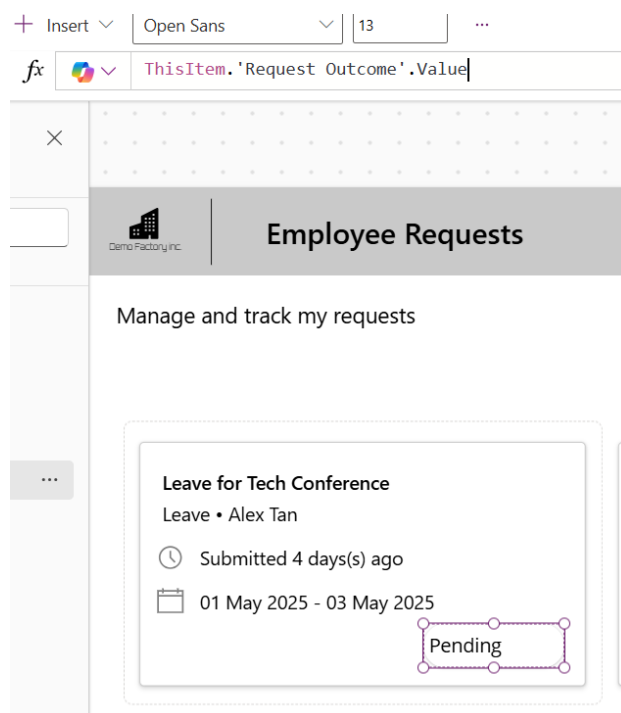
11. Add in a text label. Set the text label to have the same width and height of the container.



The screenshot shows a Power Apps interface with a grid of cards. The top-left card is titled 'Client Meeting Room Booking' and contains a clock icon, the text 'Submitted 4 days(s) ago', and a calendar icon with the date '05 May 2025'. The bottom-left card is titled 'Personal Leave Request' and contains a clock icon, the text 'Submitted 4 days(s) ago', and a calendar icon with the date '01 May 2025'. A text label is being added to the grid, highlighted with a dashed border and the word 'Text' is visible. The properties pane on the right shows settings for the text label:

- Font: Open Sans
- Font size: 13
- Font weight: B Normal
- Font style: / U abc
- Text alignment: Left (selected)
- Auto height: Off
- Line height: 1.2
- Overflow: Hidden
- Display mode: Edit
- Visible: On
- Position: X: 0, Y: 0
- Size: Width: 128, Height: 40

12. Change the Text property to the following expression
`ThisItem.'Request Outcome'.Value`



The screenshot shows a Power Apps interface with a card titled 'Leave for Tech Conference' and the subtitle 'Leave • Alex Tan'. The card contains a clock icon, the text 'Submitted 4 days(s) ago', and a calendar icon with the date range '01 May 2025 - 03 May 2025'. A text label is being added to the card, highlighted with a dashed border and the word 'Pending' is visible. The formula bar shows the expression `ThisItem.'Request Outcome'.Value`.

Change the text alignment to align center

13. Change the label control's Color and fill properties to the following expressions to change the color depending on the value.

Color:

```
Switch(
    ThisItem.'Request Outcome'.Value,
    "Pending", ColorValue("#854d2b"),
    "Approved", ColorValue("#166534"),
    "Rejected", ColorValue("#991b1b"),
    "Request for more information", ColorValue("#1e3a8a"),
    Color.Black
)
```

Fill:

```
Switch(
    ThisItem.'Request Outcome'.Value,
    "Pending", ColorValue("#fef3c7"),           // Soft Yellow
    "Approved", ColorValue("#bbf7d0"),          // Light Green
    "Rejected", ColorValue("#fecaca"),           // Light Red
    "Request for more information", ColorValue("#bfbdbf"), // Light Blue
    Color.White                                // Default background
)
```

The screenshot shows the Microsoft Power Platform interface for an 'Employee Requests' app. The 'Tree view' on the left shows the app structure: App > Screen1 > Gallery2 > Container2 > Label2. The 'Fill' property editor at the top shows the 'Switch' expression used to set the fill color of the label based on the 'Request Outcome' value. The 'Switch' expression is as follows:

```
Switch(
    ThisItem.'Request Outcome'.Value,
    "Pending", ColorValue("#fef3c7"),           // Soft Yellow
    "Approved", ColorValue("#bbf7d0"),          // Light Green
    "Rejected", ColorValue("#fecaca"),           // Light Red
    "Request for more information", ColorValue("#bfbdbf"), // Light Blue
    Color.White                                // Default background
)
```

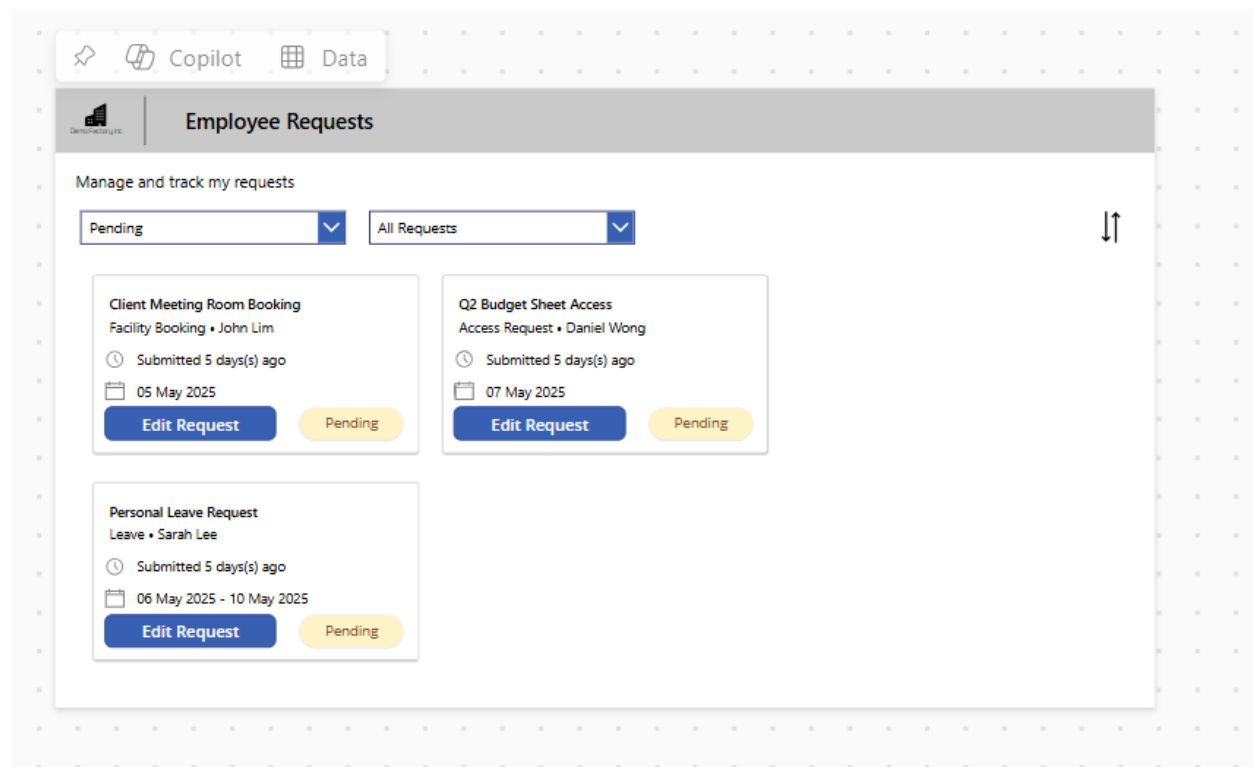
The 'Employee Requests' app is displayed at the bottom, showing three request cards:

- Leave for Tech Conference** (Leave • Alex Tan): Submitted 4 days(s) ago, 01 May 2025 - 03 May 2025. Status: Pending.
- Client Meeting Room Booking** (Facility Booking • John Lim): Submitted 4 days(s) ago, 05 May 2025. Status: Pending.
- Q2 Budget Sheet Access** (Access Request • Daniel Wong): Submitted 4 days(s) ago, 07 May 2025. Status: Approved.

----- End of Task -----

Exercise 4: Filtering & Sorting the Gallery

In this exercise, you will learn how to perform filtering and sorting on the gallery to quickly find information when needed. Sorting and filtering are basic data operations that represent simple business logic and help us narrow down the amount of information being displayed in the app.



Objectives

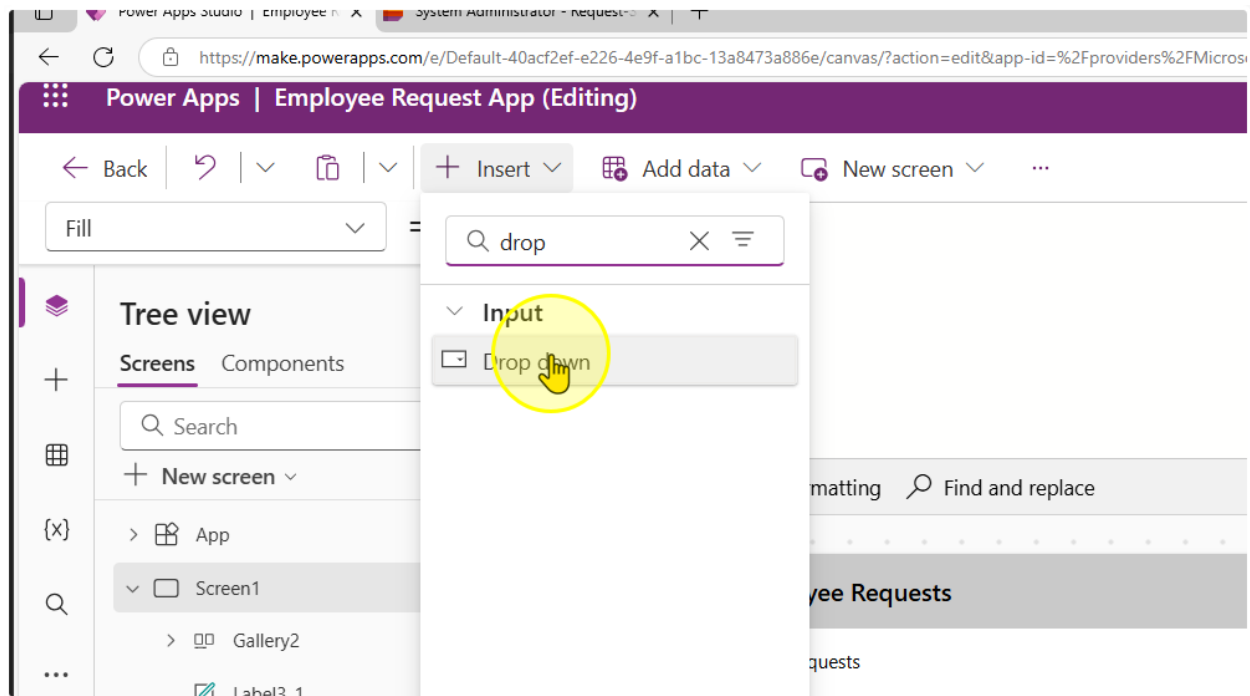
- Filter a gallery for a specific column value
- Filter a gallery for multiple column values from different controls
- Sort a gallery by the date field

Estimated time to complete this lab

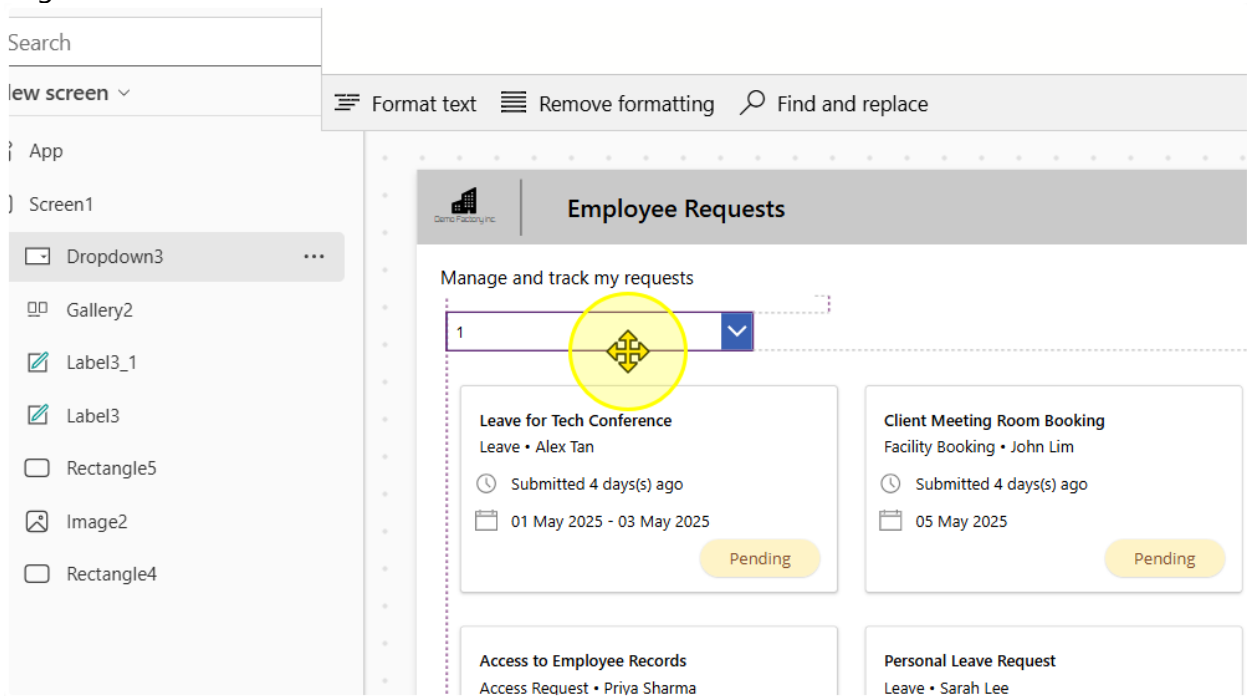
50 mins

Task 1: Filter based on Request Outcomes

1. Add in a dropdown control. Align it

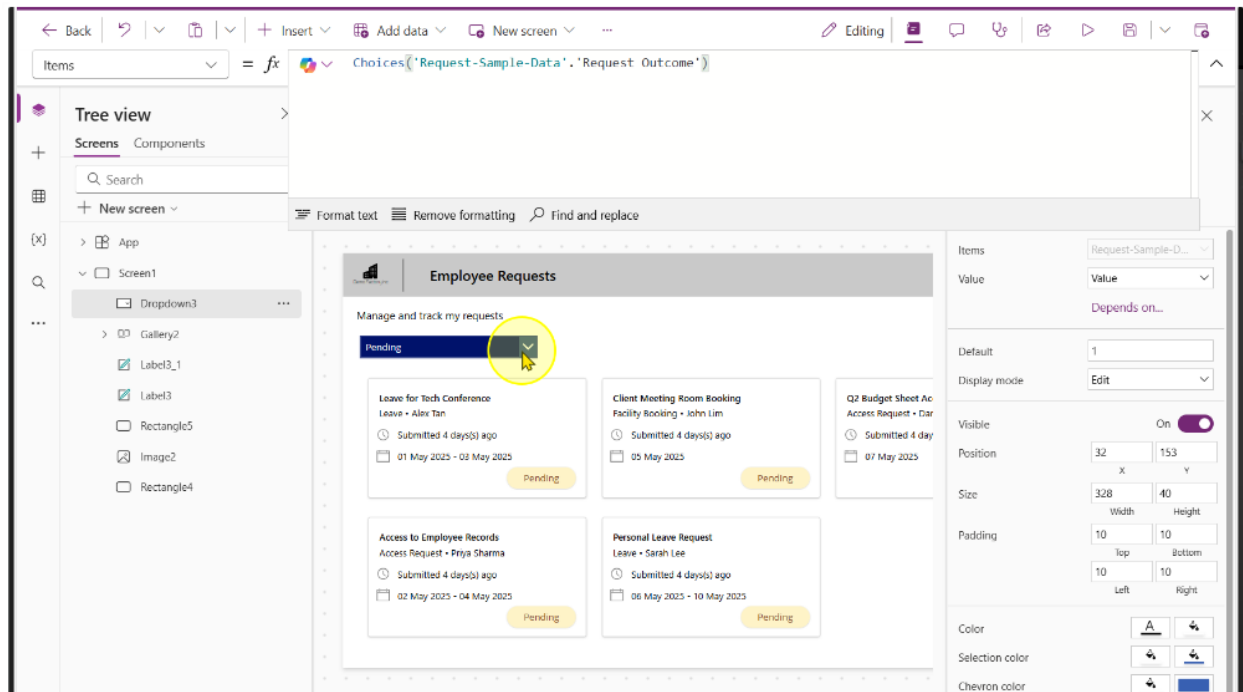


Align it as needed.



2. Enter the following expression into the dropdown's Items property

`Choices('Request-Sample-Data'. 'Request Outcome')`



You should see the choices, "Pending", "Approved", "Rejected" & "Request for more information" get populated.

3. Select the Gallery Control. On the gallery control, change the items property to the following formula.

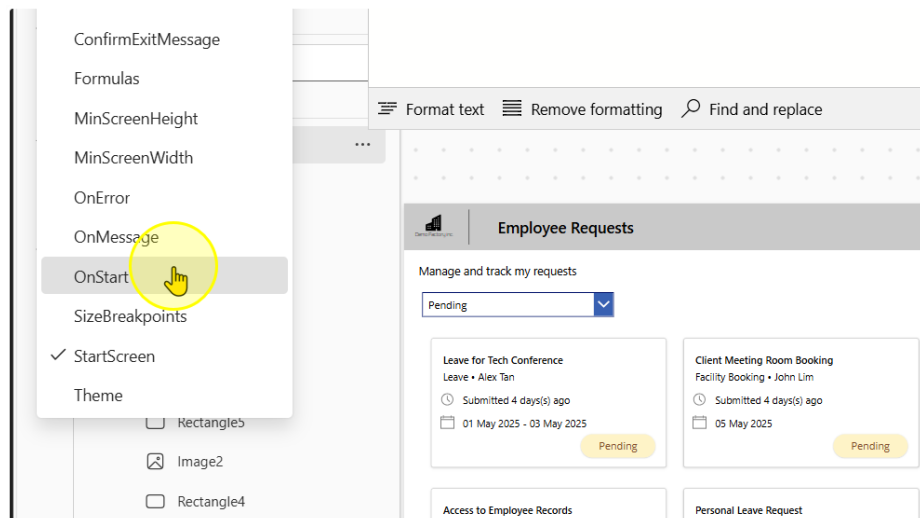
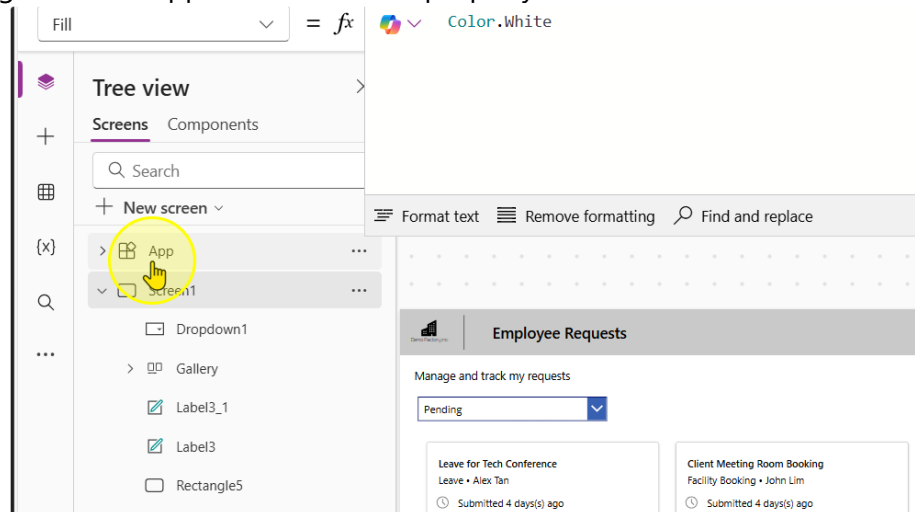
```
Filter('Request-Sample-Data', 'Request Outcome'.Value =  
Dropdown1.SelectedText.Value)
```

The screenshot displays the Microsoft Power Platform interface for configuring a Gallery control. At the top, the formula bar shows the filter formula: `Filter('Request-Sample-Data', 'Request Outcome'.Value = Dropdown1.SelectedText.Value)`. The left pane, titled 'Tree view', shows the hierarchy: 'Screens' > 'Screen1' > 'Dropdown1' > 'Gallery'. The main canvas shows a preview of the 'Employee Requests' app. It features a dropdown menu at the top set to 'Pending'. Below it, there is a grid of four request cards, each with a title, employee name, submission date, and a 'Pending' status button. The right pane shows the 'Properties' tab for the selected 'Gallery' control, with various settings like 'Data source', 'Fields', 'Layout', 'Visible', 'Position', 'Size', 'Color', 'Border', 'Wrap count', 'Template size', and 'Template padding'.

----- End of Task -----

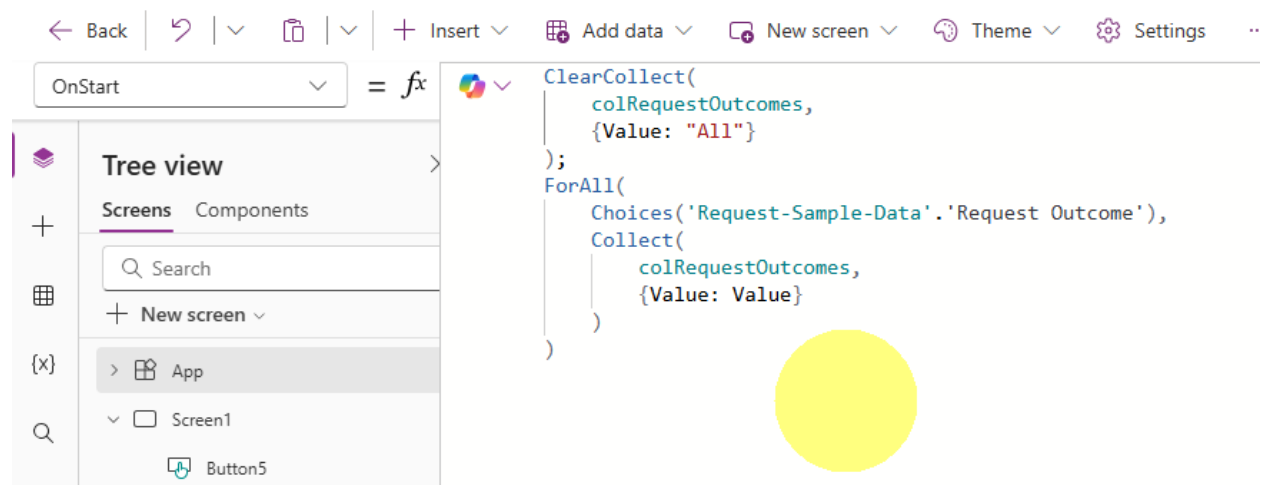
Task 2: Change the filter to have a “All” selection (Optional)

1. Navigate to the App Screen. Find the property called “OnStart”



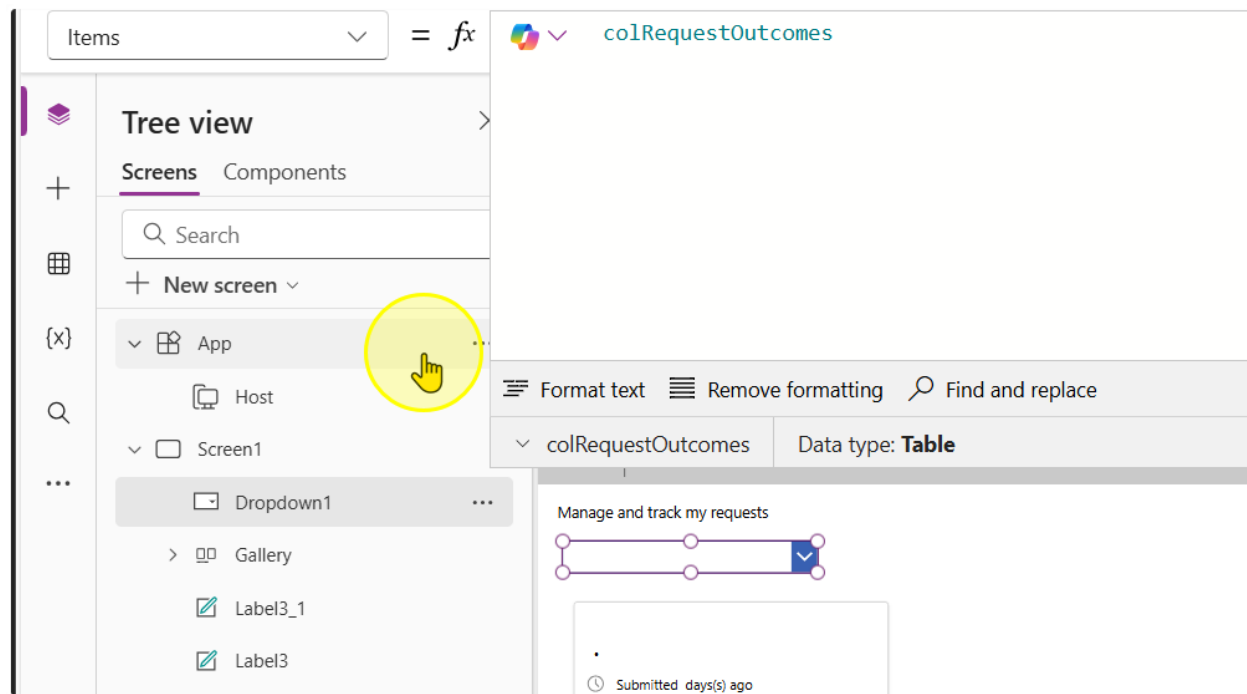
2. On this property, write the following expression

```
ClearCollect(
    colRequestOutcomes,
    {Value: "All"}
);
ForAll(
    Choices('Request-Sample-Data'. 'Request Outcome'),
    Collect(
        colRequestOutcomes,
        {Value: Value}
    )
)
```



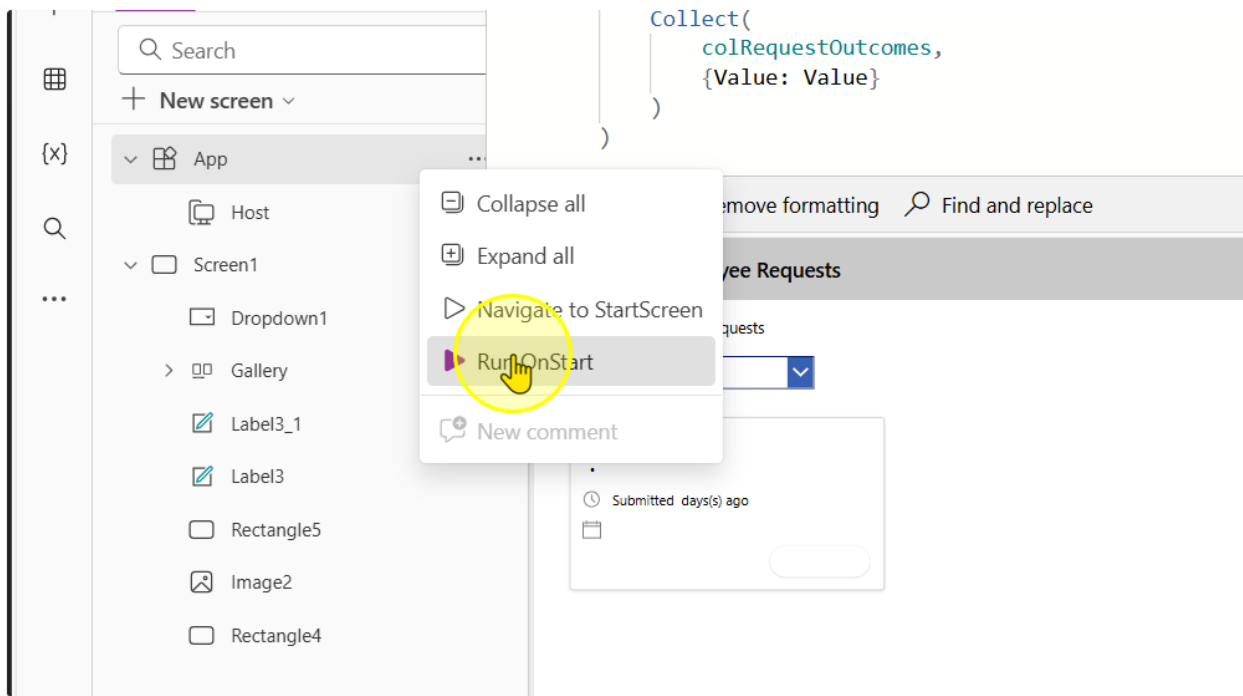
3. Change the Items property in the dropdown control to the following value

`colRequestOutcomes`

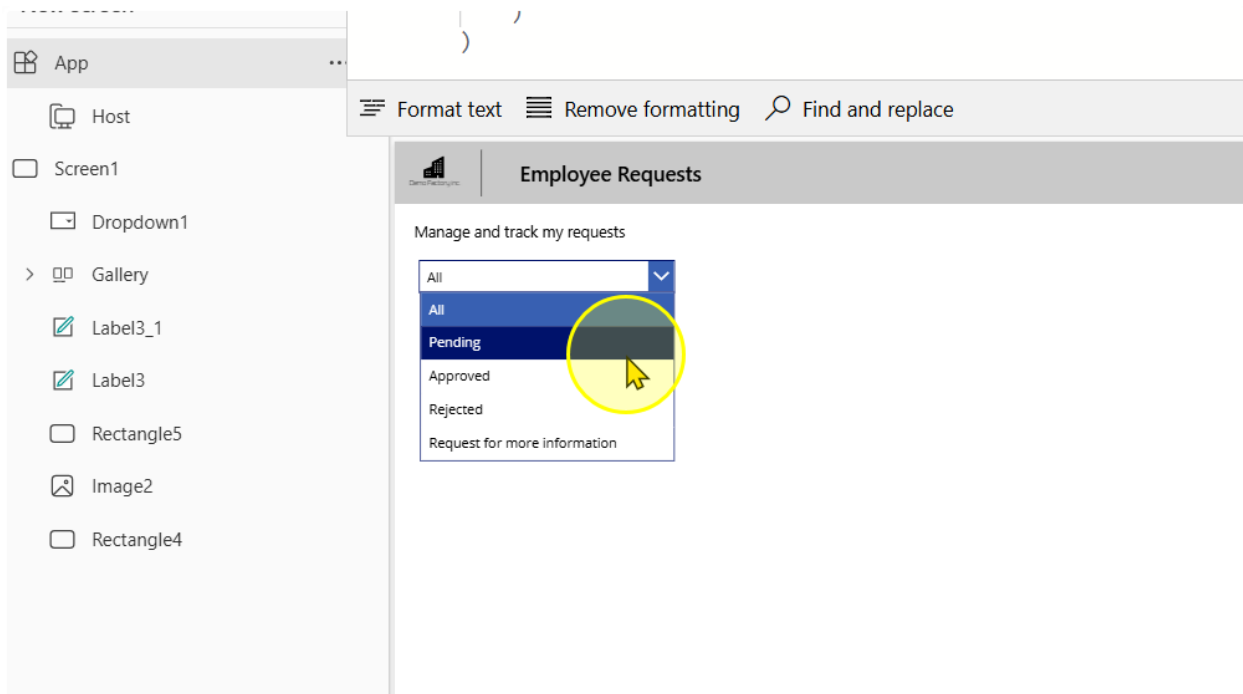


It should show a blank at first, because we have not ran the App "OnStart" property.

4. Right click on the App Screen. Left click to select the Run Onstart option



Once you perform this, you should see values appear in the dropdown selection



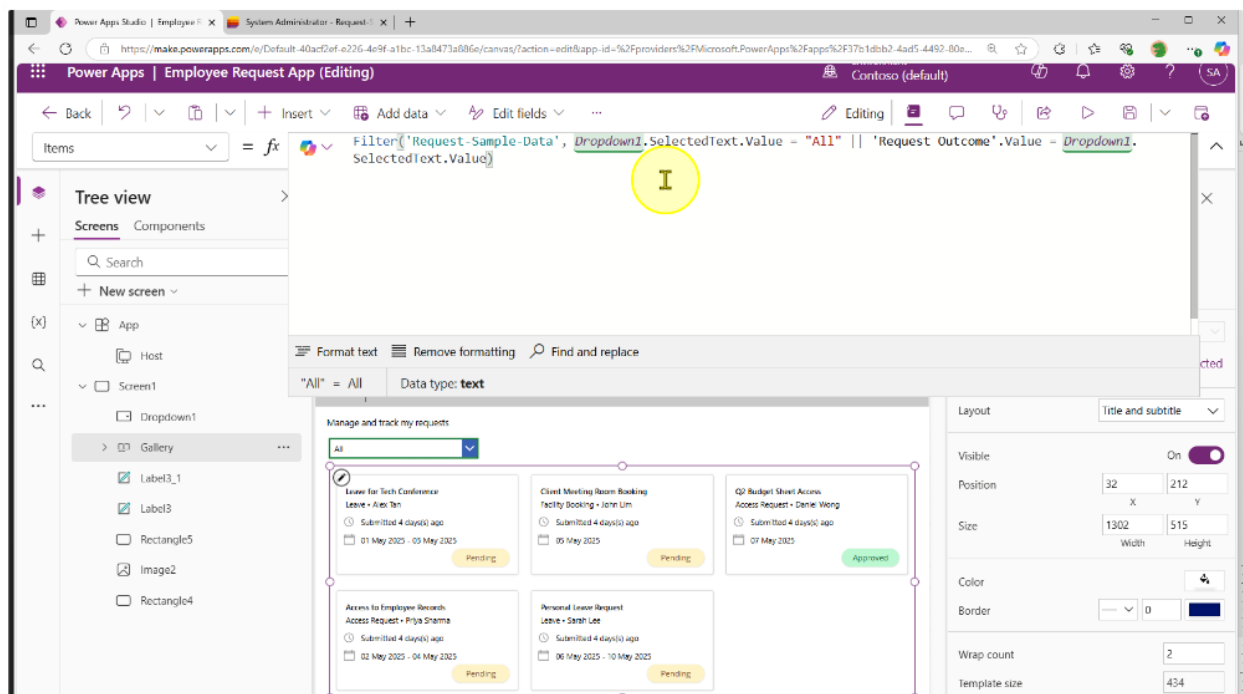
- Go to the gallery control, change the expression to include this

Old:

```
Filter(
    'Request-Sample-Data',
    'Request Outcome'.Value = Dropdown1.SelectedText.Value
)
```

New:

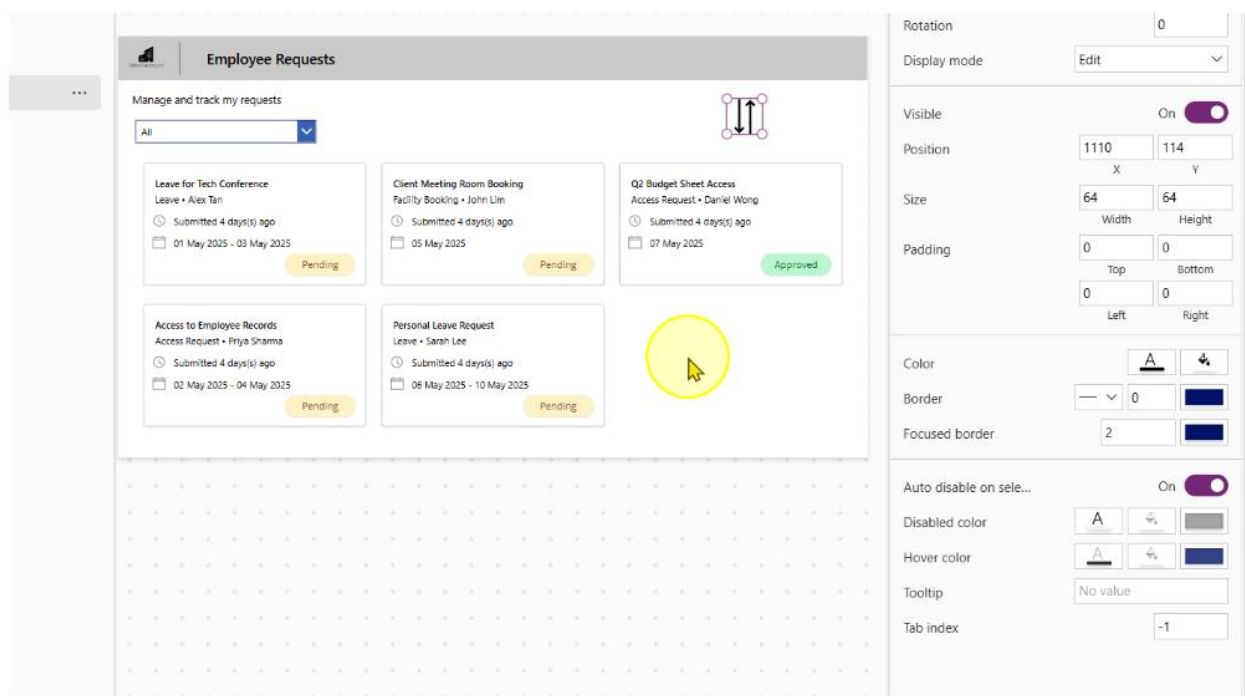
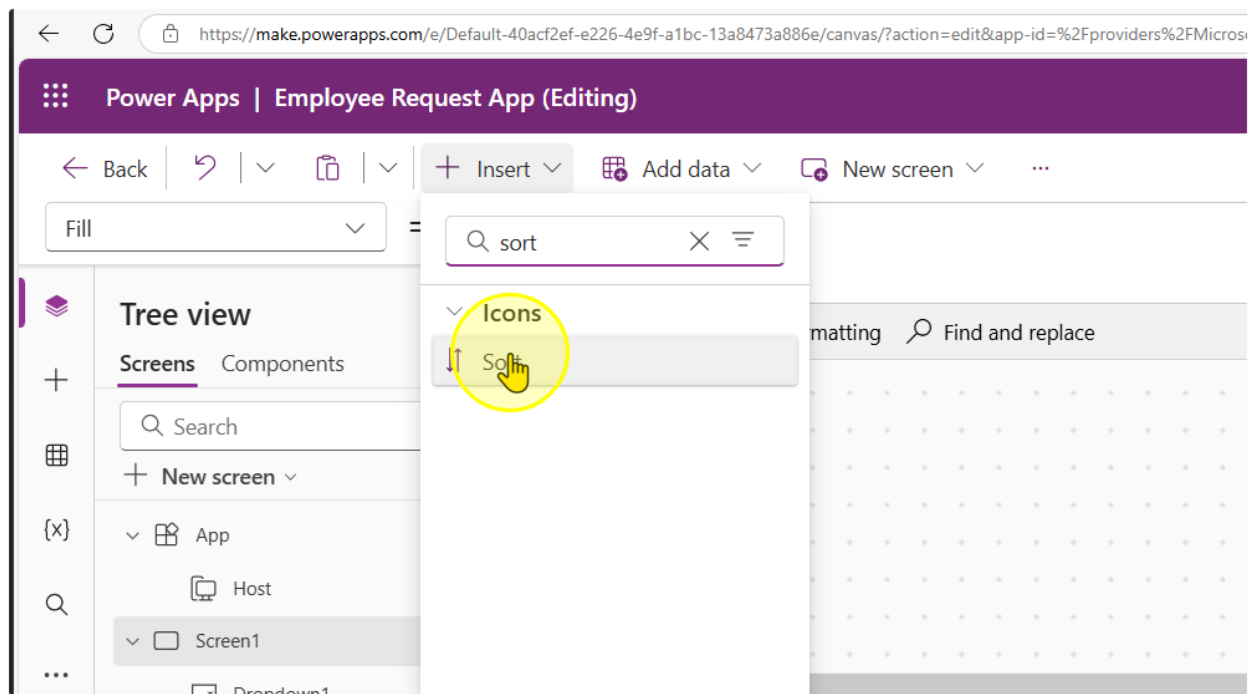
```
Filter(
    'Request-Sample-Data',
    Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value =
    Dropdown1.SelectedText.Value
)
```



----- End of Task -----

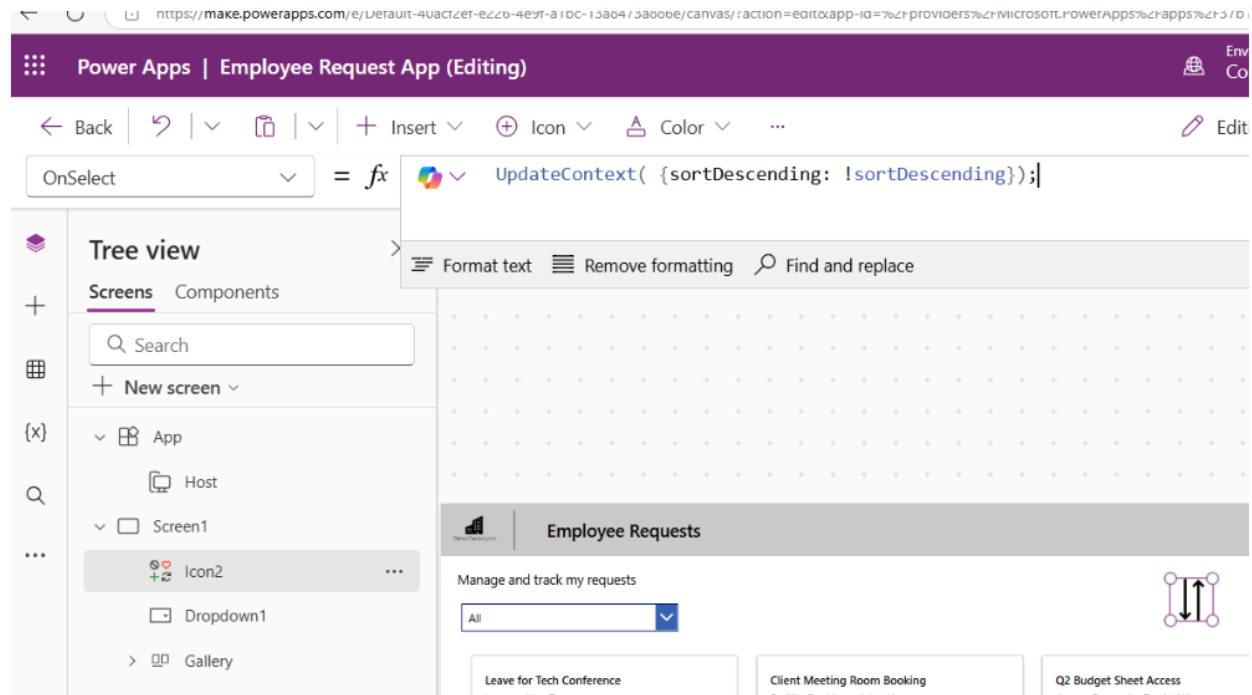
Task 3: Sort the Requests by Date

1. Insert a Sort icon position it, change its size and its color to your liking



2. Change the OnSelect Property of the Sort Icon to the following expression

```
UpdateContext( {sortDescending: !sortDescending});
```



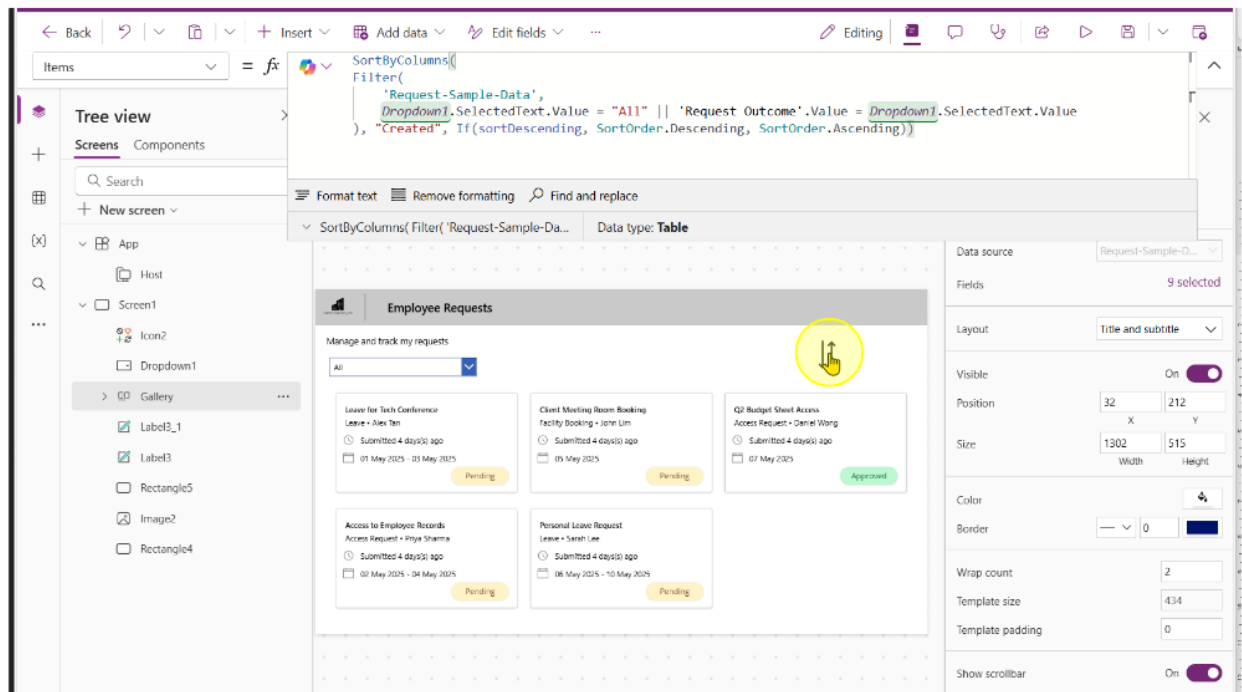
3. On the gallery control, change the expression to include the following

Old:

```
Filter(
    'Request-Sample-Data',
    Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value =
    Dropdown1.SelectedText.Value
```

New:

```
SortByColumns(
    Filter(
        'Request-Sample-Data',
        Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value =
        Dropdown1.SelectedText.Value
    ),
    "Created",
    If(
        sortDescending,
        SortOrder.Descending,
        SortOrder.Ascending
    )
)
```



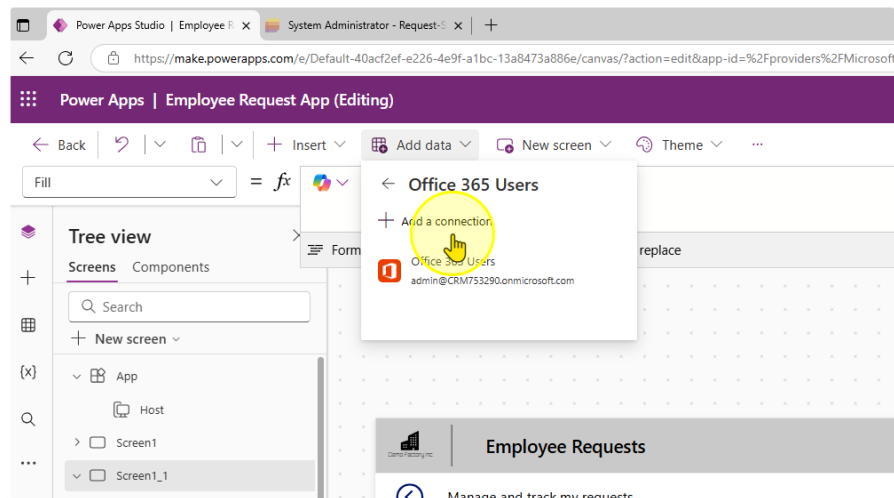
End of Task

Task 4: View Requests assigned to you

1. Ensure you have at least 1 row on the 'Approver Assigned' Column that is populated with your email

Title	Request Status	Request Outco...	Request Categ...	Approver Assigned	ID	Created
Laptop Purchase	ing	Pending	Submission	-	6	A few seconds
Leave for Tech Conference	itted	Pending	Leave	admin@CRM753290.onmicr...	1	Wednesday at
Access to Employee Records	gress	Pending	Access Request		2	Wednesday at
Client Meeting Room Booking	itted	Pending	Facility Booking		3	Wednesday at
Personal Leave Request	itted	Pending	Leave		4	Wednesday at
Q2 Budget Sheet Access	Completed	Approved	Access Request		5	Wednesday at

2. Create a connection to office365.



Environment
Connector (default)

FileNew screenThemeEditing

h1File

Remove formattingFind and replace

Employee Requests

Manage and track my requests

Request Title

123

Date of Request Starting

01/05/2025

Request Details

123

Approver Assigned

1123

Employee Name

123

Date of Request Ending

02/05/2025

Request Category

Request Status

Find items

Submit

ConnectCancel

Office 365 Users

Office 365 Users Connection provider lets you access user profiles in your organization using your Office 365 account. You can perform various actions such as get user profile, a user's profile, a user's manager or direct reports and also update a user profile.

3. Add in a Second Dropdown control. Change the Items property to the following values.

`["All Requests", "My Assigned Requests"]`

The screenshot displays the Microsoft Power Platform Designer interface for an 'Employee Requests' screen. The left-hand 'Tree view' pane shows the hierarchy: App > Host > Screen1. Under Screen1, a 'Dropdown2' control is listed. The main design canvas shows the 'Employee Requests' screen. At the top, there's a title bar and a subtitle 'Manage and track my requests'. Below the subtitle, there are two dropdown menus. The first dropdown is set to 'All' and the second is set to 'All Requests'. Below the dropdowns, there are six request cards arranged in a 2x3 grid. Each card has a title, submission details, dates, and a 'Pending' status.

Request Title	Submitted By	Submitted Time	Request Dates	Status
Laptop Purchase	Submission • Jeff Tan	Submitted 0 days(s) ago	11 May 2025	Pending
Access to Employee Records	Access Request • Priya Sharma	Submitted 4 days(s) ago	02 May 2025 - 04 May 2025	Pending
Personal Leave Request	Leave • Sarah Lee	Submitted 4 days(s) ago	06 May 2025 - 10 May 2025	Pending
Leave for Tech Conference	Leave • Alex Tan			
Client Meeting Room Booking	Facility Booking • John Lim			
Q2 Budget Sheet Access	Access Request • Daniel Wong			

4. Change the Gallery's Items property.

Old:

```
SortByColumns(  
    Filter(  
        'Request-Sample-Data',  
        Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value =  
Dropdown1.SelectedText.Value  
    ),  
    "Created",  
    If(  
        sortDescending,  
        SortOrder.Descending,  
        SortOrder.Ascending  
    )  
)
```

New:

```
SortByColumns(  
    Filter(  
        'Request-Sample-Data',  
        Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value =  
Dropdown1.SelectedText.Value,  
        Dropdown2.SelectedText.Value = "All Requests" || 'Approver  
Assigned' = Office365Users.MyProfileV2().mail || 'Approver Assigned' =  
Office365Users.MyProfileV2().userPrincipalName  
    ),  
    "Created",  
    If(  
        sortDescending,  
        SortOrder.Descending,  
        SortOrder.Ascending  
    )  
)
```

Items = fx

```
SortByColumns(
    Filter(
        'Request-Sample-Data',
        Dropdown1.SelectedText.Value = "All" || 'Request Outcome'.Value = Dropdown1.SelectedText.Value,
        Dropdown2.SelectedText.Value = "All Requests" || 'Approver Assigned' = User().Email
    ),
    "Created",
    If(
        sortDescending,
        SortOrder.Descending,
        SortOrder.Ascending
    )
)
```

Format text Remove formatting Find and replace

Layout Title and subtitle

Visible 0

Position 32 X 2

Size 1302 Width 5

Color

Border 0

Wrap count 2

Template size 4:

Template padding 0

Manage and track my requests

Laptop Purchase Submission • Jeff Tan
Submitted 0 day(s) ago
11 May 2025
Pending

Access to Employee Records Access Request • Priya Sharma
Submitted 4 day(s) ago
02 May 2025 - 04 May 2025
Pending

Personal Leave Request Leave • Sarah Lee
Submitted 4 day(s) ago
06 May 2025 - 10 May 2025
Pending

Leave for Tech Conference Leave • Alex Tan
Submitted 4 day(s) ago
01 May 2025 - 03 May 2025
Pending

Client Meeting Room Booking Facility Booking • John Lim
Submitted 4 day(s) ago
05 May 2025
Pending

Q2 Budget Sheet Access Access Request • Daniel Wong
Submitted 4 day(s) ago
07 May 2025
Approved

You should be able to test the filter.

Manage and track my requests

All My Assigned Requests

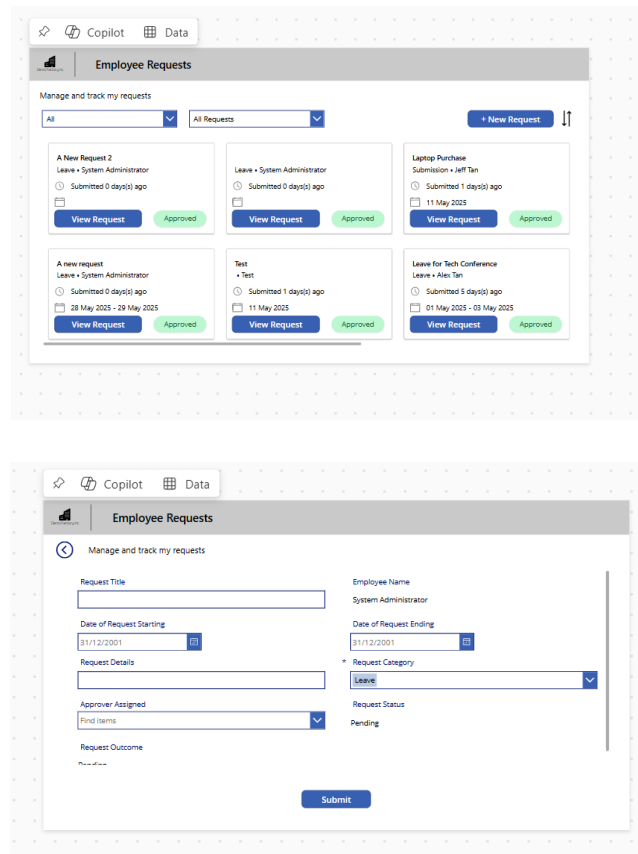
Leave for Tech Conference
Leave • Alex Tan
Submitted 4 day(s) ago
01 May 2025 - 03 May 2025
Pending



----- End of Task -----

Exercise 5: Allow users to create new Requests

Users need to be able to create new requests. For they will need to fill in a form and enter data into the List they have created. This exercise will get users to create a new screen, allow users to navigate there and allow them to edit it.



The top screenshot shows the 'Employee Requests' app interface. It features a header with 'Copilot' and 'Data' tabs. Below the header is a section titled 'Employee Requests' with a subtitle 'Manage and track my requests'. There are two dropdown menus: one for 'All' and another for 'All Requests'. A '+ New Request' button is located in the top right corner. The main area displays a list of requests, each with a title, employee name, submission time, and status. The bottom screenshot shows the 'New Request' form. It has a header with 'Copilot' and 'Data' tabs. Below the header is a section titled 'Employee Requests' with a subtitle 'Manage and track my requests'. The form contains several fields: 'Request Title', 'Employee Name', 'Date of Request Starting', 'Date of Request Ending', 'Request Details', 'Request Category', 'Request Status', and 'Request Outcome'. A 'Submit' button is located at the bottom right.

Objectives

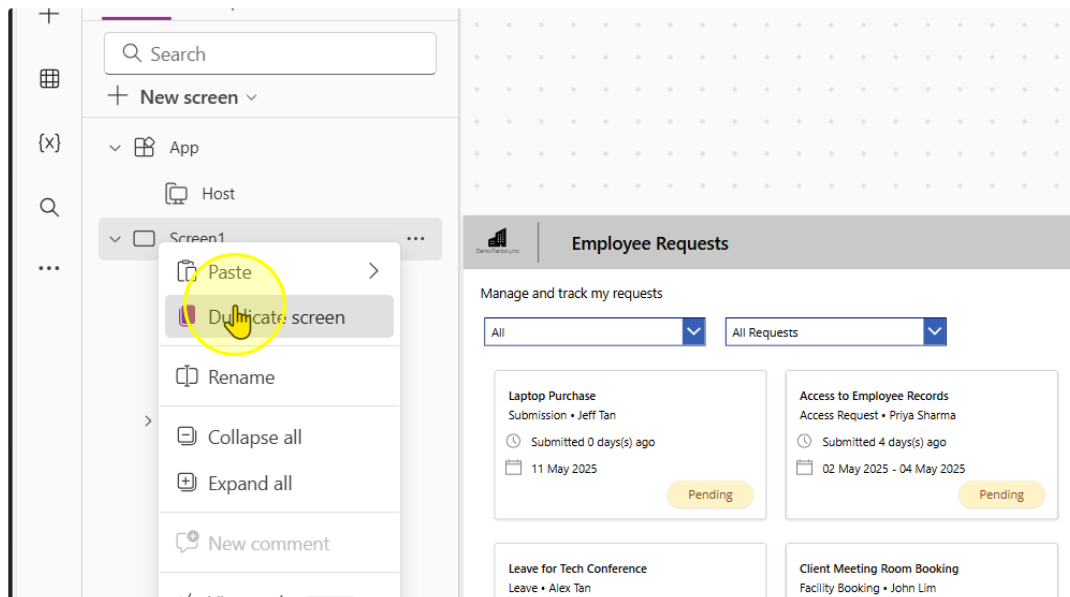
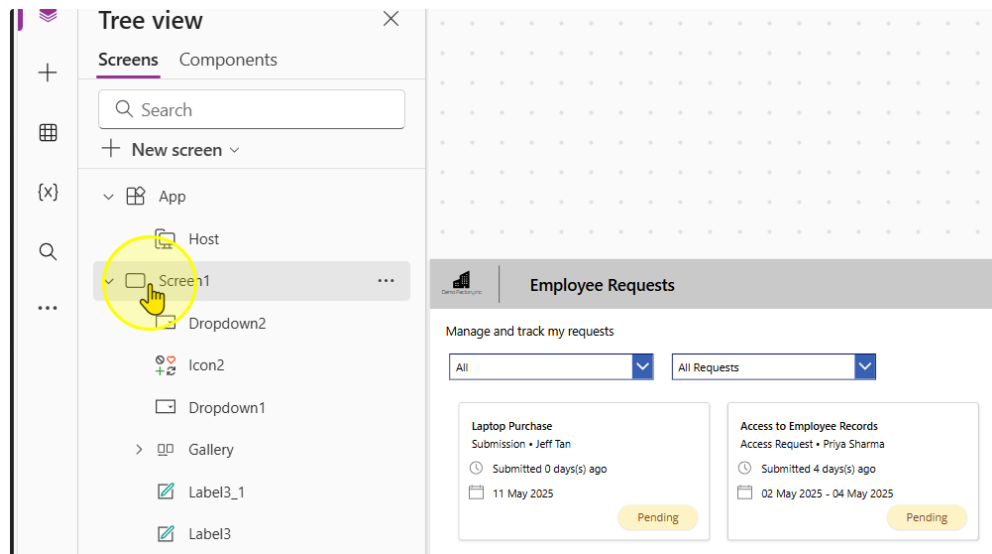
- Create a button to navigate to the next page
- Add in form that allows users to create a new request
- Allow submissions to the List

Estimated time to complete this lab

40 mins

Task 1: Duplicate the existing Screen

1. Duplicate the existing screen by following selecting the screen, right clicking it, and then selecting the 'Duplicate Screen' option.



Be patient as this can sometimes take awhile.

2. On the New Screen, Delete all of the content that is not present in the header.

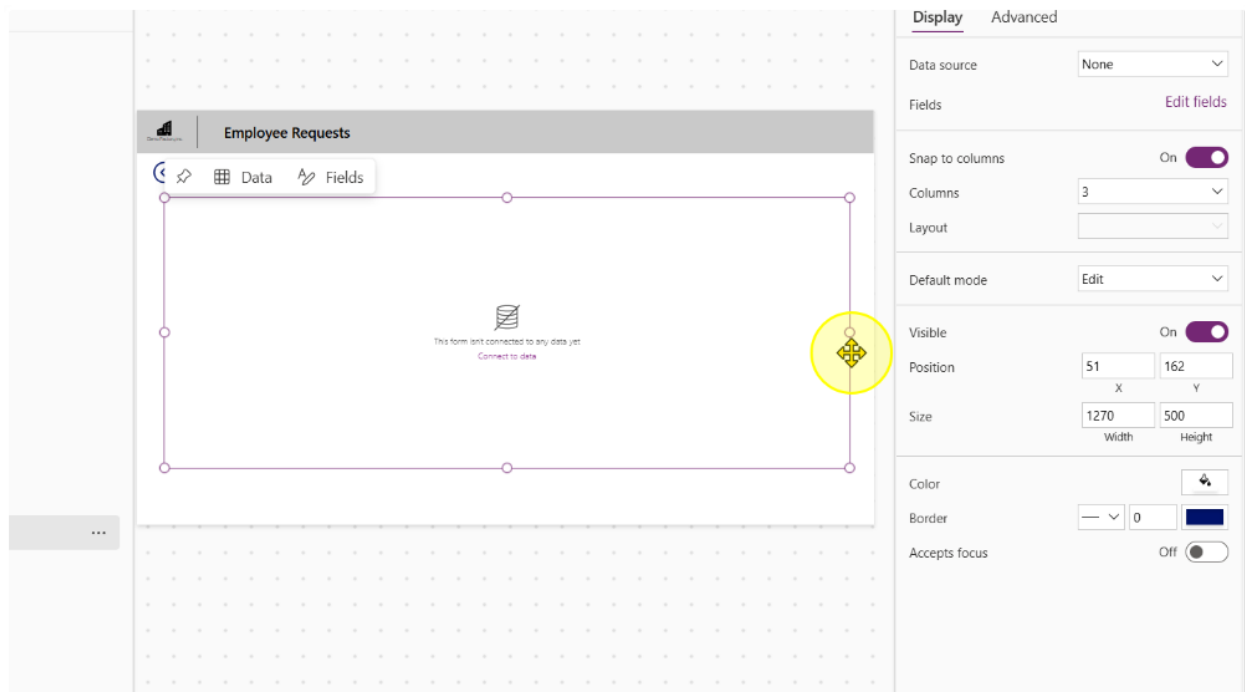
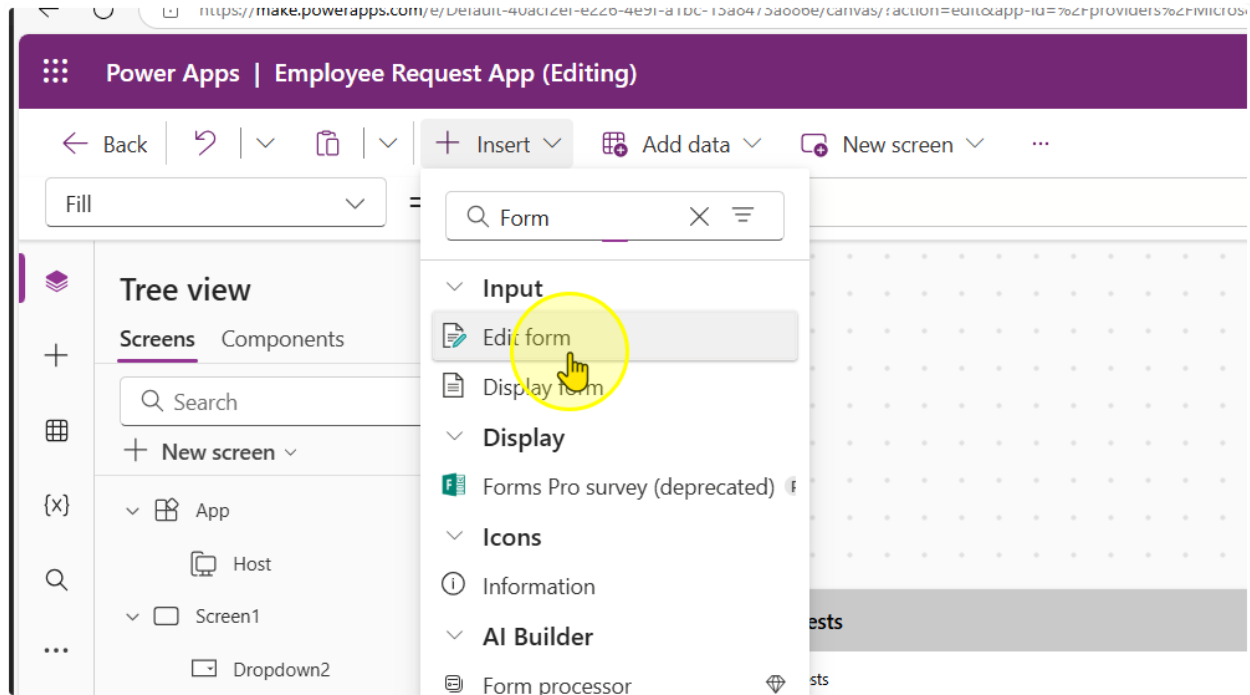
The screenshot displays the Microsoft Power Platform interface for designing a new screen. On the left, the 'Tree view' pane shows a hierarchy: 'App' > 'Screen1' > 'Screen1_1'. The main canvas is a grid where a 'Screen1_1' component is placed. A yellow circle highlights a small icon in the top-left corner of this component, which is part of the header area. The 'Properties' pane on the right shows the 'Screen1_1' component selected, with the 'Display' tab active. The central canvas shows a preview of the 'Employee Requests' screen. The header of this screen includes a title bar with 'Employee Requests' and a subtitle 'Manage and track my requests'. Below the header, there is a dropdown menu set to 'All Requests'. The main content area contains six request cards, each with a title, a submitter, a submission date, and a status (Pending or Approved). The cards are: 'Leave for Tech Conference' (Aliza Tan, Pending), 'Client Meeting Room Booking' (John Lim, Pending), 'Q2 Budget Sheet Access' (Daniel Wong, Approved), 'Access to Employee Records' (Priya Sharma, Pending), 'Personal Leave Request' (Sarah Lee, Pending), and 'Laptop Purchase' (Jeff Tan, Pending).

3. Add in a Back Arrow Icon. Size it and position it accordingly. On its OnSelect Property, enter the formula

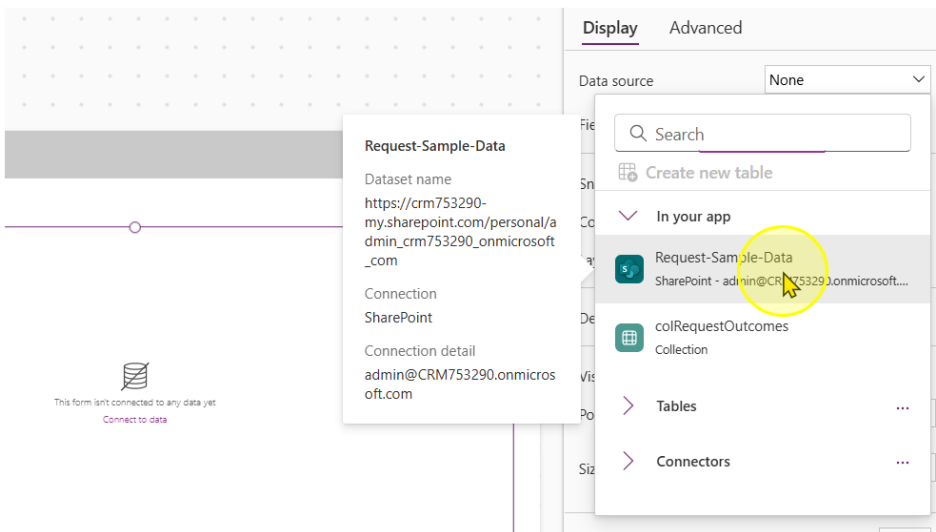
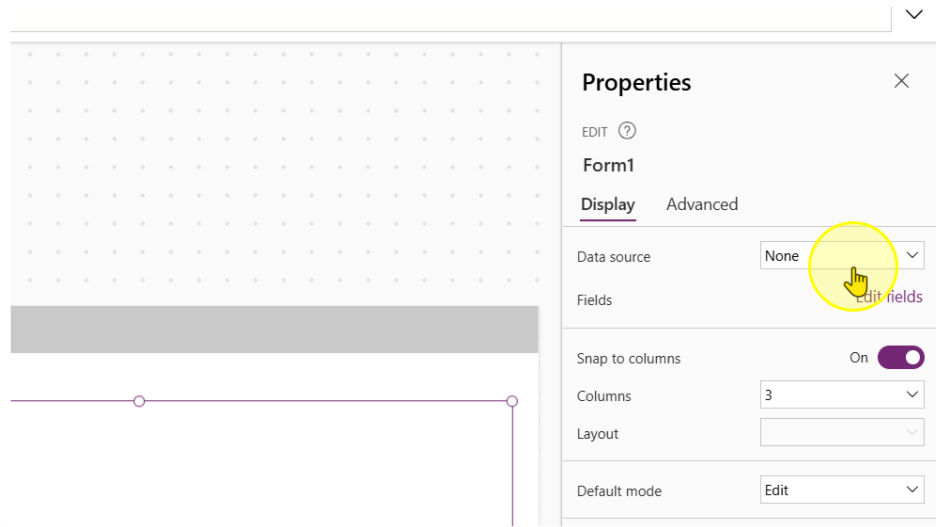
`Back(ScreenTransition.Fade)`

The screenshot shows the Microsoft Power Apps editor interface for an application titled "Employee Request App (Editing)". The top navigation bar includes buttons for "Back", "Insert", "Add data", and "New screen". The left sidebar displays the "Tree view" with a search bar and a list of components: "App", "Host", "Screen1", and "Dropdown2". The "Insert" menu is open, showing a search bar with the text "back" and a list of icons. The "Back arrow" icon is highlighted with a yellow circle and a hand cursor. Below the "Insert" menu, the "OnSelect" property is set to the formula `Back(ScreenTransition.Fade)`. The main canvas area shows a grid of dots and a header bar with the text "Employee Requests". At the bottom of the canvas, there is a button with a back arrow icon and the text "Manage and track my requests".

4. Add in a new Edit Form Control. Size it to occupy the screen as needed. Please leave some space at the bottom



5. Point the Data Source for the Form to Microsoft List.



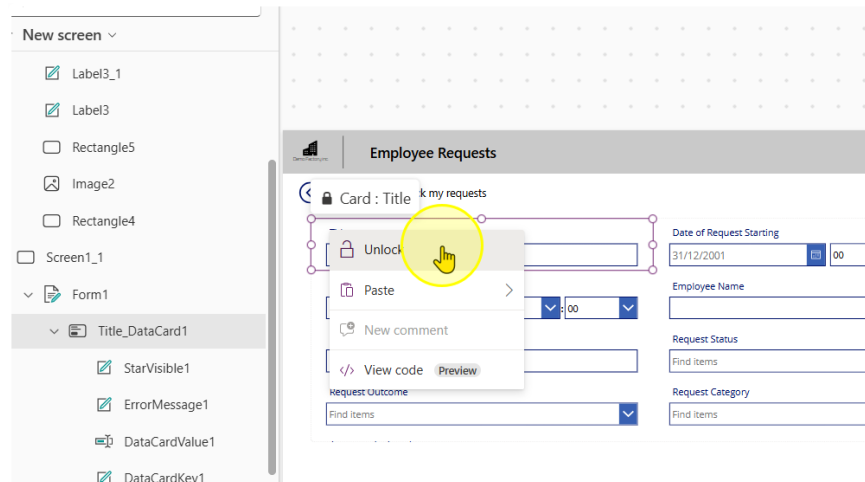
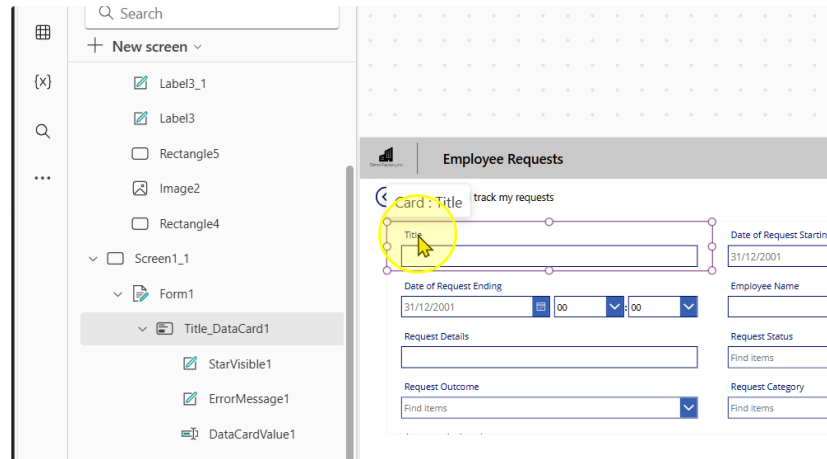
6. Change the number of Columns to 2

The screenshot displays the Microsoft Power Platform interface. On the left, a form is visible with fields for 'Date of Request Starting', 'Date of Request Ending', 'Request Details', 'Request Status', 'Request Category', and 'Approver Assigned'. The 'Request Status' dropdown is set to 'Find items'. On the right, the 'Display' settings panel is open, showing a 'Columns' dropdown menu with options 1, 2, 3, 4, 6, and 12. A yellow circle highlights the number '2' in the dropdown. The 'Columns' dropdown is currently set to 3. The 'Display' panel also shows 'Data source' as 'Request-Sample-D...', 'Fields' as '9 selected', 'Snap to columns' as 'On', 'Layout' as '3', 'Default mode', 'Visible', 'Position' (X: 51, Y: 162), and 'Size' (Width: 1270, Height: 556).

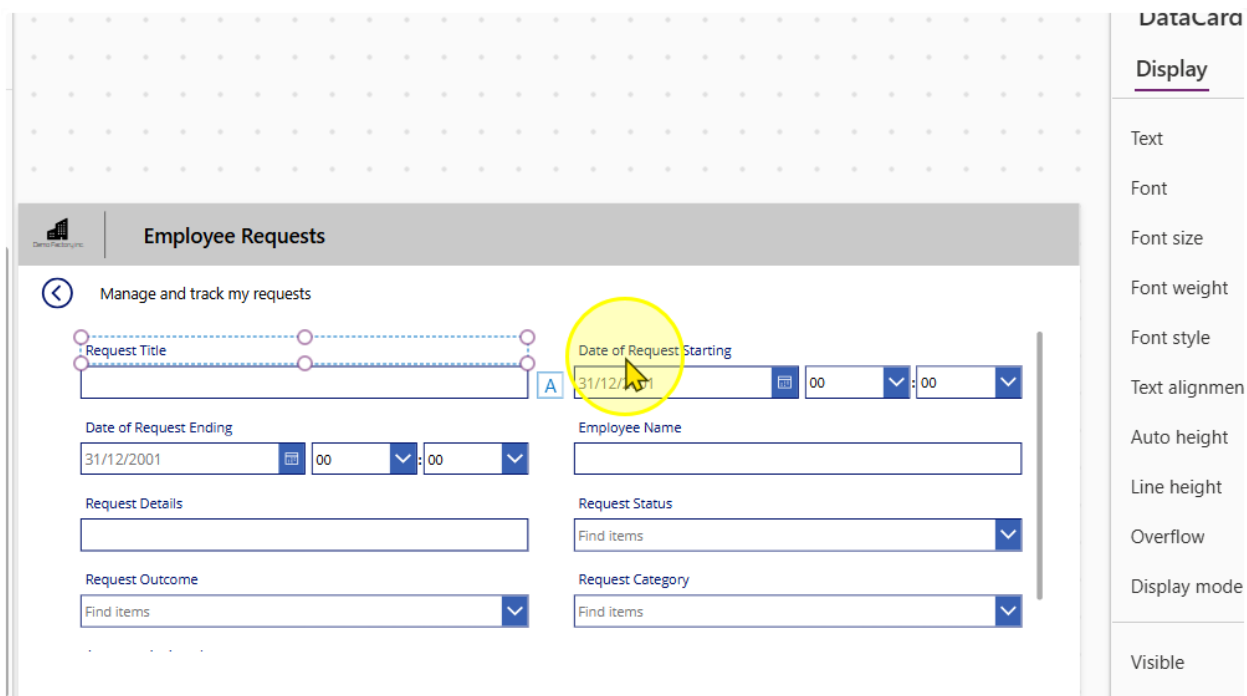
----- End of Task -----

Task 2: Configuring the Form & Creating a submit button

1. Each Input box in a Form is encapsulated by a Card Control. They are all locked by default. You can unlock them by right clicking on a card and selecting the 'Unlock' option



2. Rename the Title Column to "Request Title"



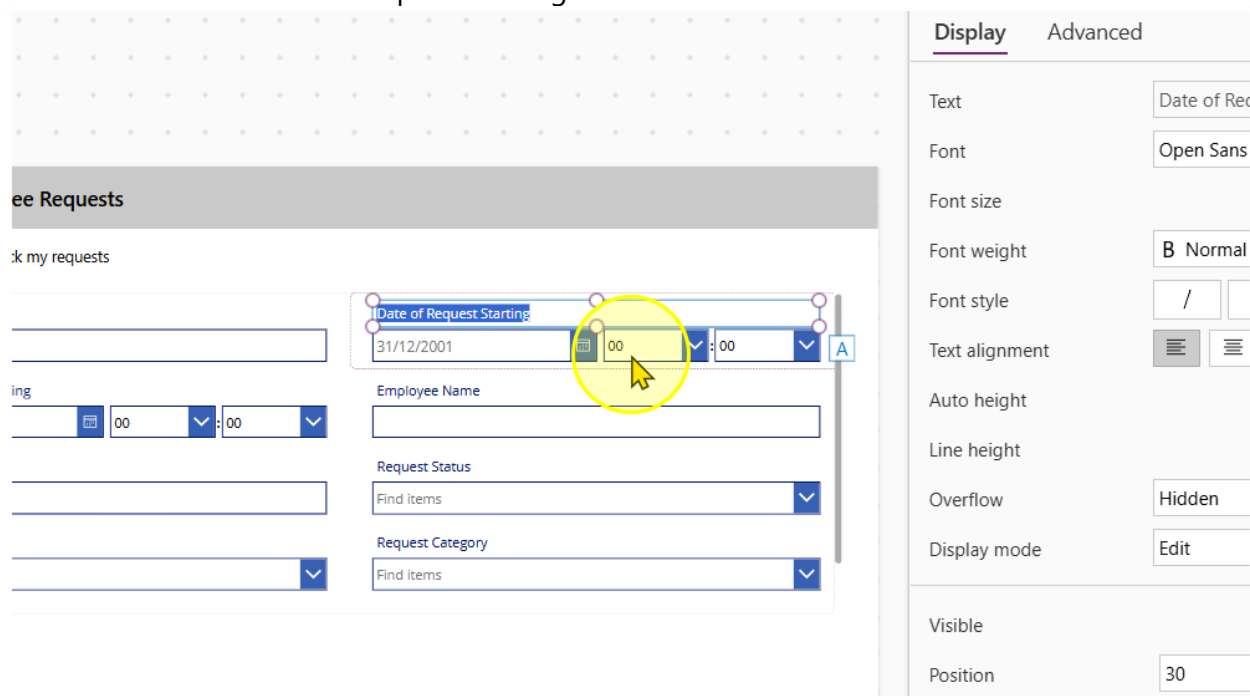
The screenshot shows the 'Employee Requests' form in Power Apps. The 'Request Title' field is highlighted with a yellow circle. The 'Date of Request Starting' field is also highlighted with a yellow circle. The 'DataCard' pane on the right shows the 'Display' tab with various formatting options.

DataCard

Display

- Text
- Font
- Font size
- Font weight
- Font style
- Text alignment
- Auto height
- Line height
- Overflow
- Display mode
- Visible

3. Unlock the Date of Request Starting Card



The screenshot shows the 'Employee Requests' form in Power Apps. The 'Date of Request Starting' field is highlighted with a yellow circle. The 'DataCard' pane on the right shows the 'Display' and 'Advanced' tabs with various formatting options.

Employee Requests

Manage and track my requests

Date of Request Starting

31/12/2001

Employee Name

Request Status

Find items

Request Category

Find items

DataCard

Display **Advanced**

- Text
- Font
- Font size
- Font weight
- Font style
- Text alignment
- Auto height
- Line height
- Overflow
- Display mode
- Visible
- Position

- We want to delete the hour and minute input controls. Select them and delete them.

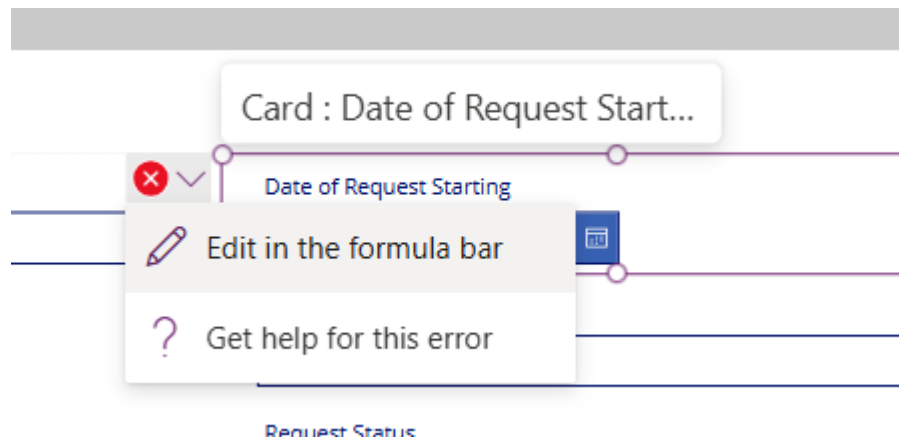
The screenshot shows a Power Apps form titled 'Employee Requests'. A card titled 'Date of Request Starting' contains a date picker set to '31/12/2001' and two dropdown menus for hour and minute selection, both set to '00'. A yellow circle highlights these time input controls. The right-hand pane displays the 'Display' properties for the selected controls:

Property	Value
Items	Custom
Value	Value
Default	00
Display mode	Edit
Visible	On
Position	X: 327.5, Y: 48
Size	Width: 133.75, Height: 40
Padding	Top: 5, Bottom: 5, Left: 5, Right: 5

You should see several error messages pop up. It is expected to see them.

The screenshot shows the 'Employee Requests' form with the 'Date of Request Starting' card. A yellow circle highlights the card, which now displays error messages (red X icons) on the time input controls. The card title is 'Card : Date of Request Start...'. The form includes fields for 'Request Title', 'Date of Request Ending', 'Request Details', 'Request Outcome', 'Employee Name', 'Request Status', and 'Request Category'.

- There are several errors we will need to correct. You can navigate to the respective error by clicking on the error message & selecting the 'Edit in the formula bar' option.



This is the list of errors you should be facing and the old and new values

Control & Property	Old value	New Value
Card Update property	<code>If(Not IsBlank(DateValue1.SelectedDate), DateTime(Year(DateValue1.SelectedDate), Month(DateValue1.SelectedDate), Day(DateValue1.SelectedDate), Value(HourValue1.Selected.Value), Value(MinuteValue1.Selected.Value, 0))</code>	<code>If(Not IsBlank(DateValue1.SelectedDate), DateTime(Year(DateValue1.SelectedDate), Month(DateValue1.SelectedDate), Day(DateValue1.SelectedDate), 0, 0, 0))</code>
Error Message Y	<code>HourValue1.Y + HourValue1.Height</code>	0
Separator Y	<code>HourValue1.Y</code>	0
Separator Height	<code>HourValue3.Height</code>	0
Separator X	<code>HourValue3.X + HourValue3.Width</code>	0

6. Repeat the same for card for 'Date of Request Ending'

This is the list of errors you should be facing and the old and new values

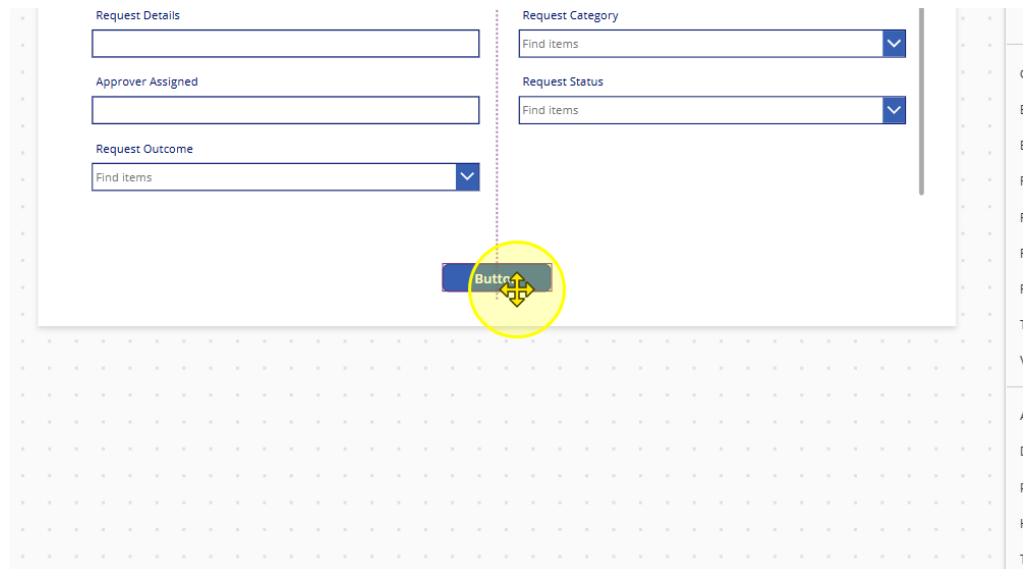
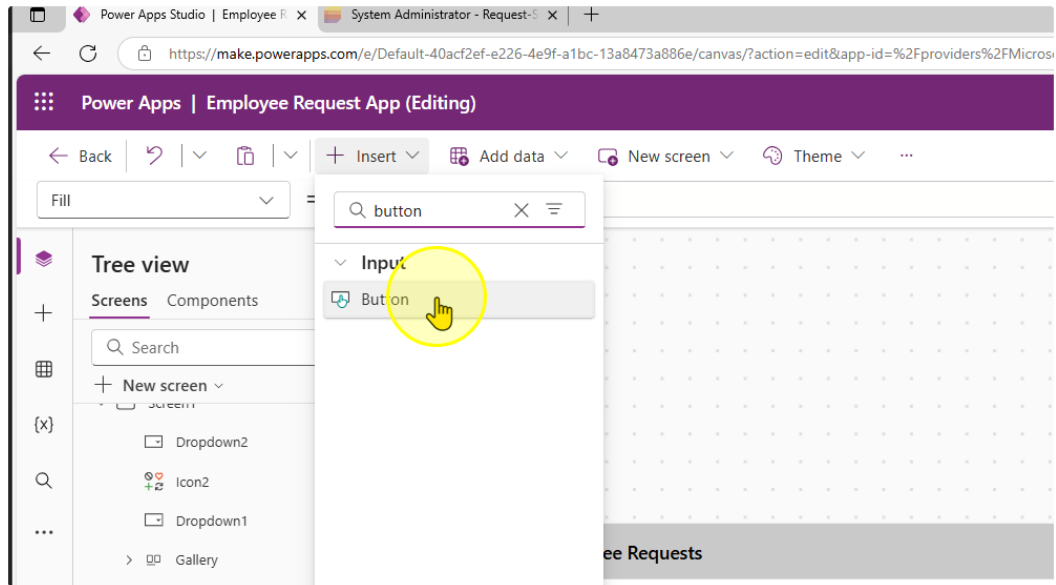
Control & Property	Old value	New Value
Card Update property	<code>If(Not IsBlank(DateValue2.SelectedDate), DateTime(Year(DateValue2.SelectedDate), Month(DateValue2.SelectedDate), Day(DateValue2.SelectedDate), Value(HourValue2.Selected.Value), Value(MinuteValue2.Selected.Value, 0))</code>	<code>If(Not IsBlank(DateValue2.SelectedDate), DateTime(Year(DateValue2.SelectedDate), Month(DateValue2.SelectedDate), Day(DateValue2.SelectedDate), 0, 0, 0))</code>
ErrorMessage Y	<code>HourValue2.Y + HourValue2.Height</code>	0
Separator Y	<code>HourValue2.Y</code>	0
Separator Height	<code>HourValue2.Height</code>	0
Separator X	<code>HourValue2.X + HourValue2.Width</code>	0

You should end up with a form that looks like this:

7. Reorder the forms to display the fields in the following order

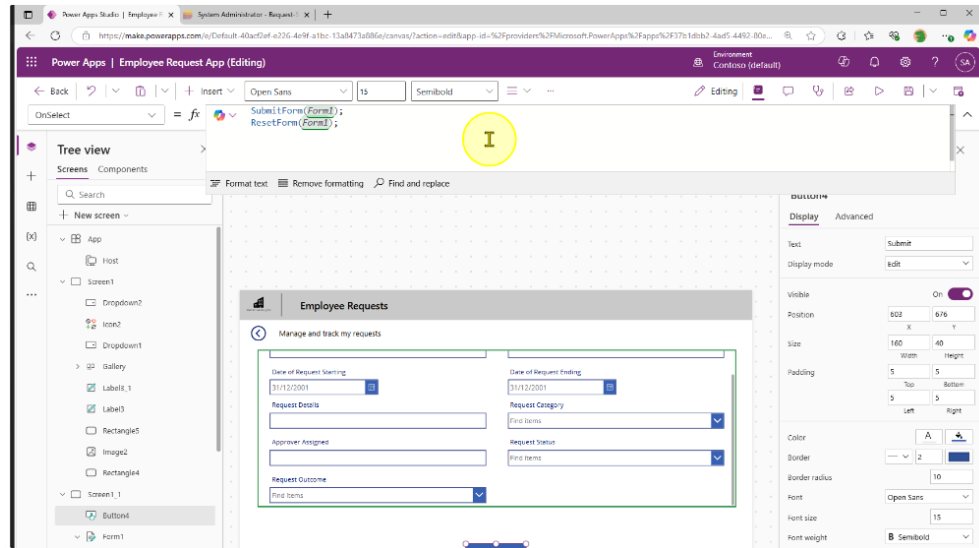
Title – Employee Name – Date of Request Starting – Date of Request Ending – Request Details – Request Category – Approver Assigned – Request Status – Request Outcome

8. We will create a submit button for us to send the data to the Microsoft List. Add in a button control and position it at the center of the page at the bottom

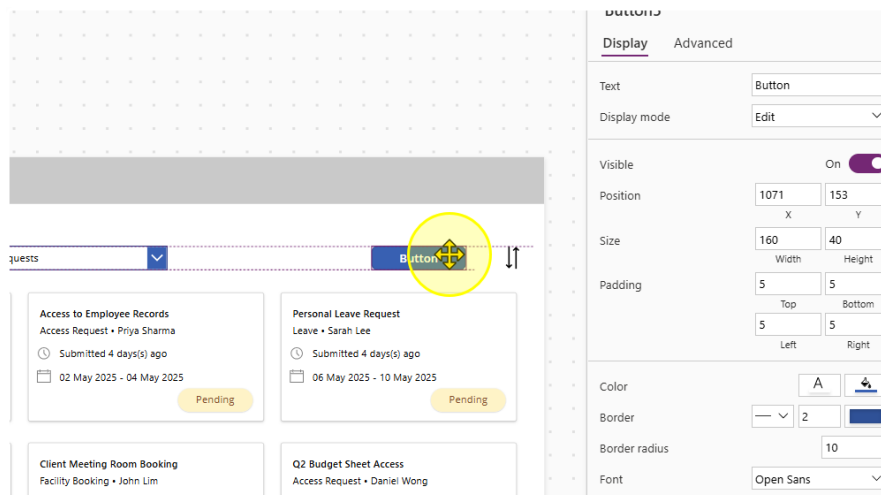


- Change the Text property of the button to "Submit". Then Change the OnSelect property to the following value

```
SubmitForm(Form1);  
ResetForm(Form1);
```

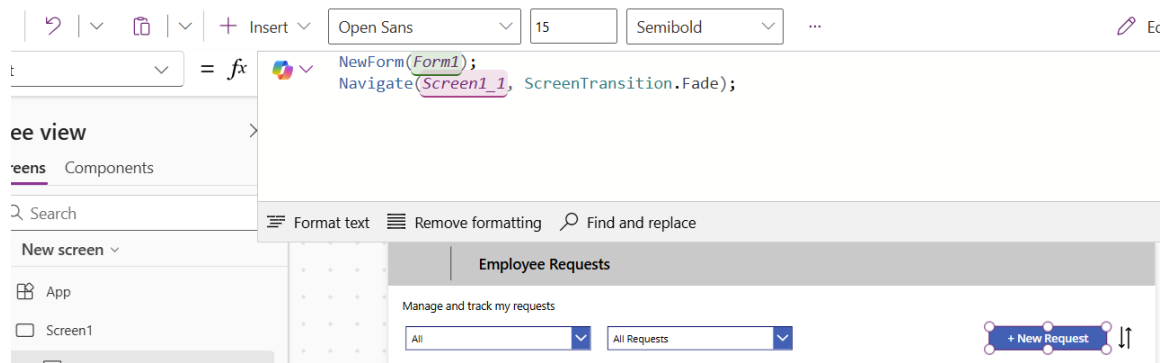


- Navigate back to the first screen. Here we will add in a button for a New Request.



11. Change the Text property of the button to "+ New Request". Also, edit the OnSelect Property to the following values.

```
NewForm(Form1);  
Navigate(Screen1_1, ScreenTransition.Fade);
```



Resize the button as needed.

12. Note that some of the Fields with Dropdowns may not display values

The screenshot shows a form with the following fields:

- Employee Name:** A text input field containing the value "123".
- Date of Request Ending:** A date picker field showing "02/05/2025".
- * Request Category:** A dropdown menu. The dropdown is open, showing a search bar with the text "Find items" and a blue arrow button. The dropdown list is empty. A yellow circle highlights the dropdown area.

Below the form is a "Submit" button. To the right of the form is a vertical scrollbar.

To Fix this problem, add change the Items property to

`Choices([@'Request-Sample-Data'].field_7).Value`

And refresh the datasource.

The screenshot shows the same form as before, but the "Request Category" dropdown is now populated with the following options:

- Leave
- Access Request
- Facility Booking
- Submission

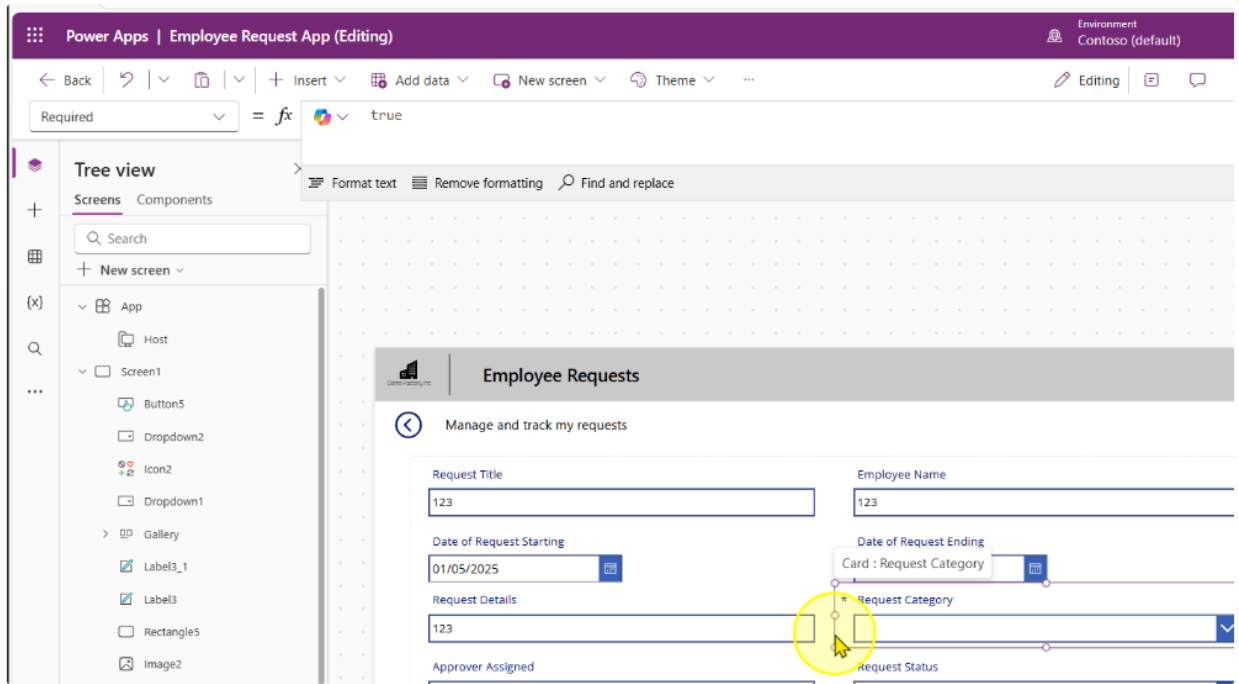
The "Leave" option is currently selected. Below the form is a blue bar.

----- End of Task -----

Task 3: Additional Controls to set on Form Submission

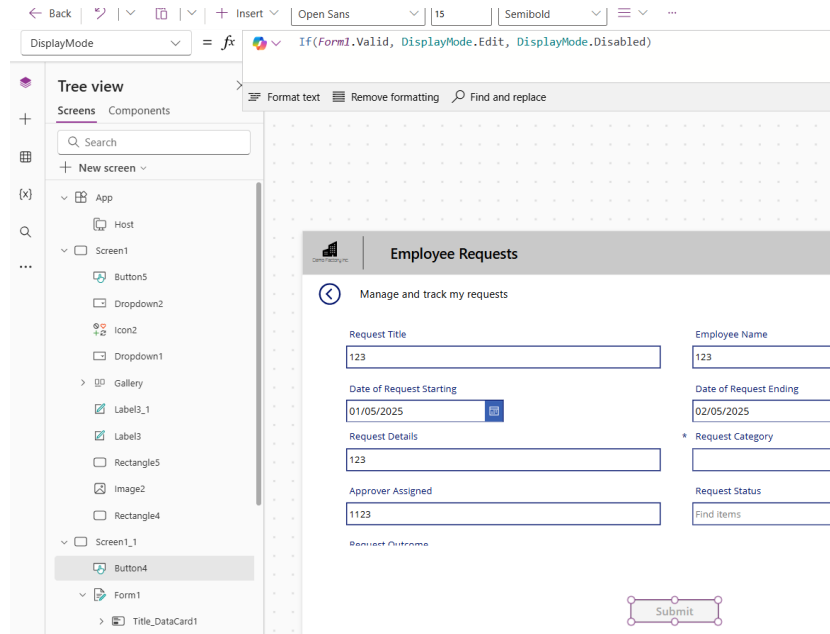
We can set controls on the form to only allow submissions when a form is valid.

1. Set the Request Category Card to be a Required field by setting the Required property to the value of true.



- On the submit button, change the display mode of the button to the following expression

`If(Form1.Valid, DisplayMode.Edit, DisplayMode.Disabled)`



----- End of Task -----

Task 4: Default & Pre-populated values for Forms

1. Unlock the **Employee Name Card**. Edit the Input Control's Default and DisplayMode properties to contain the following expression.

Default

`If(Form1.Mode = FormMode.New, Office365Users.MyProfileV2().displayName, ThisItem.'Employee Name')`

Open Sans 13 Normal Color Border ...

✓ `If(Form1.Mode = FormMode.New, Office365Users.MyProfileV2().displayName, ThisItem.'Employee Name')`

Format text Remove formatting Find and replace

Manage and track my requests

Request Title

Employee Name

System Administrator

DisplayMode

`DisplayMode.View`

DisplayMode = `DisplayMode.View`

Tree view

Screens Components

Search

+ New screen

App

Host

Screen1

Screen1_1

Button4

Form1

Title_DataCard1

Date of Request Ending_Data

Format text Remove formatting Find and replace

DisplayMode.View = view Data type: text

Employee Requests

Manage and track my requests

Request Title

123

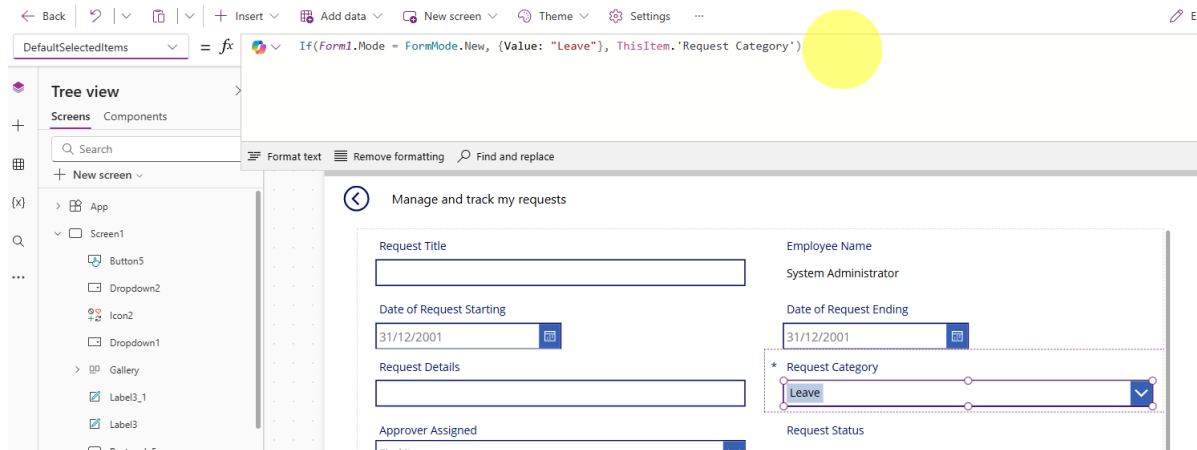
Employee Name

System Administrator

2. Unlock the **Request Category** Card. Edit the Input Control's DefaultSelectedItems property to contain the following expression.

DefaultSelectedItems

`If(Form1.Mode = FormMode.New, {Value: "Leave"}, ThisItem.'Request Category')`



3. Unlock the **Request Status** Card. Edit the Input Control's DefaultSelectedItems and DisplayMode properties to contain the following expression.

DefaultSelectedItems

`If(Form1.Mode = FormMode.New, {Value: "Pending"}, ThisItem.'Request Status')`

The screenshot shows the Power Apps editor interface. The formula bar at the top contains the expression: `= If(Form1.Mode = FormMode.New, {Value: "Pending"}, ThisItem.'Request Status')`. Below the formula bar, the 'Manage and track my requests' form is displayed. The form includes fields for Request Title, Employee Name (System Administrator), Date of Request Starting (31/12/2001), Date of Request Ending (31/12/2001), Request Details, Request Category (Leave), Approver Assigned (Find items), and Request Status (Pending). A yellow circle highlights the formula bar.

DisplayMode

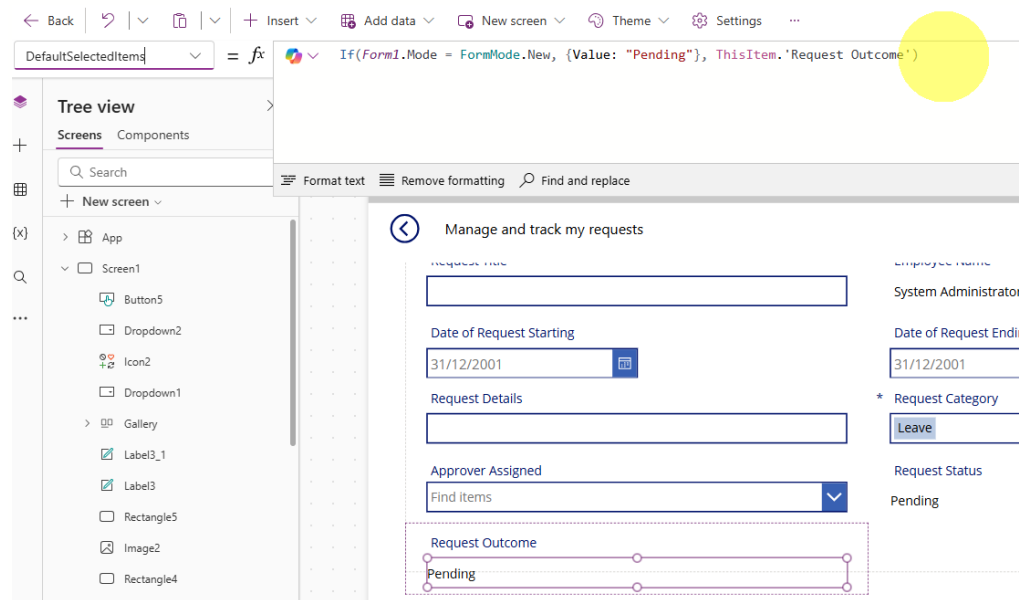
`DisplayMode.View`

The screenshot shows the Power Apps editor interface. The formula bar at the top contains the expression: `= DisplayMode.View`. Below the formula bar, the 'Manage and track my requests' form is displayed. The form includes fields for Request Title, Employee Name (System Administrator), Date of Request Starting (31/12/2001), Date of Request Ending (31/12/2001), Request Details, Request Category (Leave), Approver Assigned (Find items), and Request Status (Pending). A yellow circle highlights the formula bar.

- Unlock the **Request Outcome** Card. Edit the Input Control's DefaultSelectedItems and DisplayMode properties to contain the following expression.

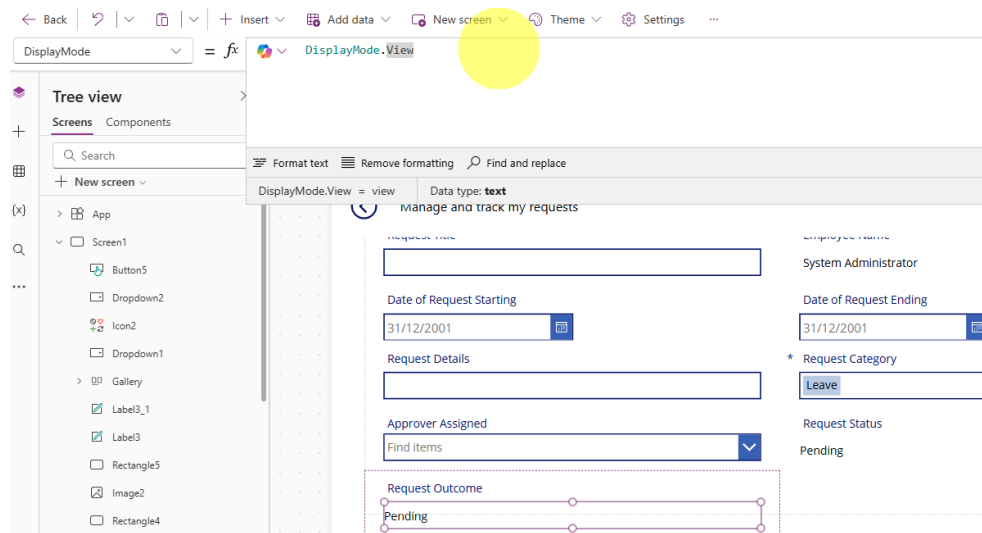
DefaultSelectedItems

`If(Form1.Mode = FormMode.New, {Value: "Pending"}, ThisItem.'Request Outcome')`



DisplayMode

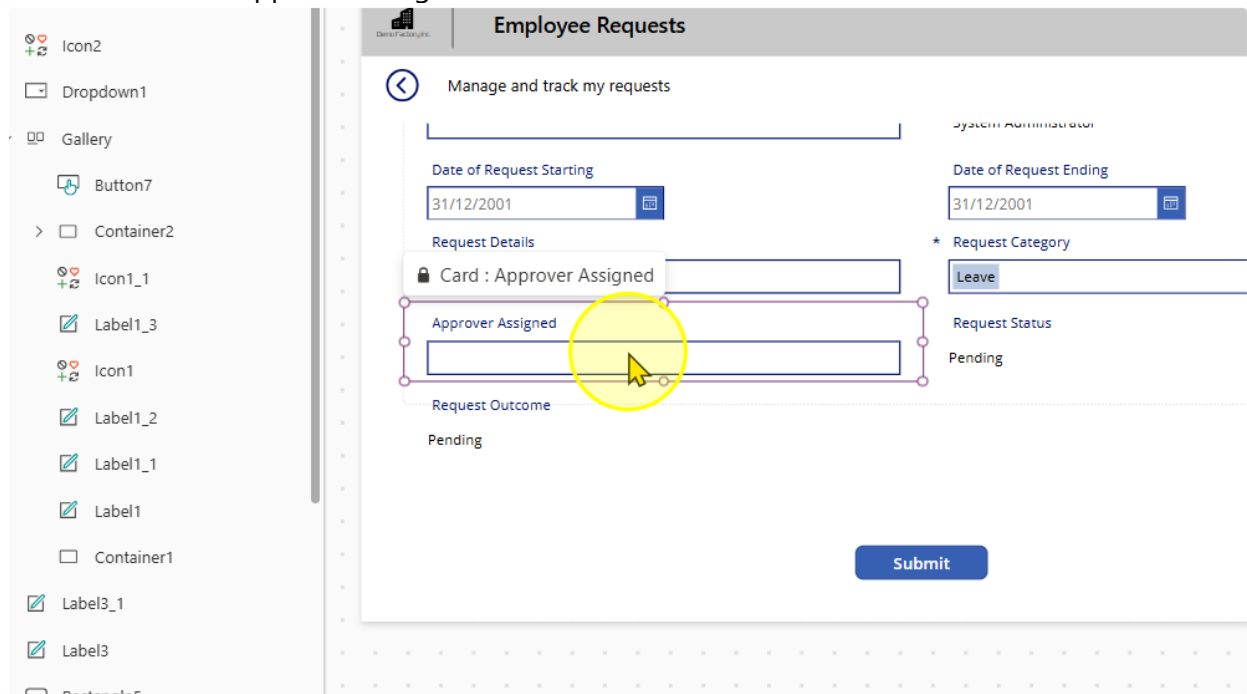
`DisplayMode.View`



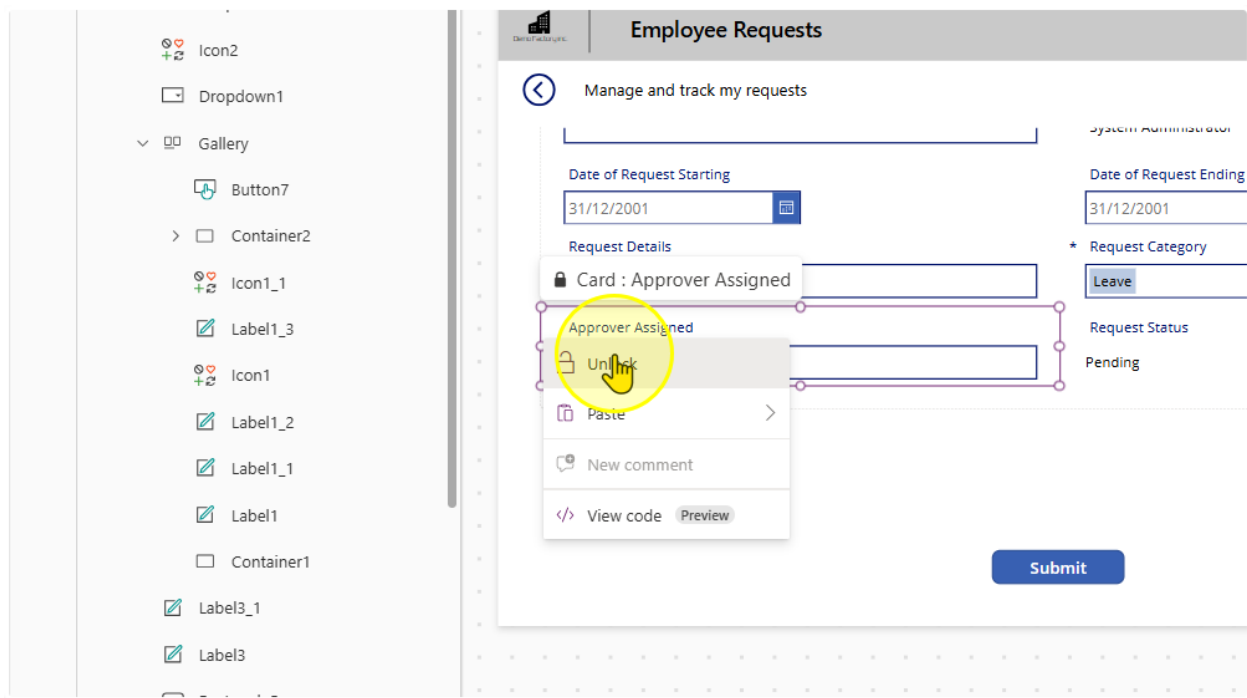
----- End of Task -----

Task 5: Allow users to search for An Approver

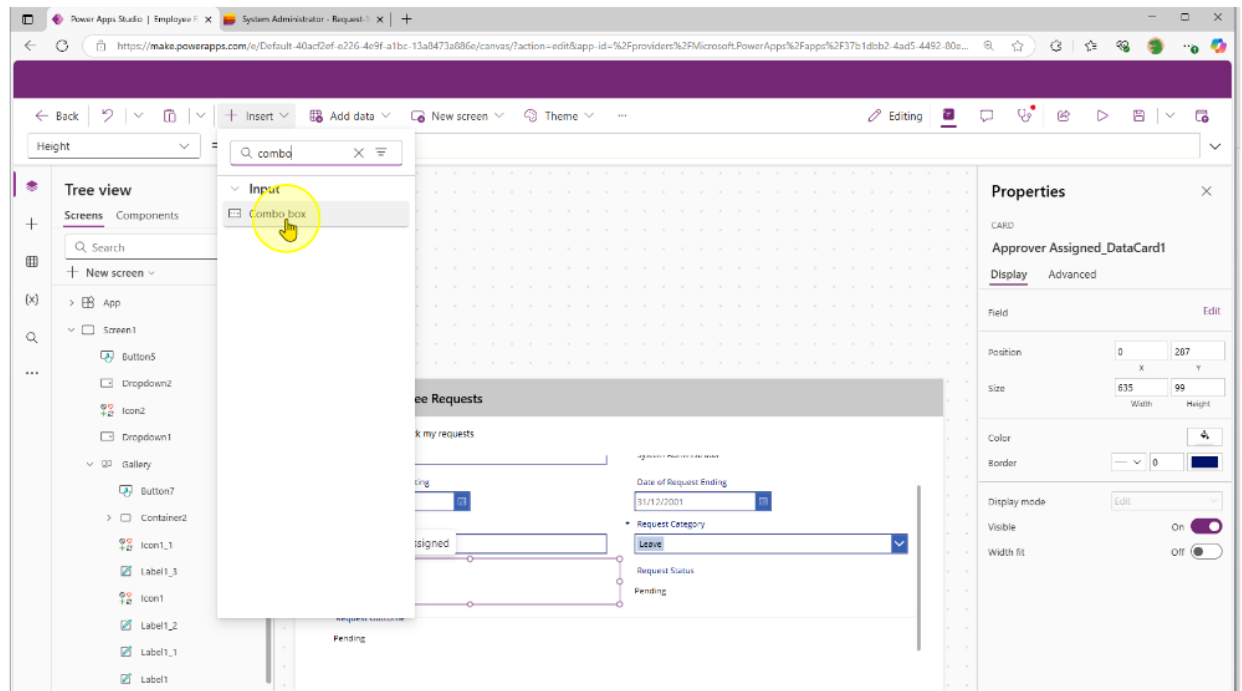
1. Select the Approver Assigned Card



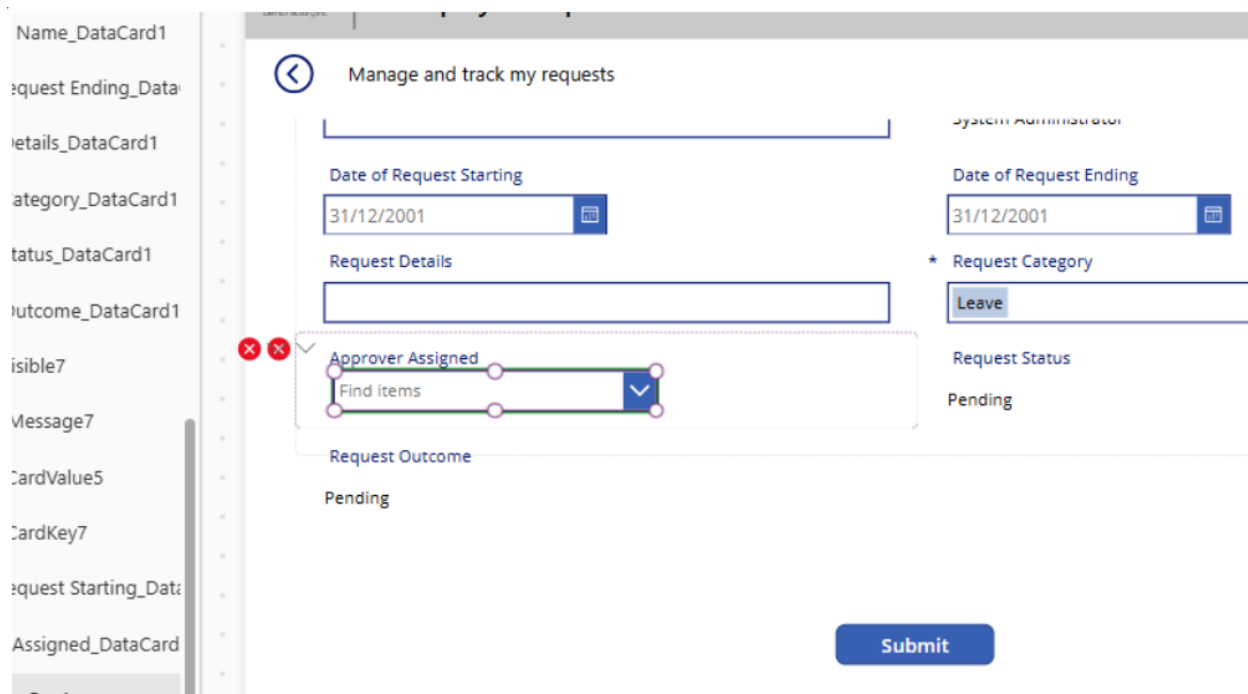
2. Unlock the card and select the Text input control. Delete it.



- Without clicking anywhere on the page, navigate to the insert button and insert in a 'Combobox' Control

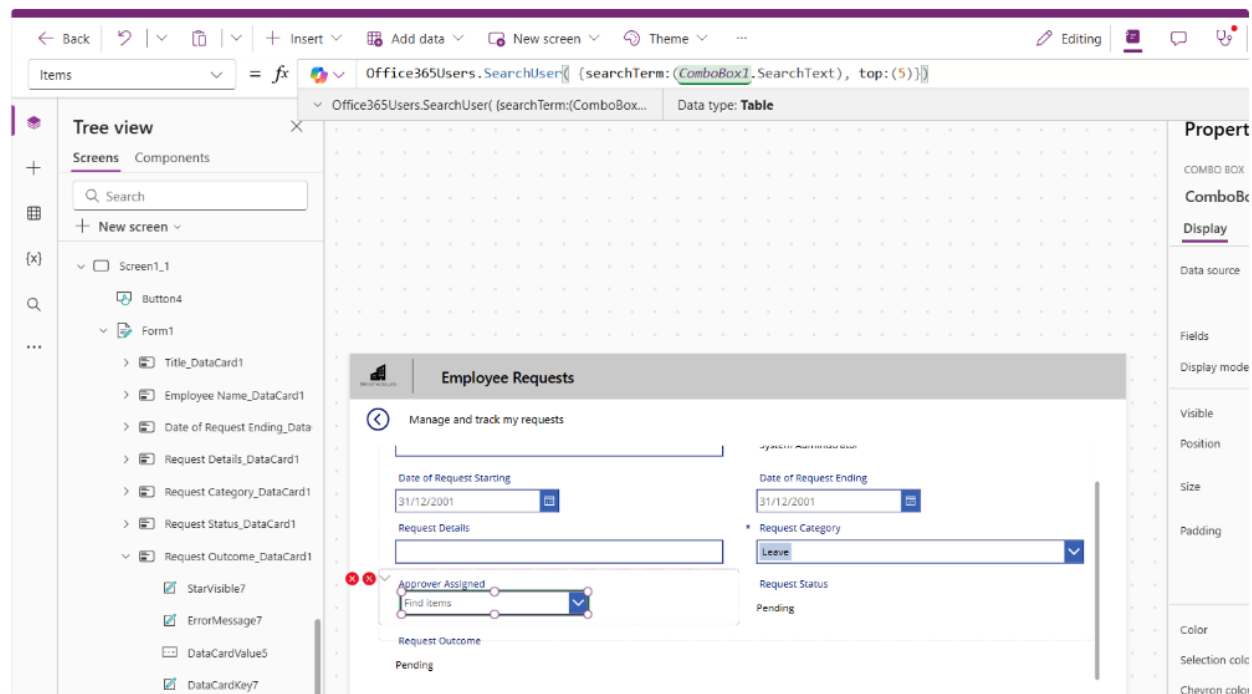


It is expected to see the 2 errors.



- Change the 'Items' property on the combobox to the following

```
Office365Users.SearchUser( {searchTerm:(ComboBox1.SearchText), top:(5)})
```



- Size & position the combobox as needed. To get rid of the errors, select the error icons and edit each to the following properties

Control & Property	Old value	New Value
Card Update	DataCardValue7.Text	ComboBox1.Selected.Mail
ErrorMessage Y	HourValue1.Y + HourValue1.Height	0

6. Edit the 'DisplayMode' Property of the combobox control to the following value:

`If(Form1.Mode = FormMode.New, DisplayMode.Edit, DisplayMode.View)`

The screenshot shows the Microsoft Power Platform interface. At the top, there is a navigation bar with icons for Back, Undo, Redo, Insert, Add data, New screen, Theme, and a menu icon. Below this, a formula bar is active, showing the property 'DisplayMode' being edited with the formula: `If(Form1.Mode = FormMode.New, DisplayMode.Edit, DisplayMode.View)`. The Tree view on the left shows the hierarchy: Screens > Screen1_1 > Form1 > Request Category_DataCard1. A preview of the 'Employee Requests' form is visible on the right, showing fields for Date of Request Starting, Date of Request Ending, Request Details, Request Category, Approver Assigned, and Request Outcome.

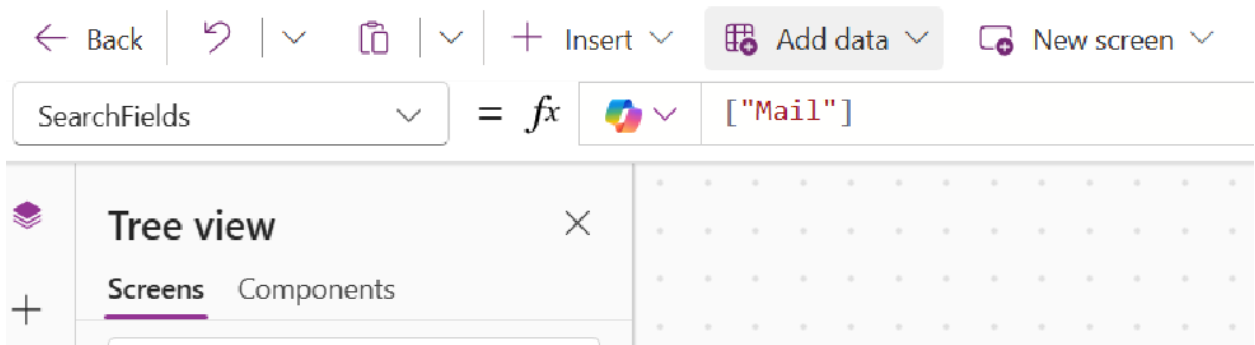
7. Edit the 'DisplayFields' Property of the combobox control to the following value:

`["Mail"]`

The screenshot shows the Microsoft Power Platform interface. At the top, there is a navigation bar with icons for Back, Undo, Redo, Insert, Add data, New screen, Theme, and a menu icon. Below this, a formula bar is active, showing the property 'DisplayFields' being edited with the formula: `["Mail"]`. The Tree view on the left shows the hierarchy: Screens > Screen1_1 > Form1 > Request Category_DataCard1.

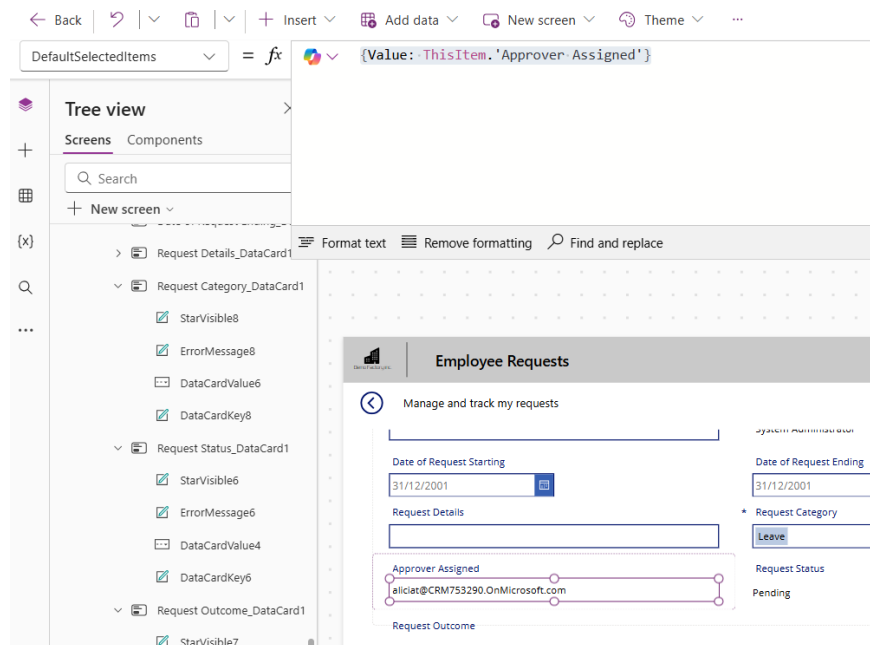
8. Edit the 'SearchFields' Property of the combobox control to the following value:

`["Mail"]`



9. Edit the DefaultSelectedItems property to the following value

`{Value: ThisItem.'Approver Assigned'}`



----- End of Task -----

Exercise 6: Allow Users to Edit Existing Requests

Users will also need to edit existing requests in case they enter the wrong information.

The screenshot shows a web application interface for 'Employee Requests'. At the top, there is a navigation bar with icons for 'Copilot' and 'Data'. Below this is a header section with the title 'Employee Requests'. The main content area is titled 'Manage and track my requests' and contains a form with the following fields:

- Request Title:** A text input field containing 'Client Meeting Room Booking'.
- Employee Name:** A text input field containing 'System Administrator'.
- Date of Request Starting:** A date picker field showing '05/05/2025'.
- Date of Request Ending:** A date picker field showing '05/05/2025'.
- Request Details:** A text input field containing 'Request to book meeting room for client visit'.
- * Request Category:** A dropdown menu with 'Leave' selected.
- Approver Assigned:** A text input field.
- Request Status:** A text input field containing 'Submitted'.
- Request Outcome:** A text input field.

At the bottom of the form is a blue 'Submit' button.

Objectives

- Allow users to select an existing request for editing
- Creating conditions so users can only edit certain requests

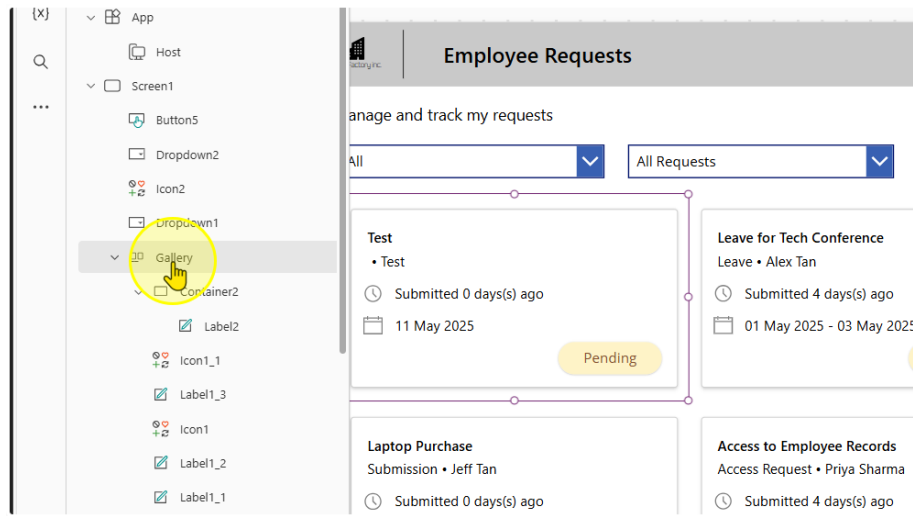
Estimated time to complete this lab

20 mins

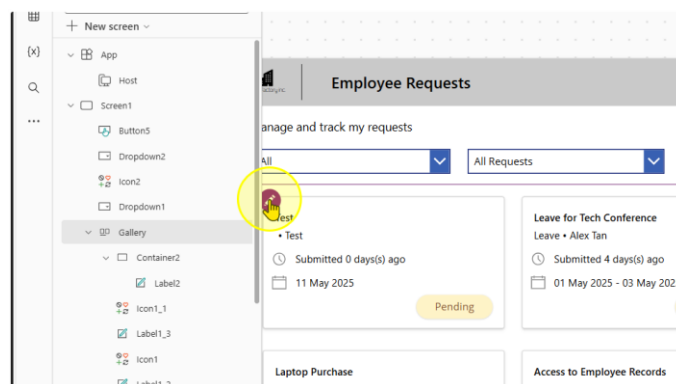
Task 1: Adding a Navigate Button to the Main Screen

1. Add in a button on the Gallery on the Main Screen.

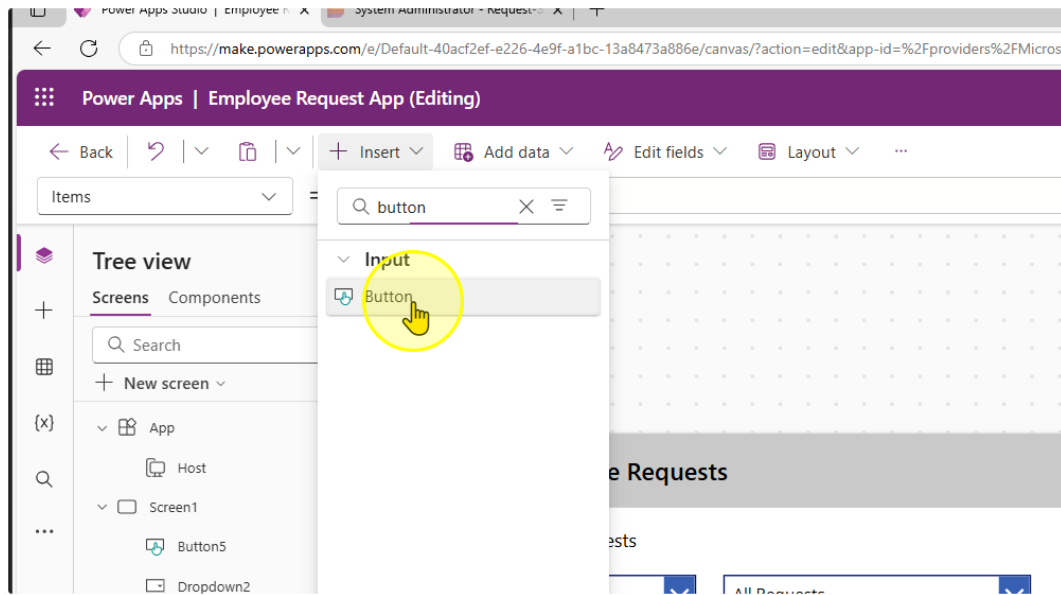
First, make sure you select the gallery



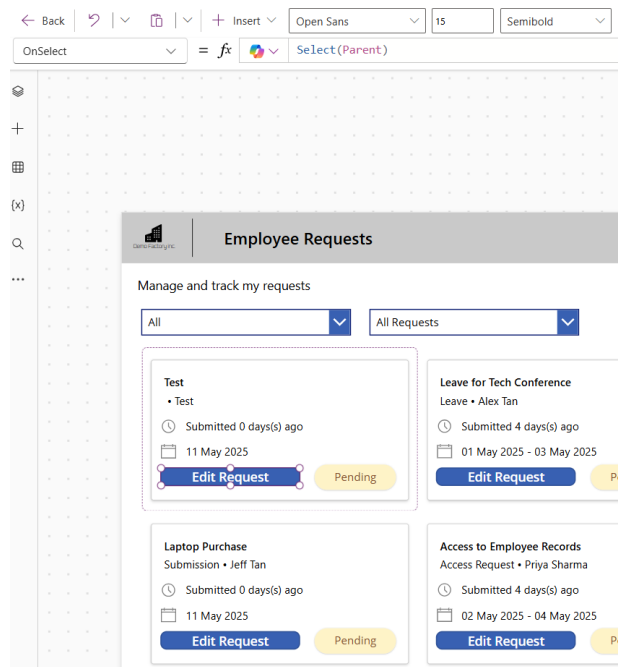
Click the Edit Button in the gallery template (First Record in the gallery, usually top left record at the top left hand corner)



Without clicking anywhere else on the page, click on the insert button and insert a button control

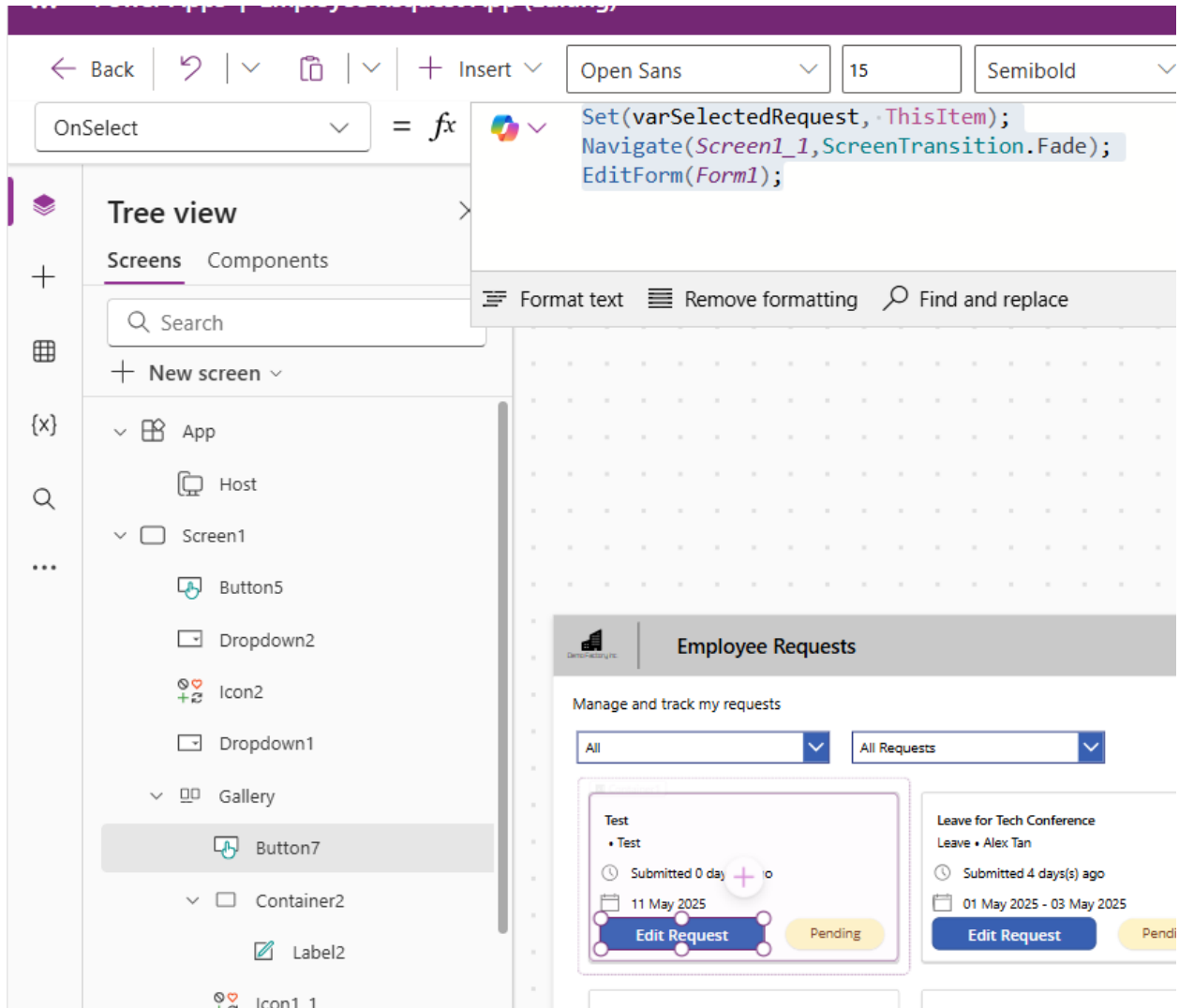


You should be able to create a button in the gallery. Change the text of the button to "Edit Request"



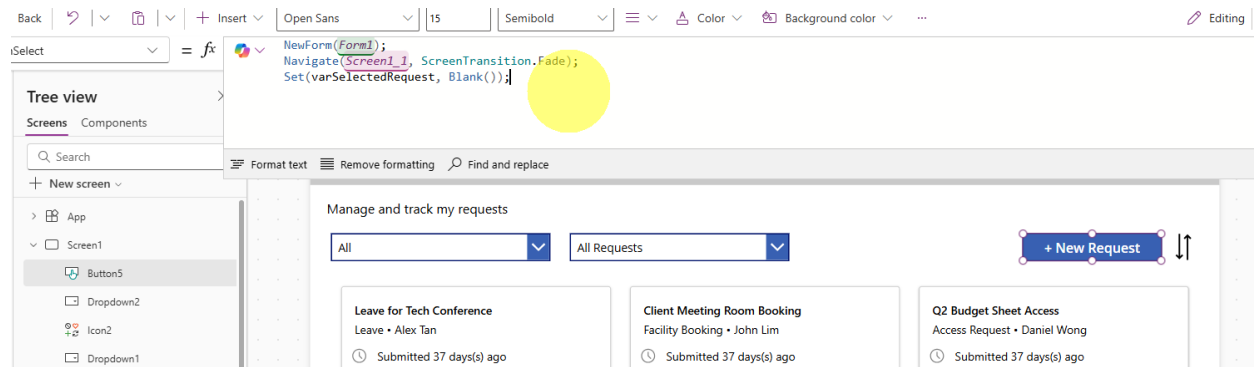
2. Change the OnSelect property of the button to the following expression

```
Set(varSelectedRequest, ThisItem);
Navigate(Screen1_1, ScreenTransition.Fade);
EditForm(Form1);
```

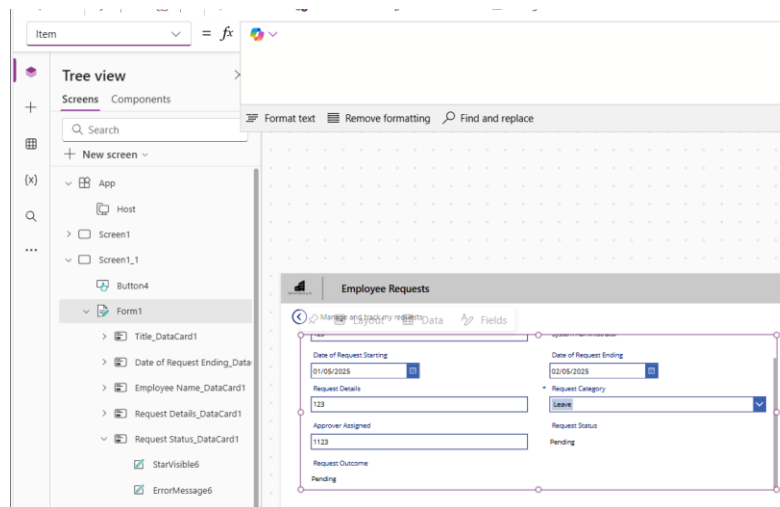


3. Edit the OnSelect Property of the "+ New Request" Button to reset the varSelectedRequest value.

```
NewForm(Form1);
Navigate(Screen1_1, ScreenTransition.Fade);
Set(varSelectedRequest, Blank());
```



- Go back to your second screen with your form. On the form there is a property called 'Item'.



Edit the Item property to the following

`varSelectedRequest`

← Back | ↶ | ∨ | 📄 | ∨ | + Insert ∨ | 📊 Add data ∨ | ✎ Edit fields ∨ | 🎨 Background color ∨ | ...

Item ∨ = `fx` `varSelectedRequest`

Tree view

Screens Components

🔍 Search

+ New screen ∨

- App
 - Host
 - Screen1
 - Screen1_1
 - Button4
 - Form1 ...
 - Icon3
 - Label3_3
 - Label3_2

Format text | Remove formatting | Find and replace

Employee Requests

Manage and track my requests

Request Title:

Employee Name: System Administrator

Date of Request Starting:

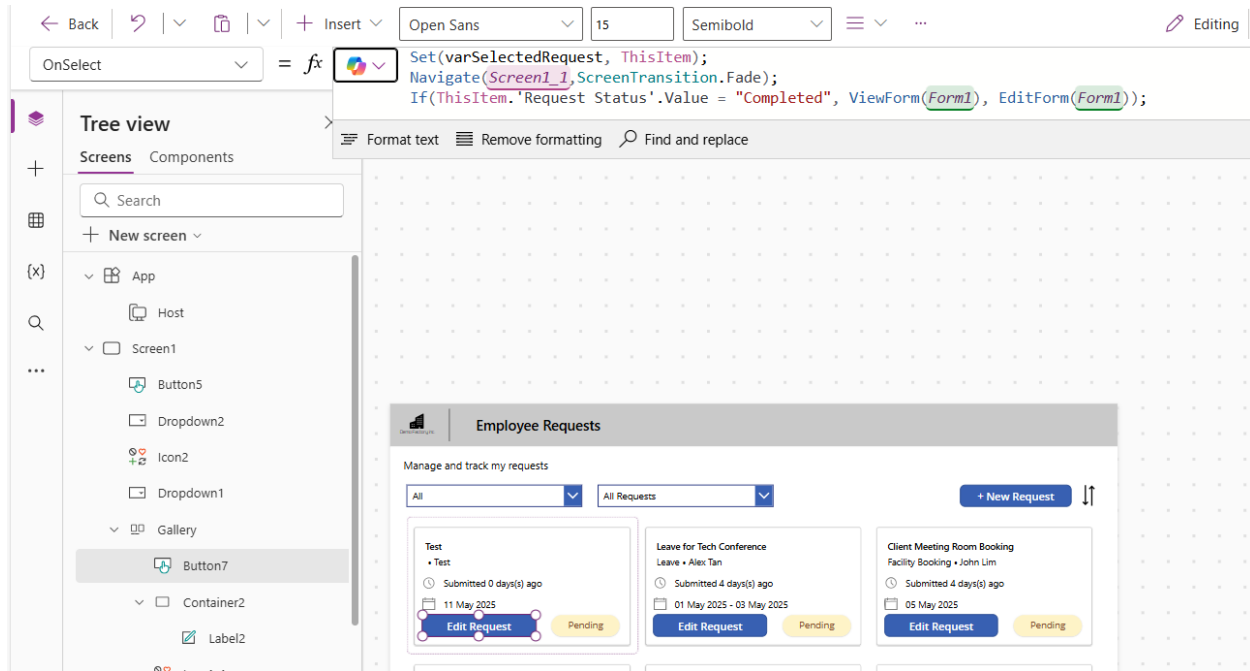
Date of Request Ending:

----- End of Task -----

Task 2: Preventing Users from editing completed Requests

1. Change the OnSelect Property for the 'Edit Request' Button to this expression.

```
Set(varSelectedRequest, ThisItem);  
Navigate(Screen1_1,ScreenTransition.Fade);  
If(ThisItem.'Request Status'.Value = "Completed", ViewForm(Form1),  
EditForm(Form1));
```



The screenshot displays the Microsoft Power Apps Studio interface. The top toolbar includes navigation and formatting options. The 'OnSelect' property editor is open, showing the following code:

```
Set(varSelectedRequest, ThisItem);  
Navigate(Screen1_1,ScreenTransition.Fade);  
If(ThisItem.'Request Status'.Value = "Completed", ViewForm(Form1),  
EditForm(Form1));
```

The left sidebar shows the 'Tree view' with a list of components: Screens, Components, and a search bar. The 'App' component is expanded, showing 'Screen1' and its sub-components: 'Button5', 'Dropdown2', 'Icon2', 'Dropdown1', 'Gallery', 'Button7', 'Container2', and 'Label2'. The 'Button7' component is selected.

The main canvas shows a preview of the 'Employee Requests' app. The app has a title bar 'Employee Requests' and a subtitle 'Manage and track my requests'. It features two dropdown menus: 'All' and 'All Requests'. A '+ New Request' button is located on the right. Below the dropdowns, there are three request cards:

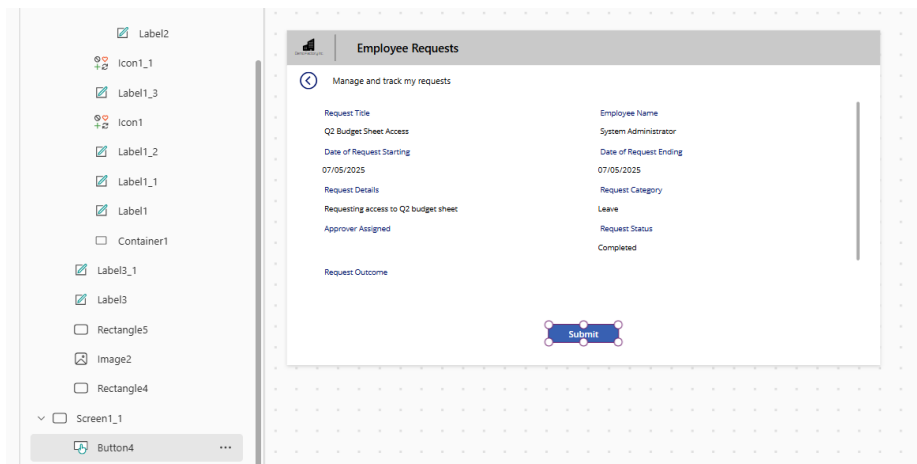
- Test**: Submitted 0 days(s) ago, 11 May 2025. Status: Pending. Button: Edit Request.
- Leave for Tech Conference**: Submitted 4 days(s) ago, 01 May 2025 - 03 May 2025. Status: Pending. Button: Edit Request.
- Client Meeting Room Booking**: Submitted 4 days(s) ago, 05 May 2025. Status: Pending. Button: Edit Request.

2. Change the text property of the button to the following value

```
If(ThisItem.'Request Status'.Value = "Completed", "View Request", "Edit Request")
```

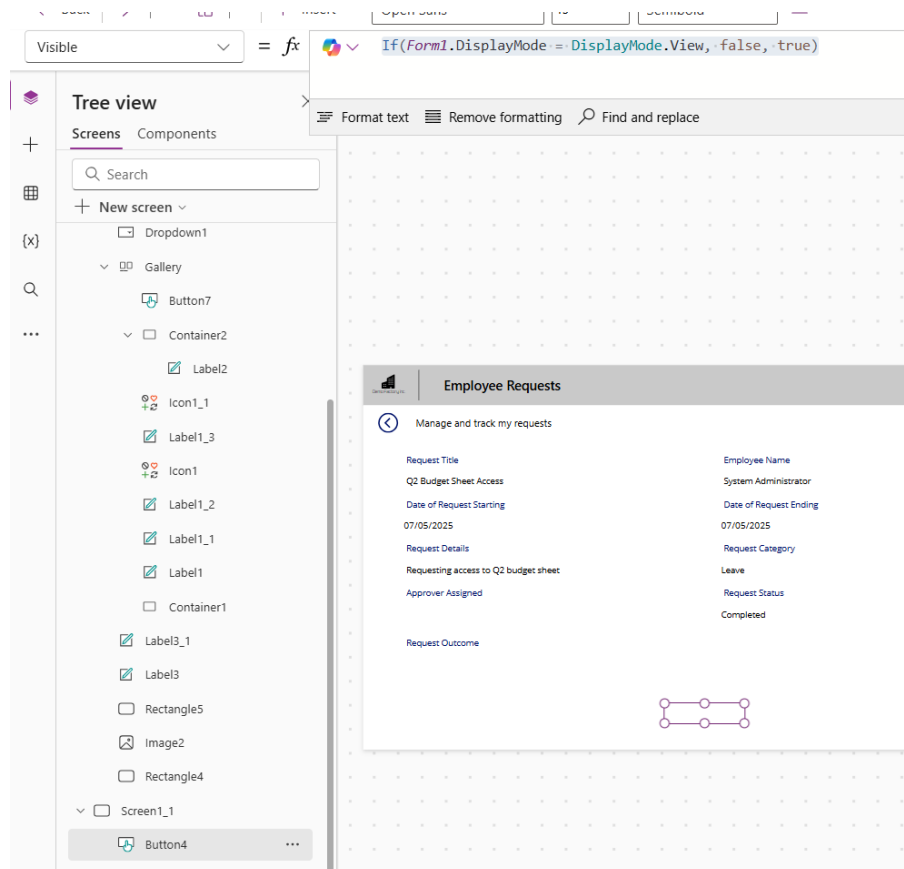
The screenshot displays a Power Apps interface for managing requests. At the top, there is a dropdown menu labeled 'All Requests' and a blue button labeled '+ New Request'. Below these, there are two request cards. The first card, titled 'Client Meeting Room Booking' by John Lim, shows a clock icon indicating it was submitted 4 days ago on 05 May 2025. It has a yellow 'Pending' status label and a blue 'Edit Request' button. The second card, titled 'Q2 Budget Sheet Access' by Daniel Wong, also shows it was submitted 4 days ago on 07 May 2025. It has a green 'Approved' status label and a blue 'View Request' button. A vertical double-headed arrow is positioned to the right of the '+ New Request' button.

3. Select the "submit" button on the Form page.



Change the visible property of the button to the following value

`If(Form1.DisplayMode = DisplayMode.View, false, true)`



----- End of Task -----

Exercise 7: Enabling Approvers to take actions on a request

Approvers need to be able to review a request & take actions such as approve or deny.

Objectives

- Approvers should be able to 'Approve', 'Reject', or 'Ask for more information'
- Only the Approver of the Request should be able to see this

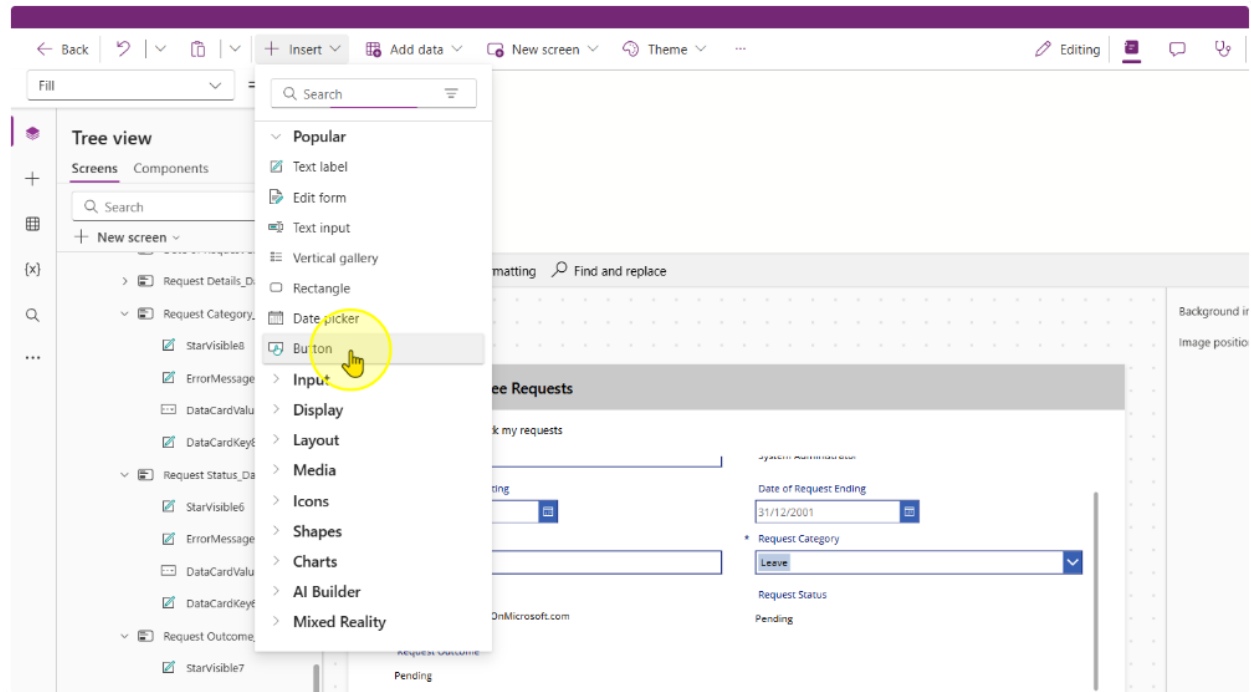
The screenshot shows a web application interface for 'Employee Requests'. At the top, there's a navigation bar with 'Copilot' and 'Data' tabs. Below this, the main header is 'Employee Requests'. The content area is titled 'Manage and track my requests' and contains a form with the following fields:

- Request Title:** Q2 Budget Sheet Access
- Employee Name:** System Administrator
- Date of Request Starting:** 07/05/2025
- Date of Request Ending:** 07/05/2025
- Request Details:** Requesting access to Q2 budget sheet
- * Request Category:** Leave (dropdown menu)
- Approver Assigned:** admin@CRM753290.onmicrosoft.com
- Request Status:** Pending

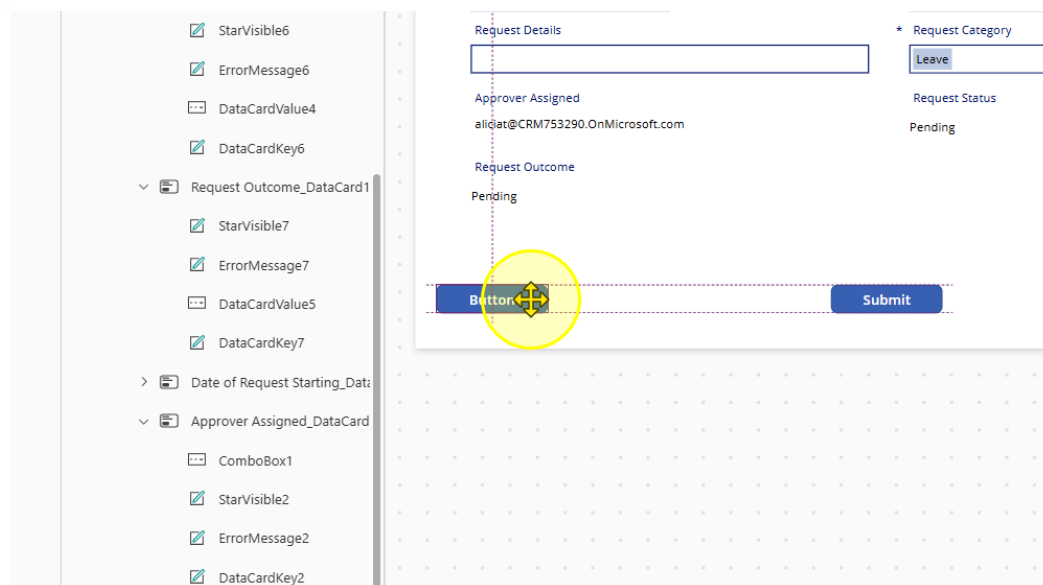
At the bottom of the form, there are four buttons: 'Approve' (green), 'Reject' (red), 'Submit' (blue), and 'More info Required' (dark blue).

Task 1: Creating Buttons for Approvers and their other functions

1. Insert in a new button control on the second screen



2. Position it as needed



3. Style and position button appropriately. Change the Text property to "Approve" and the fill color to green.

The screenshot shows a Power Platform form with a left-hand pane containing a list of controls. The main area displays a form with the following elements:

- A text input field at the top left.
- A button labeled "Leave" at the top right.
- A label "Approver Assigned" followed by the email address "aliciat@CRM753290.OnMicrosoft.com".
- A label "Request Status" followed by the text "Pending".
- A label "Request Outcome" followed by the text "Pending".
- A green button labeled "Approve" with a selection handle, positioned below the "Request Outcome" label.
- A blue button labeled "Submit" positioned to the right of the "Approve" button.

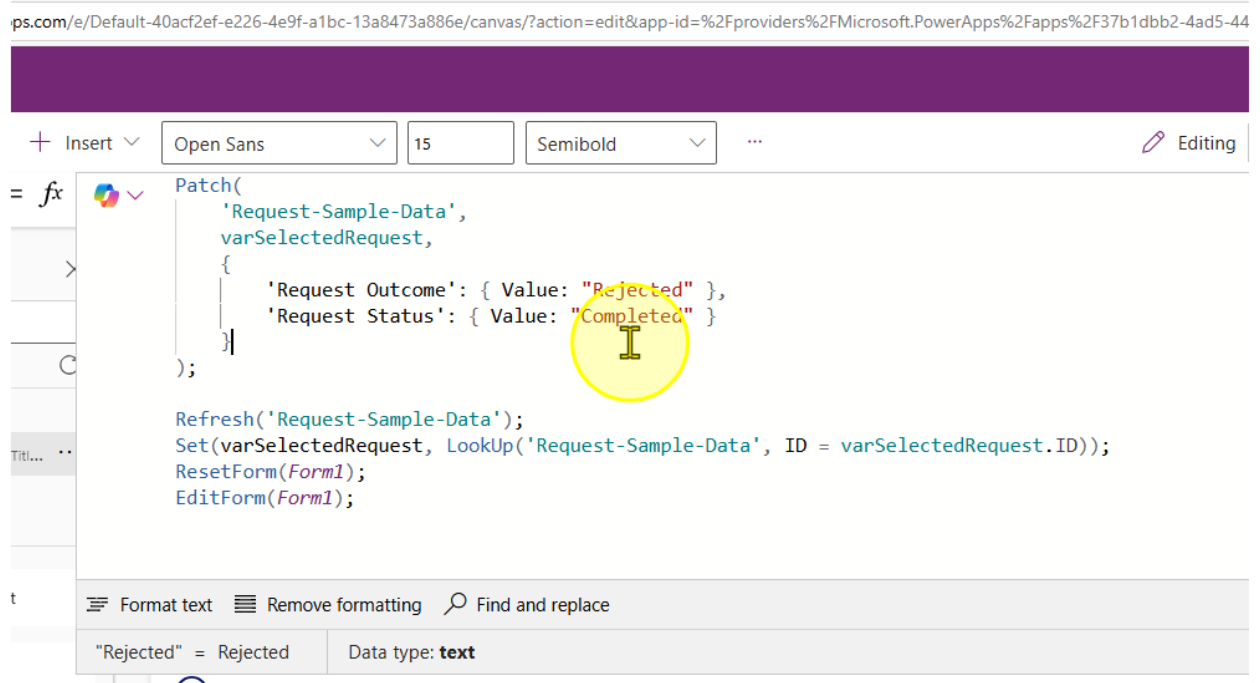
The left-hand pane lists the following controls from top to bottom:

- ErrorMessage6
- DataCardValue4
- DataCardKey6
- est Outcome_DataCard1
- itarVisible7
- ErrorMessage7
- DataCardValue5
- DataCardKey7
- of Request Starting_Data
- over Assigned_DataCard
- ComboBox1
- itarVisible2
- ErrorMessage2
- DataCardKey2

4. Change the 'OnSelect' property of the button control to the following value

```
Patch(
    'Request-Sample-Data',
    varSelectedRequest,
    {
        'Request Outcome': { Value: "Approved" },
        'Request Status': { Value: "Completed" }
    }
);

Refresh('Request-Sample-Data');
Set(varSelectedRequest, LookUp('Request-Sample-Data', ID =
varSelectedRequest.ID));
ResetForm(Form1);
EditForm(Form1);
```



5. Copy the Submit button control and create a new one. Change the text property to 'Reject' and the fill color to Red.

Current variables ⓘ

ons ⓘ

02/05/2025 ⓘ

Request Details

Need access to updated employee records

Approver Assigned

Request Outcome

Approved

04/05/2025 ⓘ

* Request Category

Leave

Request Status

Completed

Approve

Reject

Submit

Copilot

6. Change the OnSelect Property to the following

```
Patch(
    'Request-Sample-Data',
    varSelectedRequest,
    {
        'Request Outcome': { Value: "Rejected" },
        'Request Status': { Value: "Completed" }
    }
);

Refresh('Request-Sample-Data');
Set(varSelectedRequest, LookUp('Request-Sample-Data', ID =
varSelectedRequest.ID));
ResetForm(Form1);
EditForm(Form1);
```

The screenshot displays the Microsoft Power Platform interface. On the left, the 'Variables' pane shows a global variable named 'varSelectedRequest' of type 'Record: Title...'. The main editor shows the 'OnSelect' property for a button, with the following code:

```
Patch(
    'Request-Sample-Data',
    varSelectedRequest,
    {
        'Request Outcome': { Value: "Rejected" },
        'Request Status': { Value: "Completed" }
    }
);

Refresh('Request-Sample-Data');
Set(varSelectedRequest, LookUp('Request-Sample-Data', ID = varSelectedRequest.ID));
ResetForm(Form1);
EditForm(Form1);
```

Below the code editor, a preview of the 'Employee Requests' form is shown. The form includes the following fields and controls:

- Request Title:** Access to Employee Records
- Employee Name:** System Administrator
- Date of Request Starting:** 02/05/2025
- Date of Request Ending:** 04/05/2025
- Request Details:** Need access to updated employee records
- Request Category:** Leave (dropdown menu)
- Request Status:** Completed
- Request Outcome:** Approved
- Buttons:** Approve, Reject, Submit, More Info Required

7. Copy and paste the reject button. Change the text property to "more info required" and the fill color to any fill color of your choice

Employee Requests

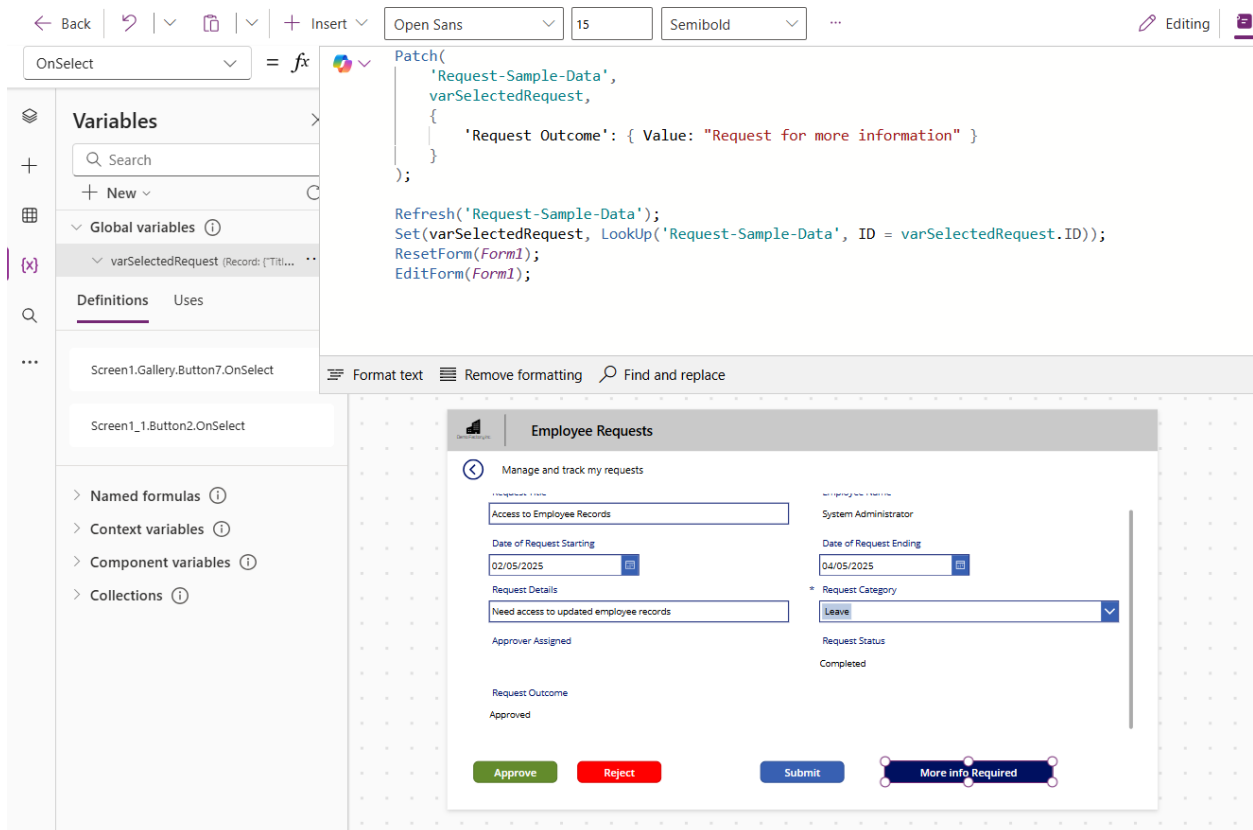
Manage and track my requests

Access to Employee Records	System Administrator
Date of Request Starting 02/05/2025	Date of Request Ending 04/05/2025
Request Details Need access to updated employee records	* Request Category Leave
Approver Assigned	Request Status Completed
Request Outcome Approved	

Approve Reject Submit More info Required

8. Change the Onselect property to the following value

```
Patch(  
    'Request-Sample-Data',  
    varSelectedRequest,  
    {  
        'Request Outcome': { Value: "Request for more information" }  
    }  
);  
  
Refresh('Request-Sample-Data');  
Set(varSelectedRequest, LookUp('Request-Sample-Data', ID =  
varSelectedRequest.ID));  
ResetForm(Form1);  
EditForm(Form1);
```



The screenshot displays the Microsoft Power Platform interface. On the left, the 'Variables' pane shows a global variable named 'varSelectedRequest' with a record of 'Title...'. The 'OnSelect' property editor is open, showing the following code:

```
Patch(  
    'Request-Sample-Data',  
    varSelectedRequest,  
    {  
        'Request Outcome': { Value: "Request for more information" }  
    }  
);  
  
Refresh('Request-Sample-Data');  
Set(varSelectedRequest, LookUp('Request-Sample-Data', ID = varSelectedRequest.ID));  
ResetForm(Form1);  
EditForm(Form1);
```

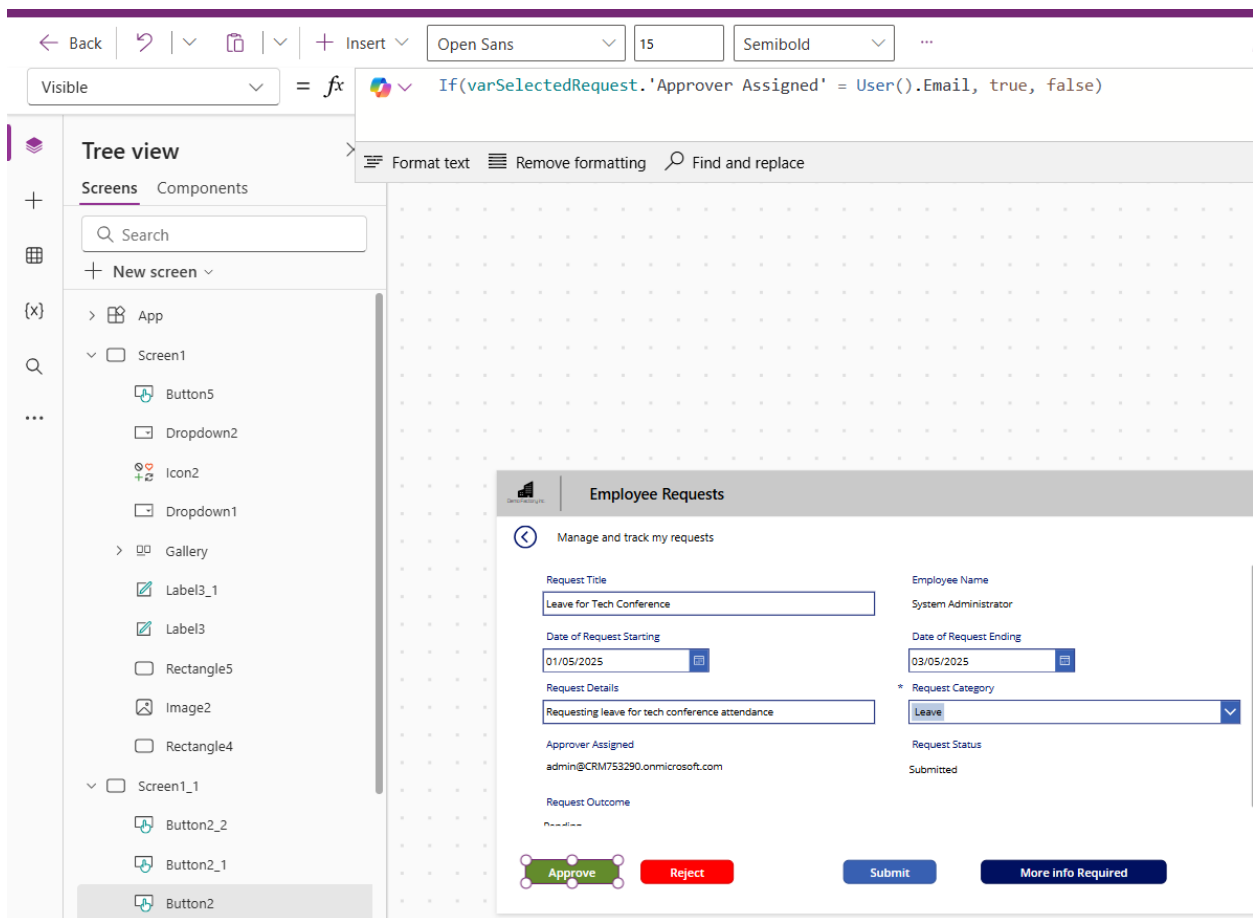
The main canvas shows a preview of the 'Employee Requests' form. The form has a title bar 'Employee Requests' and a subtitle 'Manage and track my requests'. It contains several input fields: 'Access to Employee Records', 'System Administrator', 'Date of Request Starting' (02/05/2025), 'Date of Request Ending' (04/05/2025), 'Request Details' (Need access to updated employee records), 'Request Category' (Leave), 'Request Status' (Completed), and 'Request Outcome' (Approved). At the bottom, there are four buttons: 'Approve' (green), 'Reject' (red), 'Submit' (blue), and 'More info Required' (blue with a magnifying glass icon).

----- End of Task -----

Task 2: Hiding Buttons for Requestors and showing it for approvers only

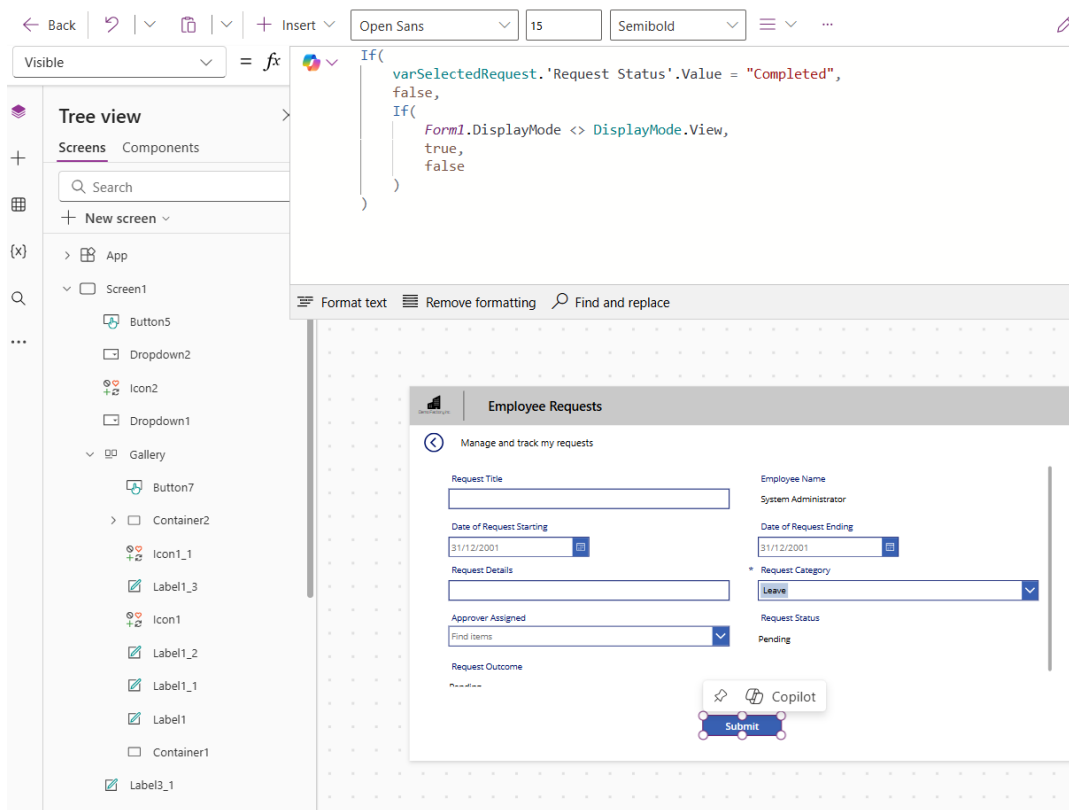
1. Change the onvisible property of all buttons to the following value.

```
If(
    varSelectedRequest.'Request Status'.Value = "Completed",
    false,
    (varSelectedRequest.'Approver Assigned' = User().Email ||
varSelectedRequest.'Approver Assigned' =
Office365Users.MyProfileV2().mail) && Form1.Mode <> FormMode.New)
```



2. Change the Visible Property of the Submit Button to the following

```
If(
    varSelectedRequest.'Request Status'.Value = "Completed",
    false,
    If(
        Form1.DisplayMode <> DisplayMode.View,
        true,
        false
    )
)
```



----- End of Task -----

Exercise 8: (Optional) Send Teams Notifications

For new requests submitted, send a notification via Teams using Power Automate workflow.

Objectives

- Teams notifications to be sent out when there is a new request submitted
- Learn how to call Power Automate workflow from Power App when a button is clicked

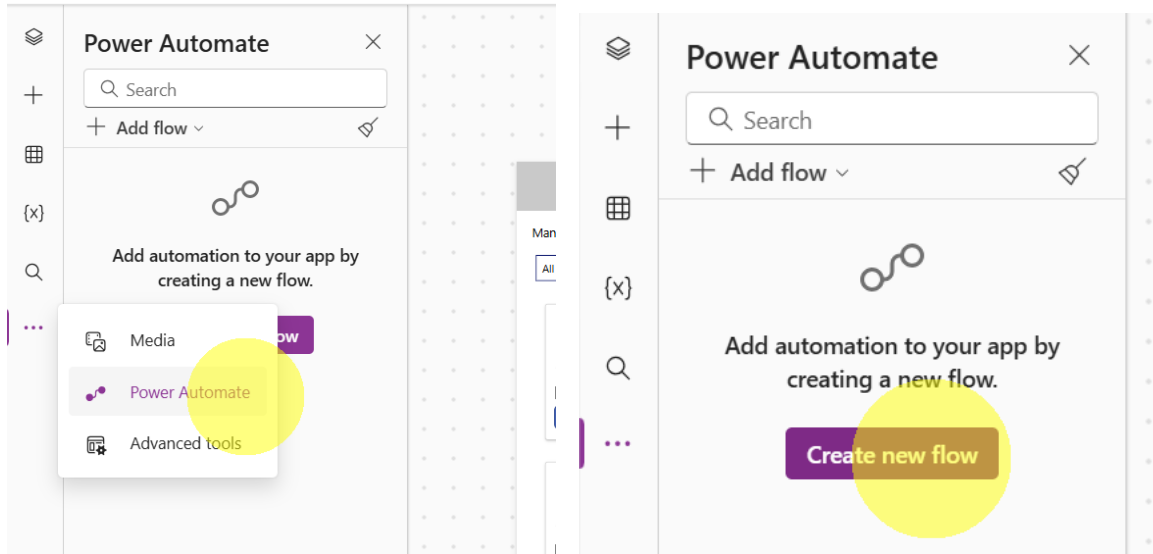
The screenshot displays the 'Employee Requests' app interface. At the top, there's a header bar with 'Copilot' and 'Data' icons. Below this, the app title 'Employee Requests' is visible. The main content area is titled 'Manage and track my requests'. It contains a form with the following fields:

- Request Title:** Q2 Budget Sheet Access
- Employee Name:** System Administrator
- Date of Request Starting:** 07/05/2025
- Date of Request Ending:** 07/05/2025
- Request Details:** Requesting access to Q2 budget sheet
- * Request Category:** Leave (dropdown menu)
- Approver Assigned:** admin@CRM753290.onmicrosoft.com
- Request Status:** Pending
- Request Outcome:** Pending

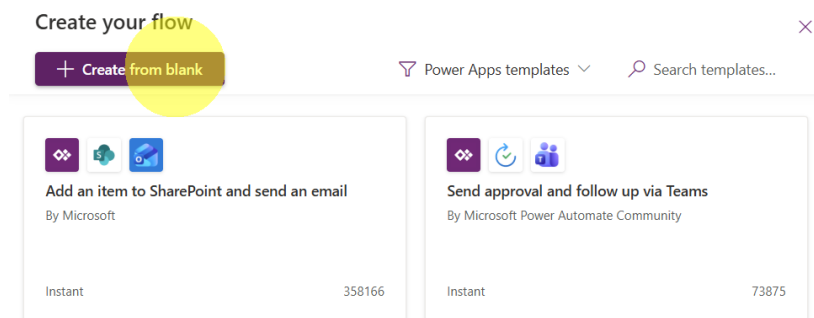
At the bottom of the form, there are four buttons: 'Approve' (green), 'Reject' (red), 'Submit' (blue), and 'More info Required' (dark blue).

Task 1: Creating a Power Automate Flow to Send Teams Notification

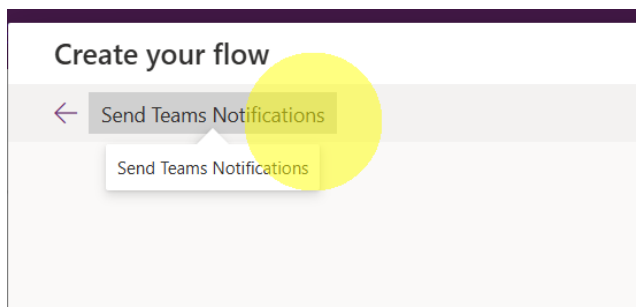
1. Click on Power Automate from left-hand menu and click "Create new flow".



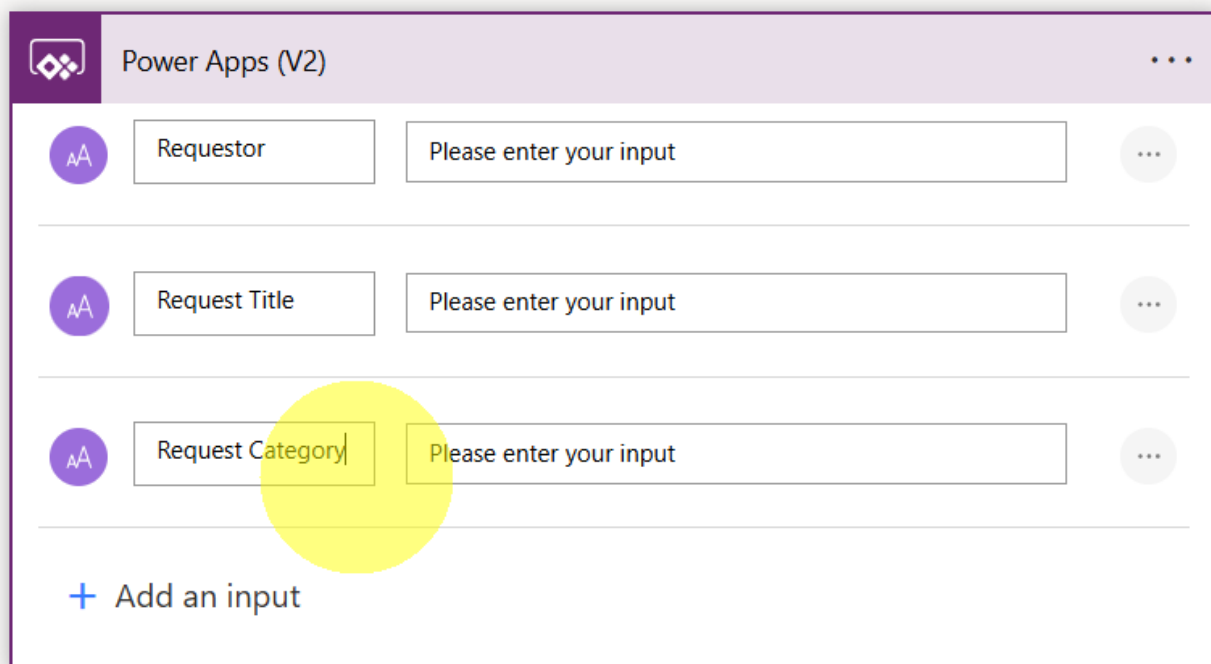
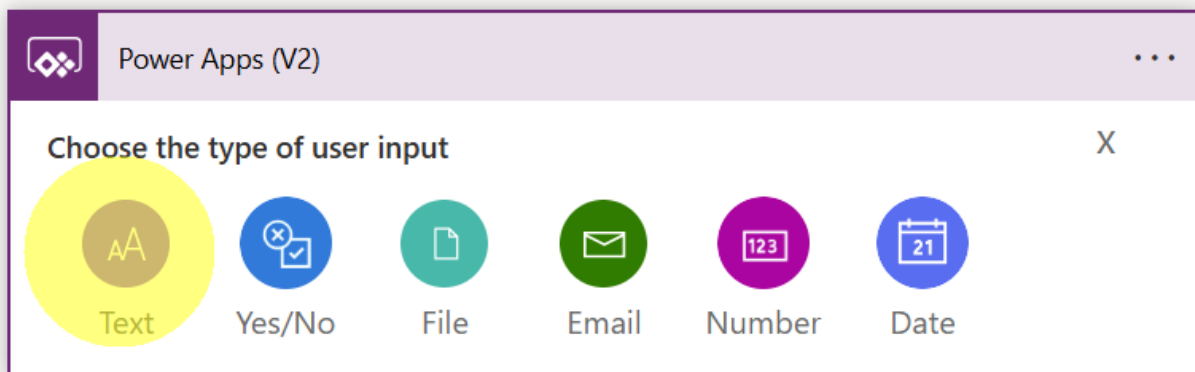
2. Select "Create from blank".



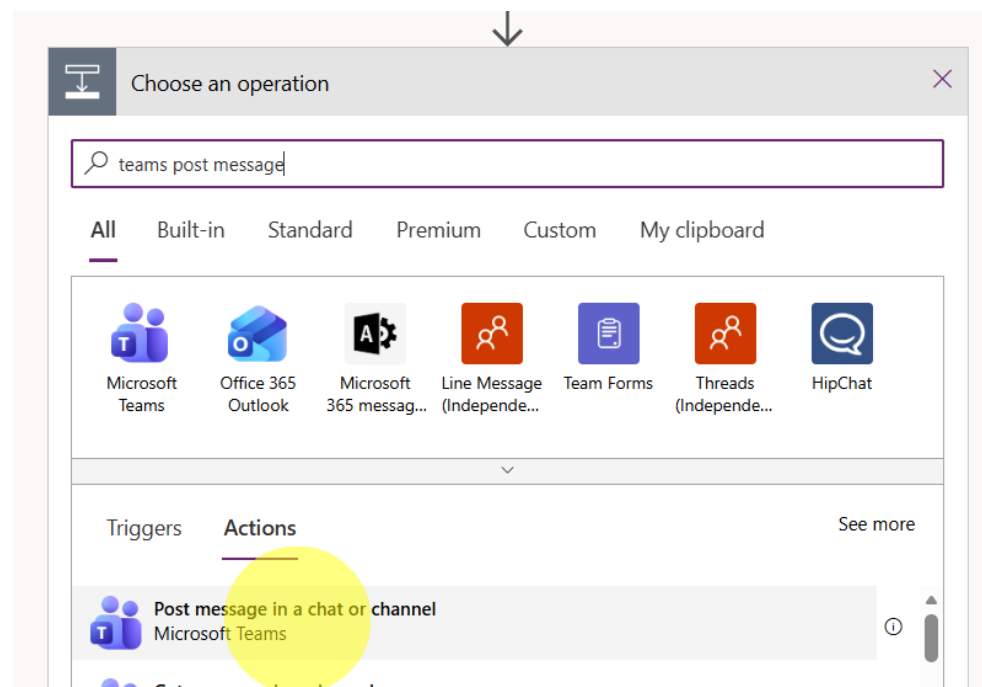
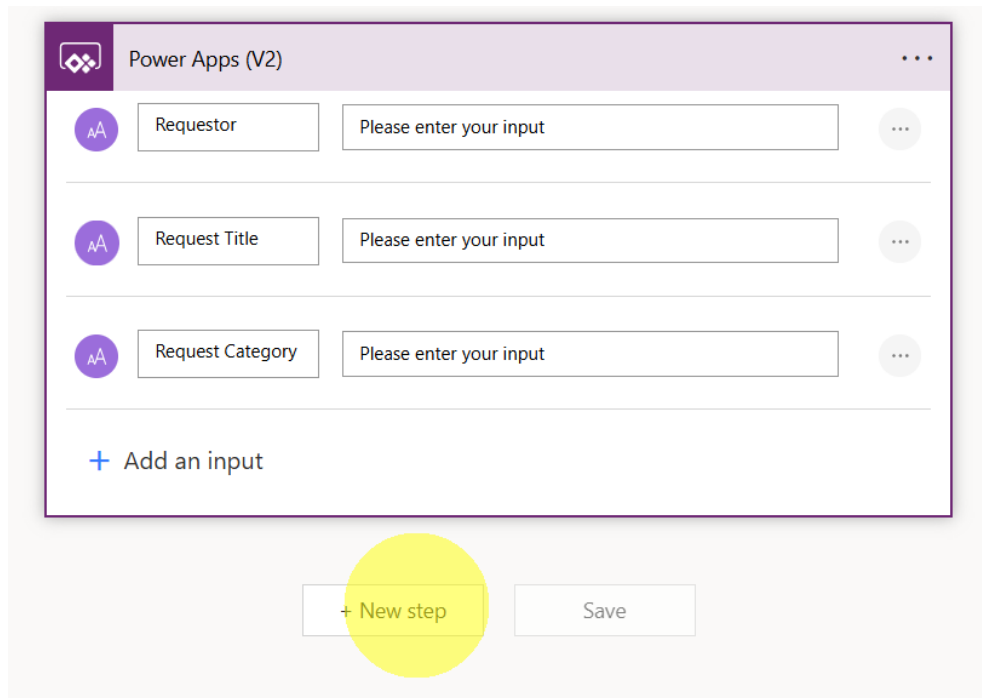
3. Rename the flow to "Send Teams Notifications".



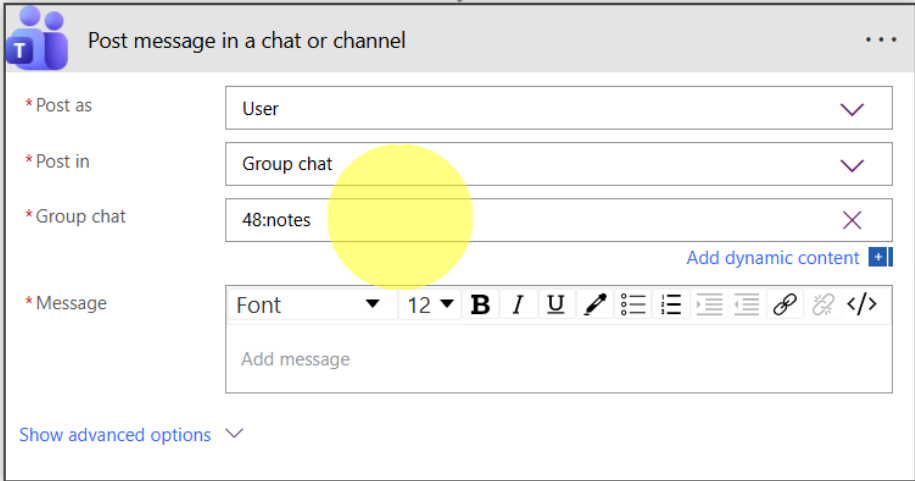
4. Expand Power Apps (V2) step and create 3 inputs as below.



5. Click "New Step" button to add a new step and add Teams → Post message in a chat or channel action.



- Select the Inputs as below to send message to yourself.



Post message in a chat or channel

* Post as: User

* Post in: Group chat

* Group chat: 48:notes

* Message: Font 12 B I U [Rich Text Editor Icons]

Add message

Show advanced options

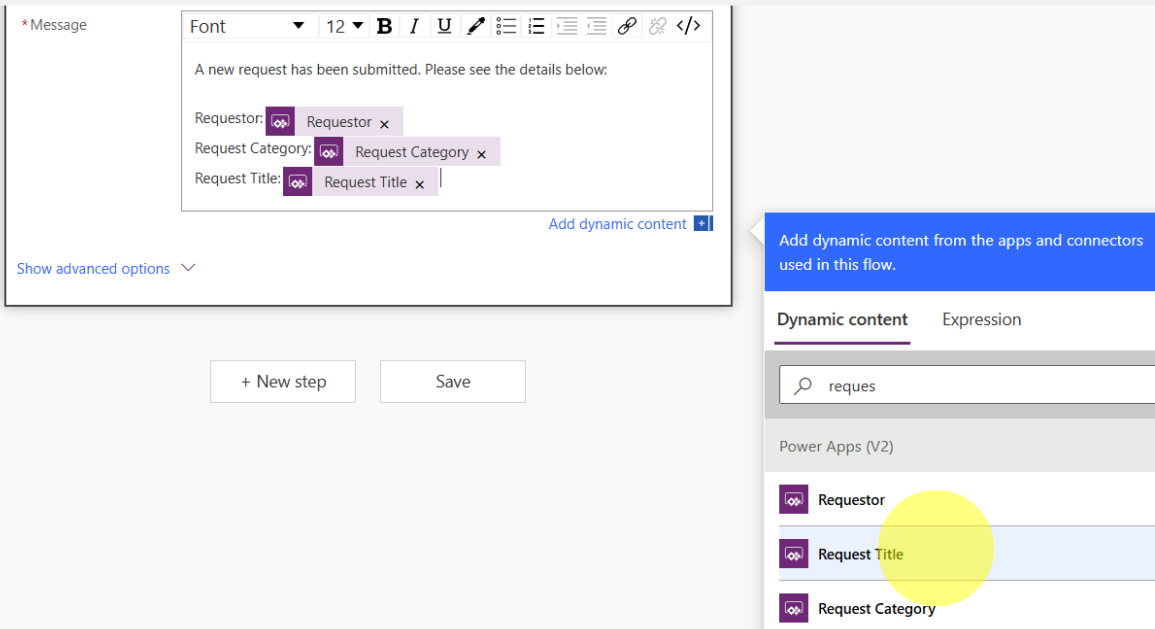
- Type below in Message input. For the variables, select from the pop-up on the right

A new request has been submitted. Please see the details below:

Requestor: <Select>

Request Category: <Select>

Request Title: <Select>



* Message: Font 12 B I U [Rich Text Editor Icons]

A new request has been submitted. Please see the details below:

Requestor: Requestor

Request Category: Request Category

Request Title: Request Title

Add dynamic content

Show advanced options

+ New step Save

Add dynamic content from the apps and connectors used in this flow.

Dynamic content Expression

requests

Power Apps (V2)

Requestor

Request Title

Request Category

8. Save the flow by clicking on "Save" button.

Post message in a chat or channel

* Post as: User

* Post in: Group chat

* Group chat: 48:notes

* Message: Font 12 B I U [Rich Text Editor Icons]

A new request has been submitted. Please see the details below:

Requestor: Requestor x

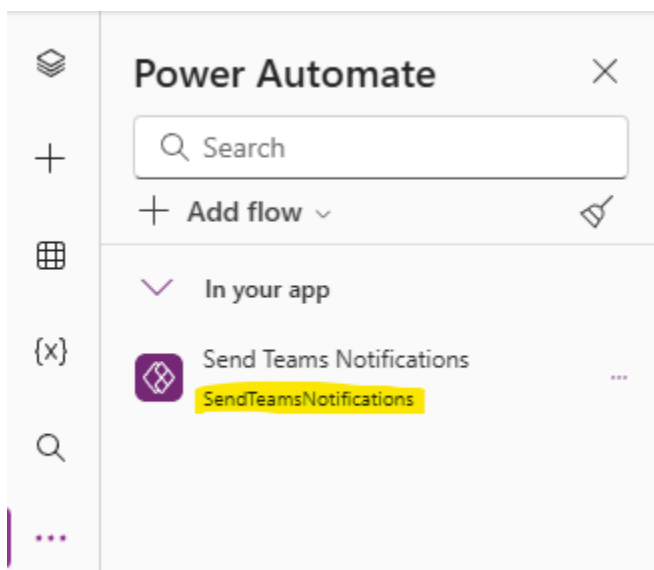
Request Category: Request Category x

Request Title: Request Title x

Show advanced options

+ New step Save

You will need to add the newly created flow to your app by clicking on ... for more options, select Power Automate > Add flow and select the flow shown. Remember highlighted name



----- End of Task -----

Task 2: Call the Flow from Submit Button

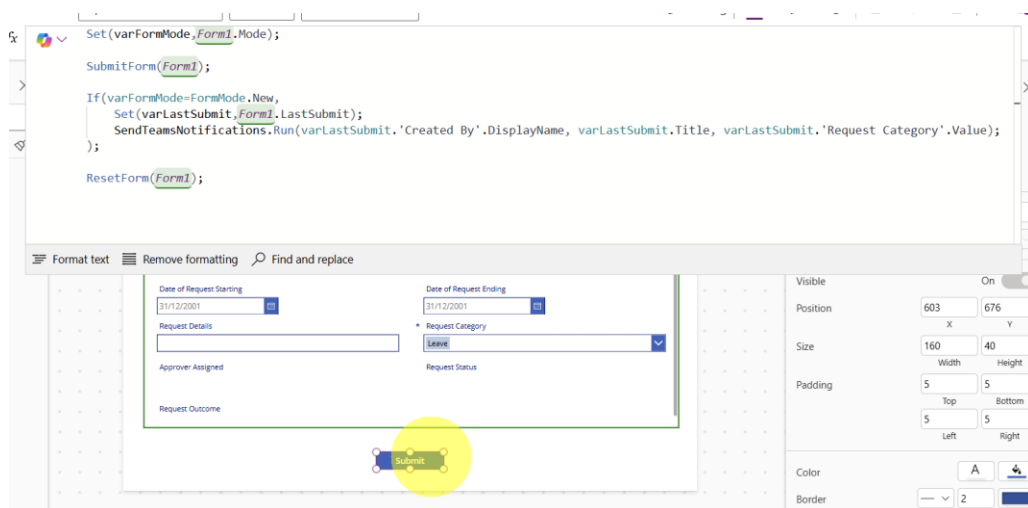
1. Change the OnSelect property of Submit Button to below to incorporate calling of Power Automate flow.

```
Set(varFormMode,Form1.Mode);
```

```
SubmitForm(Form1);
```

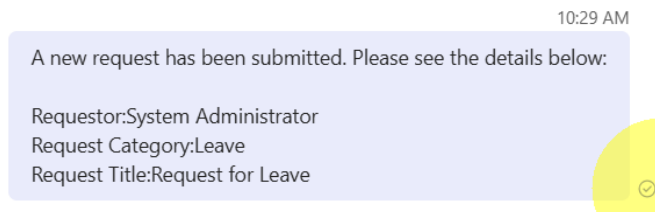
```
If(varFormMode=FormMode.New,  
Set(varLastSubmit,Form1.LastSubmit);  
SendTeamsNotifications.Run(varLastSubmit.'Created By'.DisplayName,  
varLastSubmit.Title, varLastSubmit.'Request Category'.Value);  
);
```

```
ResetForm(Form1);
```



When you submit a new request, you will receive a message that will be sent via Power Automate flow.

2. Change the Visible Property of the Submit Button to the following



----- End of Task -----