

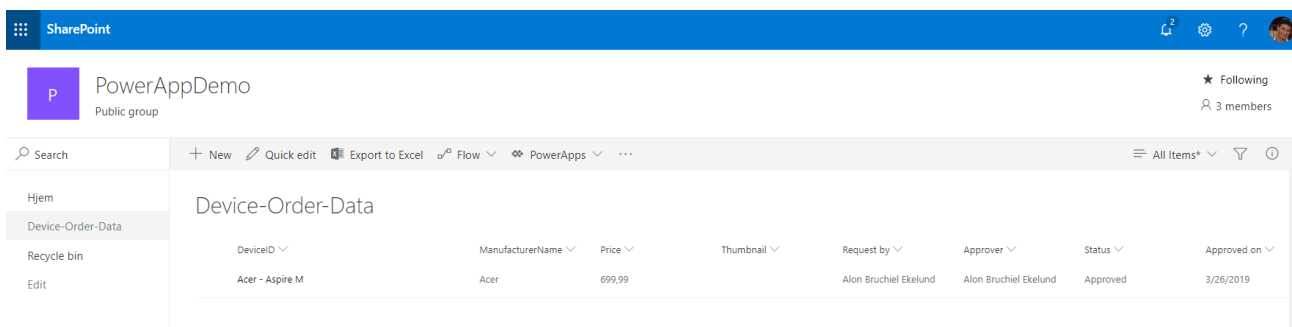
Oprettelse af bestilling med workflow

I følgende øvelse skal vi

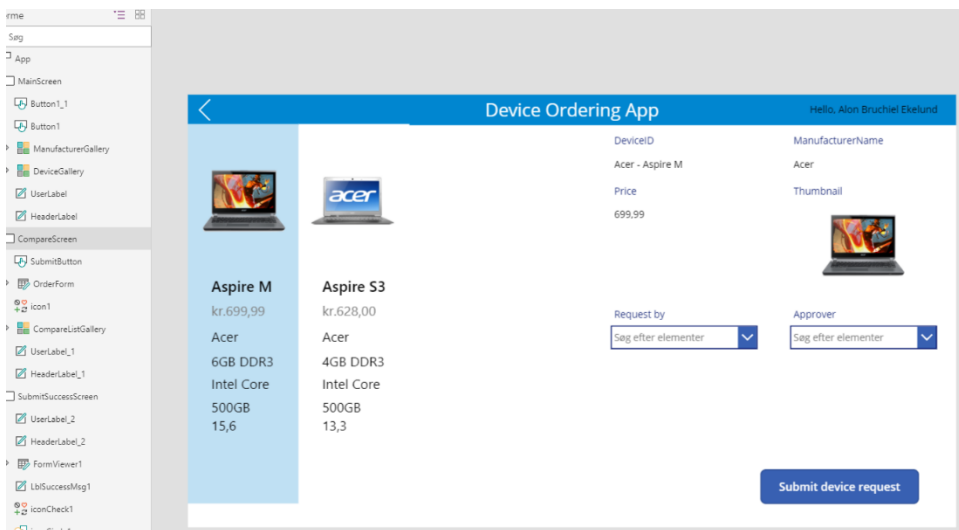
1. Oprette en SharePoint liste
2. Arbejde videre med Device Order App
3. Opret et Flow

Vi skal oprette en liste - "Device-Order-Data" - på en SharePoint site der skal anvendes til registrering af bestillingerne. Brug et eksisterende eller opret et nyt SharePoint site. Opret en liste med følgende kolonner

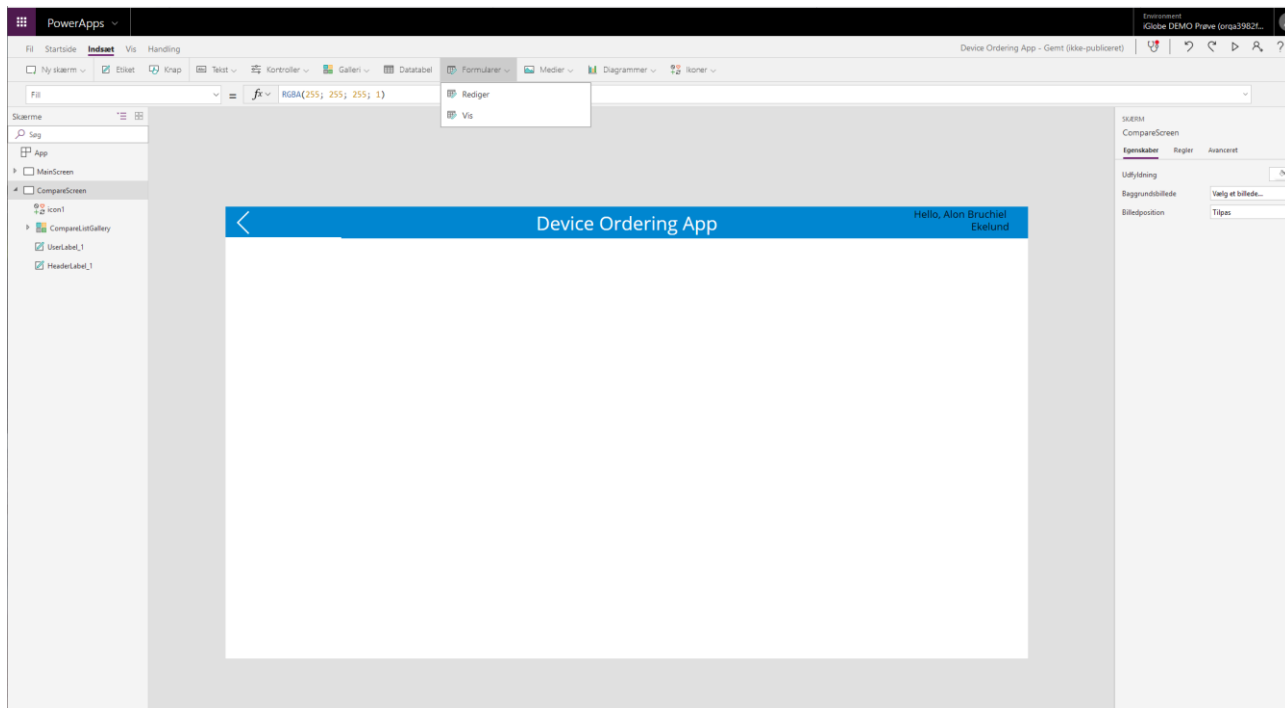
1. DeviceID
2. ManufactureName
3. Price
4. Thumbnail
5. Requested by
6. Approver
7. Status – (Approved/Rejected)
8. Approved on



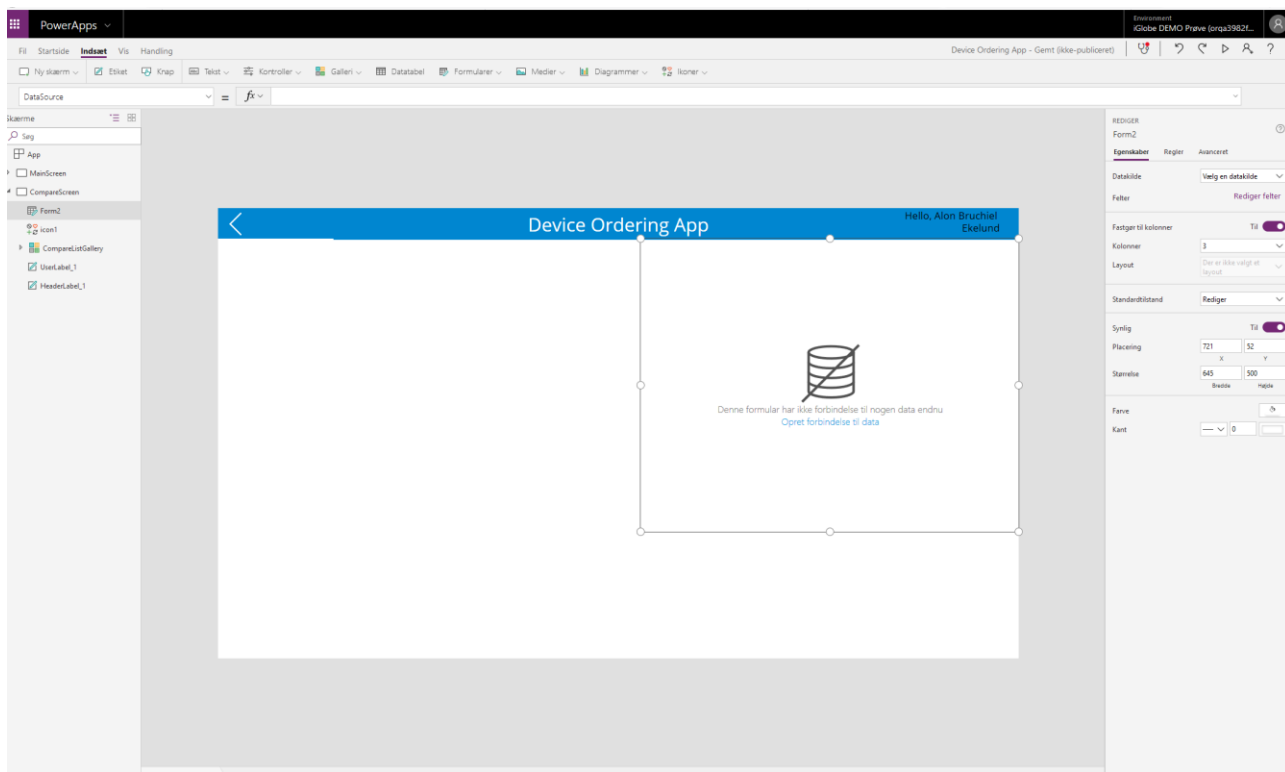
Vi skal nu arbejde videre med Device Order App'en. Vi skal tilføje en formular der viser den enhed vi ønsker at bestille samt en send knap, der opretter bestillingen i SharePoint og sender denne til godkendelse.



Åben Device Order App'en og vælg CompareScreen under fanen indsæt vælg Formularer og Rediger

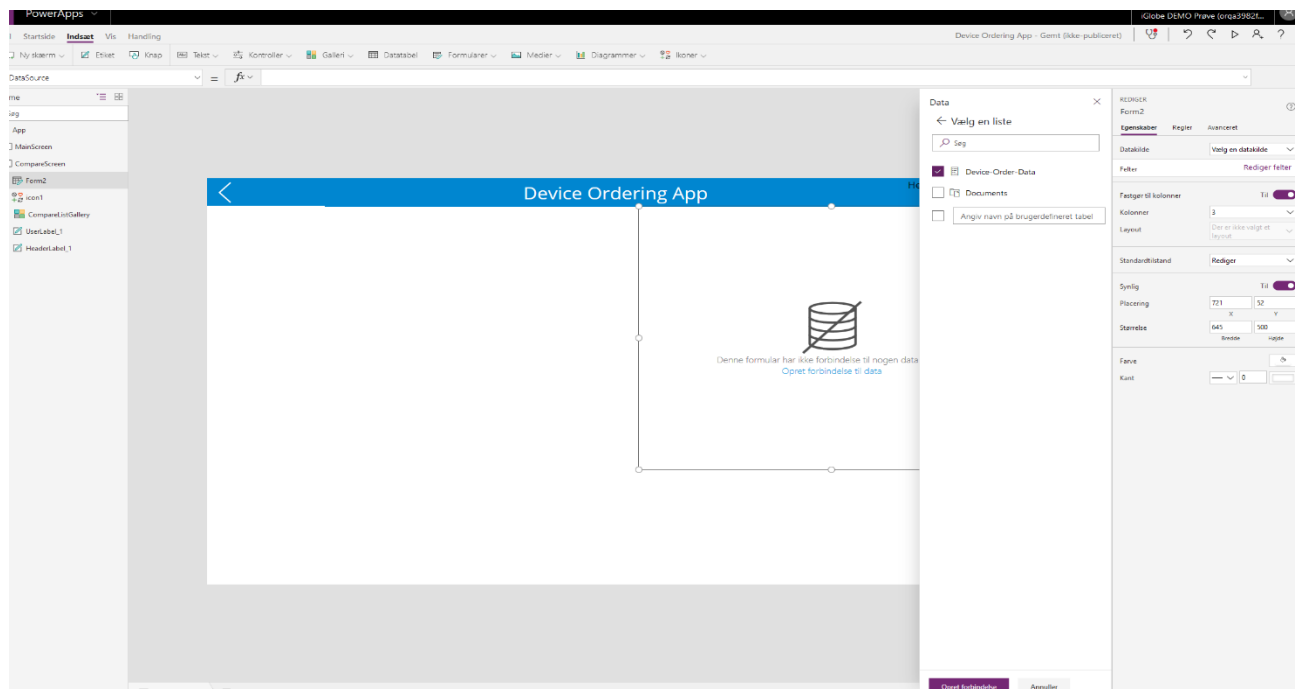


Vælg Data kilde ved at trykke på Opret forbindelse til data.



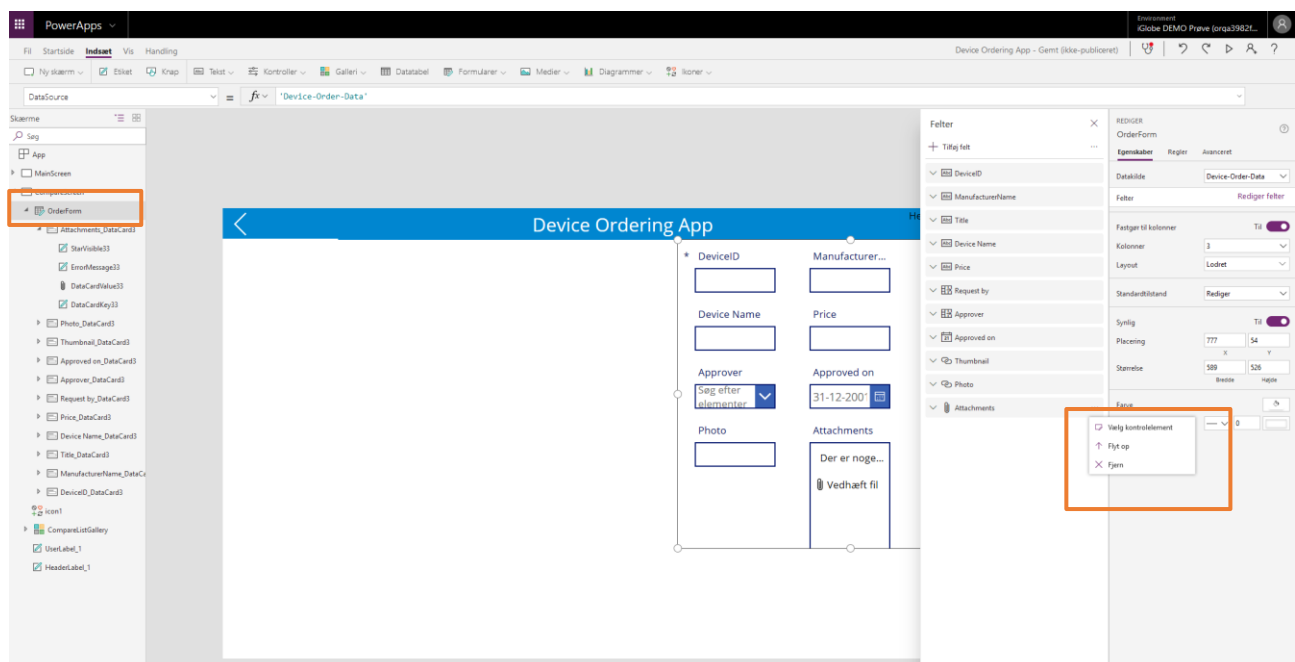
Du skal nu vælge at forbinde til SharePoint. Hvis ikke du allerede har oprettet en forbindelse SharePoint skal du vælge "Ny forbindelse" og opret en forbindelse til SharePoint.

Vælg SharePoint, hvorefter du ser en liste over SharePoint sites. Vælg den site du har oprettet Device order listen og opret forbindelse.



Formen vil nu blive opdateret med felter fra SharePoint listen. Ændre fromnavn til **"OrderForm"**

Vi skal nu fjerne de felter vi ikke skal anvendes. Tryk på **"Rediger Felter"**



Fjern følgende:

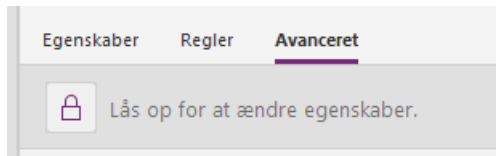
1. Attachments
2. Approved on
3. Device Name:

[illegible]

- Vi skal nu relatere den valgte PC'er med bestillingsformularen.

The screenshot shows the PowerApps IDE interface. The main canvas displays a 'Device Ordering' app with two columns of device specifications. The 'DeviceID' field in the 'Aspire S3' column is highlighted with an orange box. The right sidebar shows the 'Data' pane with a 'DeviceID' field and a 'ManufacturerName' field, both highlighted with orange boxes.

Vælg kortet "DeviceID" (Hvis egenskaberne ikke er tilgængelige skal du "lås op").

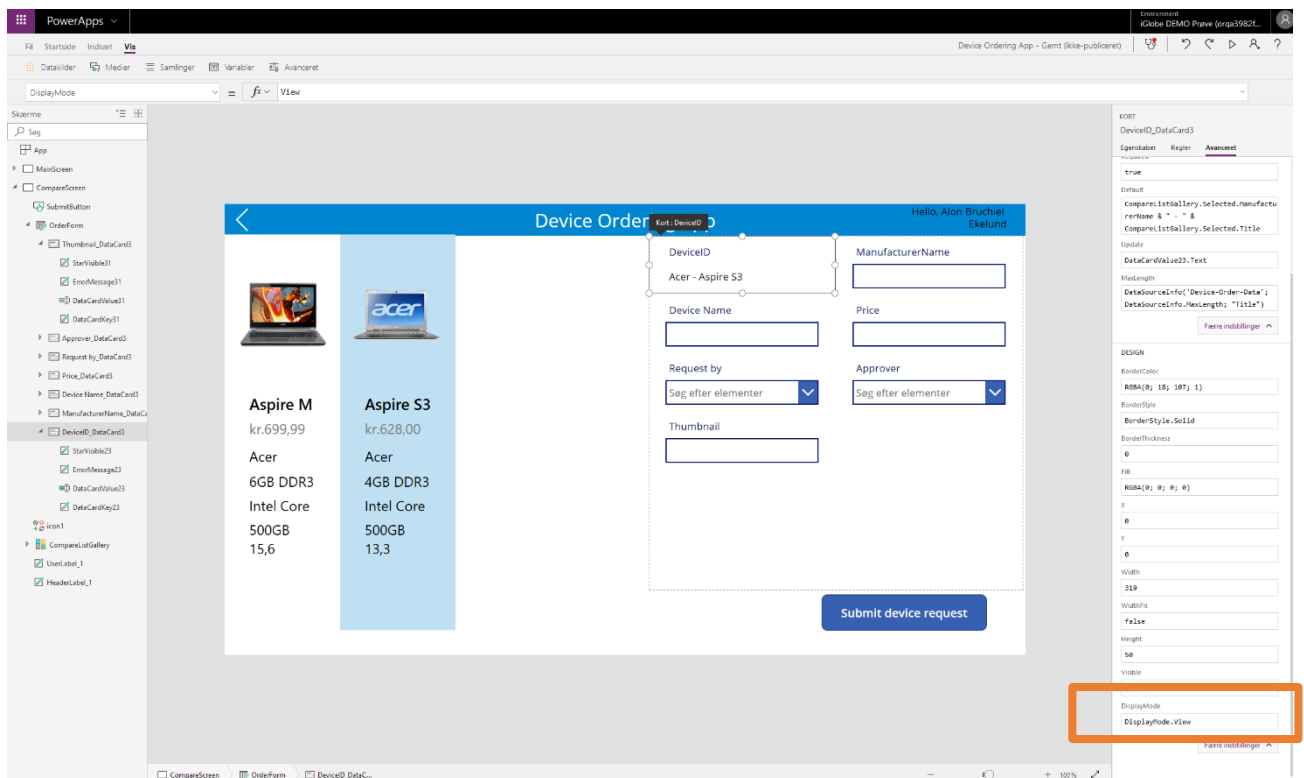


Under fanen "Avanceret" skal du indsætte følgende under "Default"

CompareListGallery.Selected.ManufacturerName & " - " & CompareListGallery.Selected.Title

Du skal gøre det samme for følgende felter:

- Price: *CompareListGallery.Selected.Price*
- ManufacturerName: *CompareListGallery.Selected.ManufacturerName*

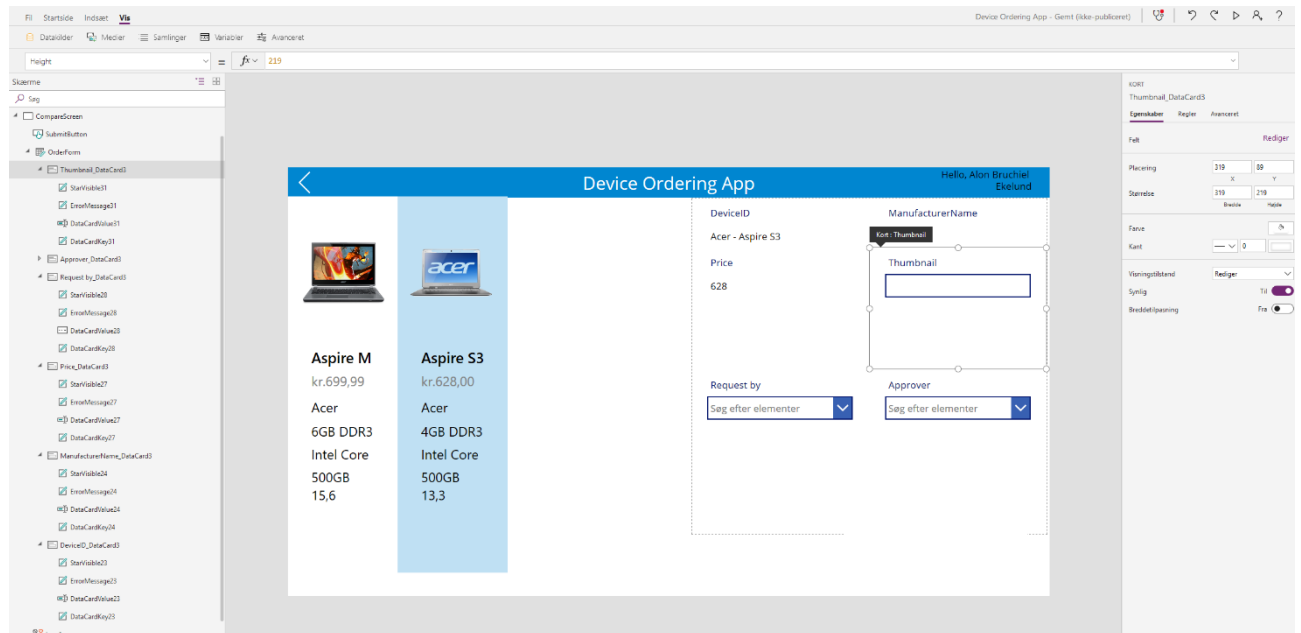
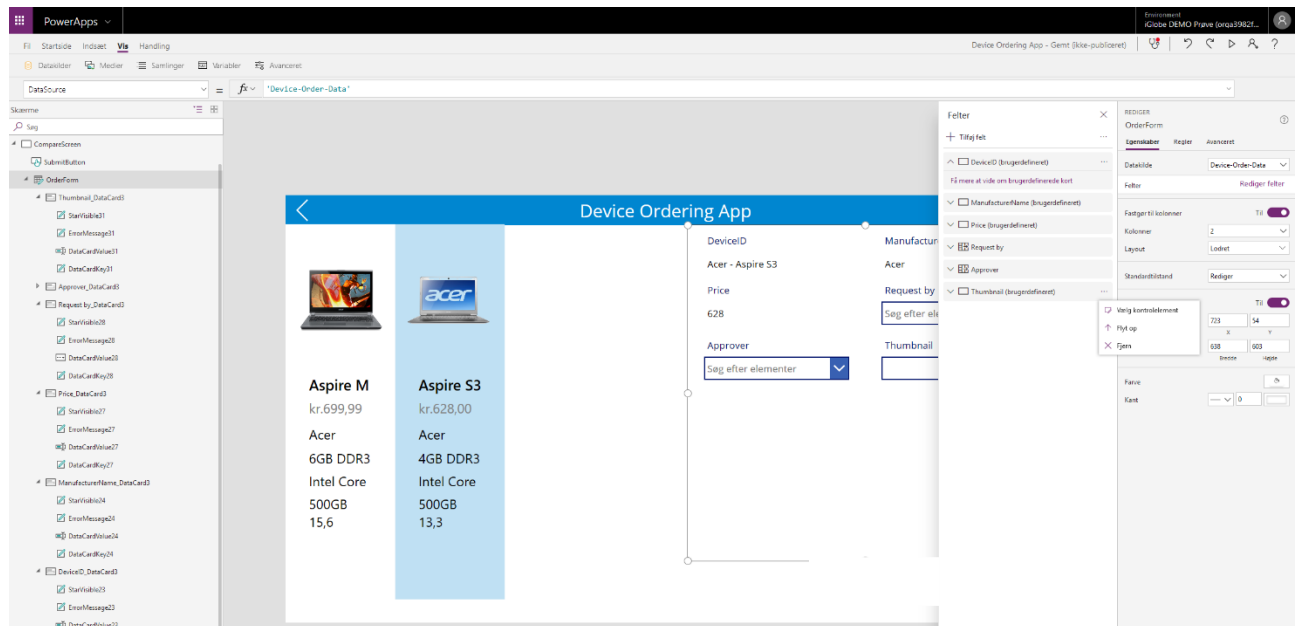


- Sæt egenskaber for felterne til visning:

Skift DisplayMode til **DisplayMode.View**

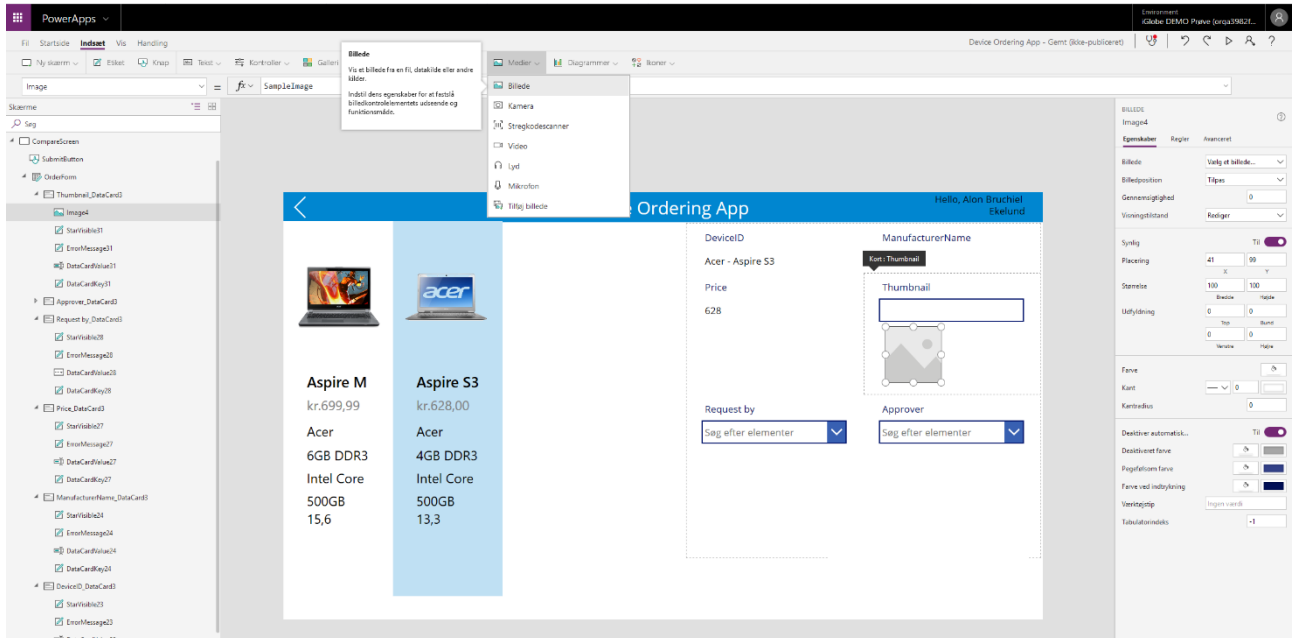
Det samme gøres for ManufacturerName, Device Name, Price og Thumbnail

- Flyt Billedet op på formen



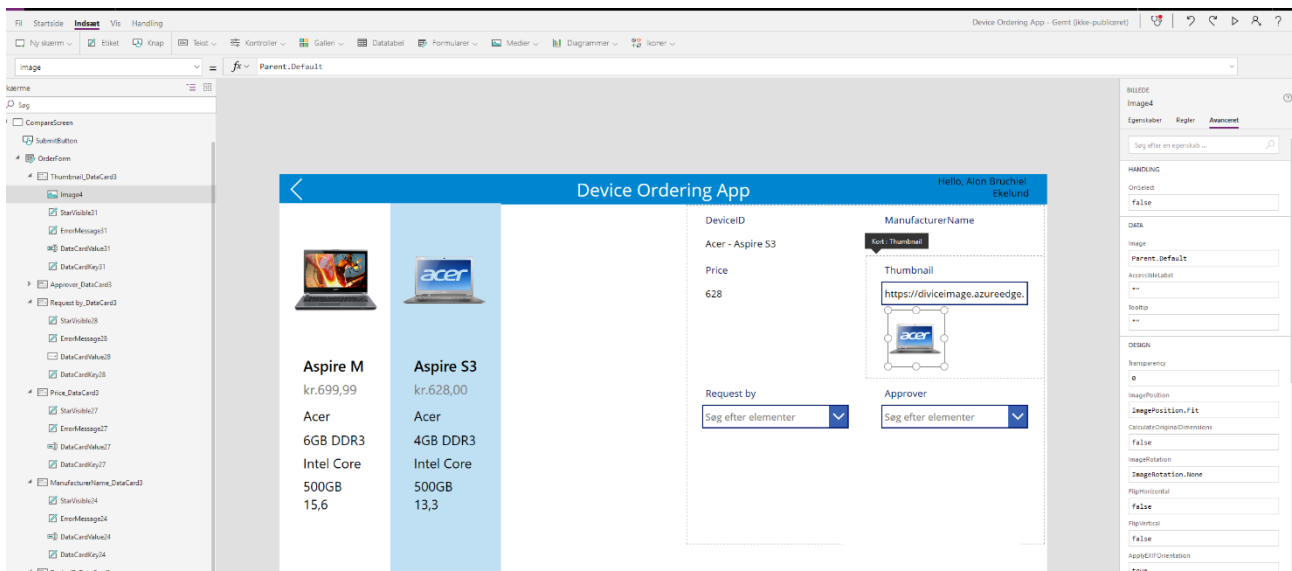
- Indsæt billedet af den valgte PC'er

Vælg først datakortet. Under "indsæt" vælger du "Medier" og "Billede"



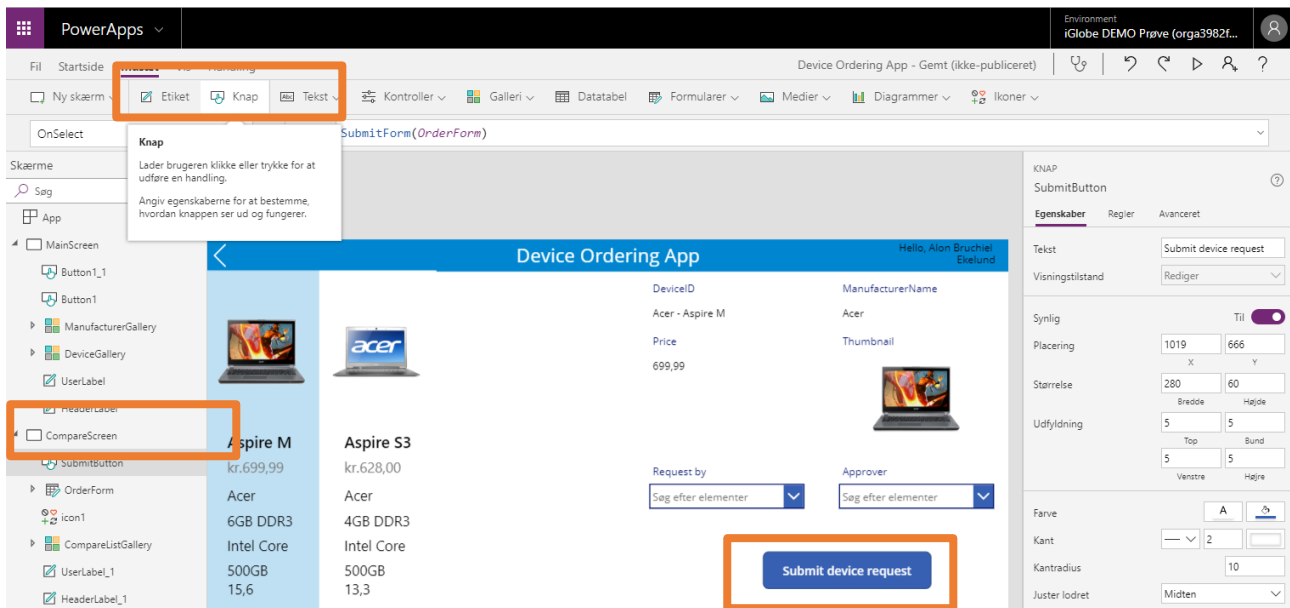
Under fanen "Avanceret" skal du indsætte følgende under "Default" - **CompareListGallery.Selected.Photo**

Markerer billedet. Under Image indsætter du **"Parent.Default"**



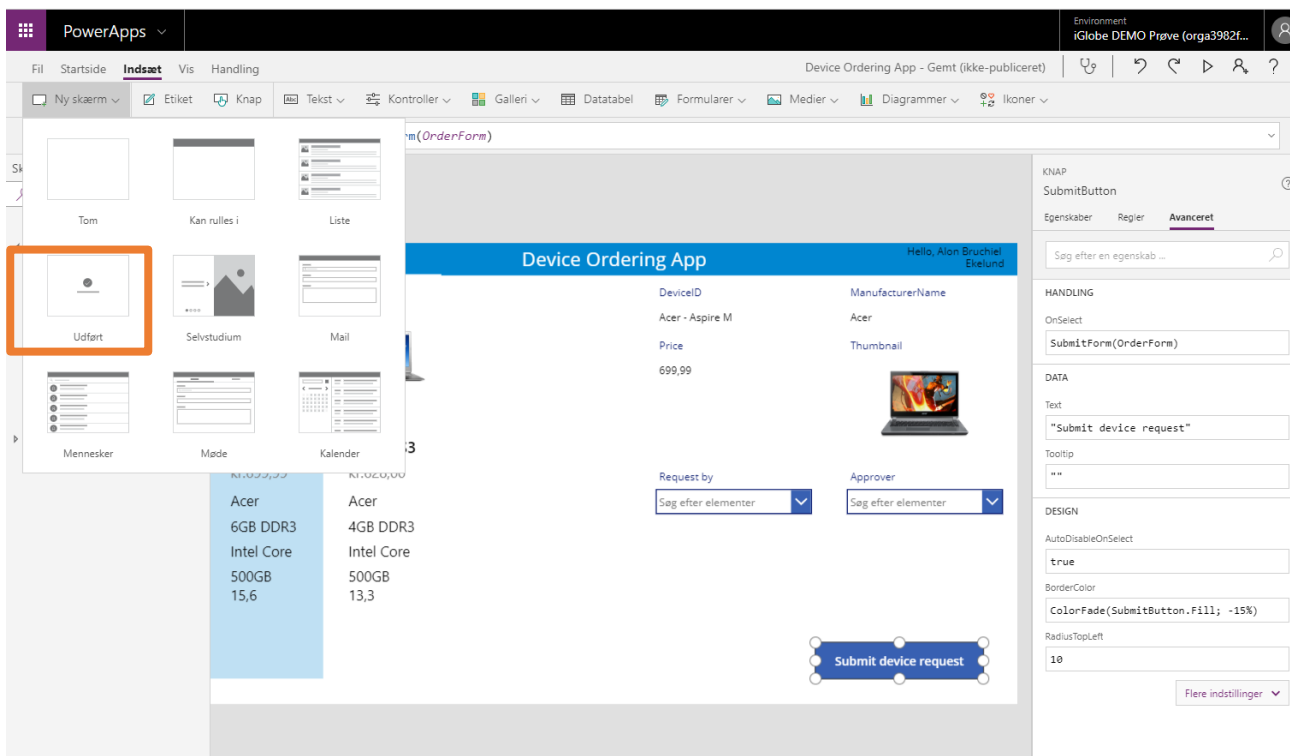
Du kan vælge at skjule feltet med linket

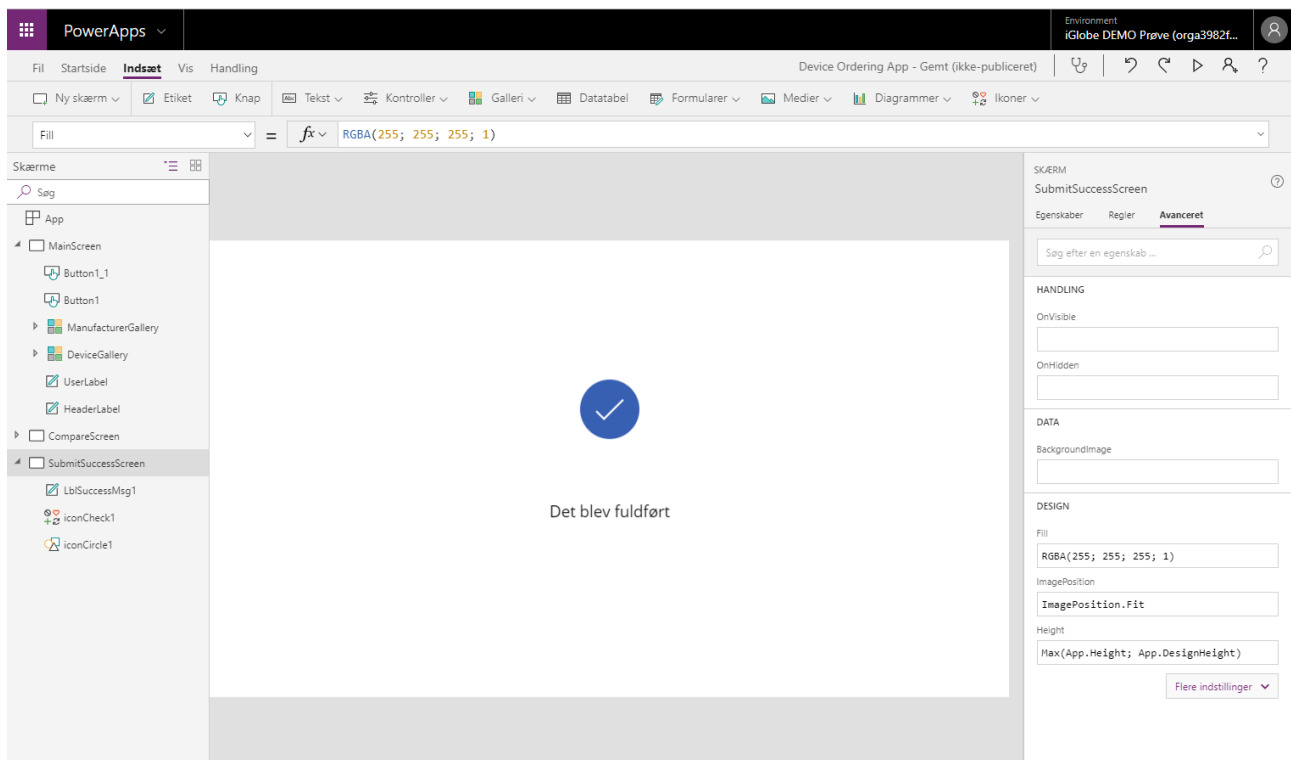
Indsæt en "Submit" knap. Marker "CompareScreen" skærmen og indsæt en knap.



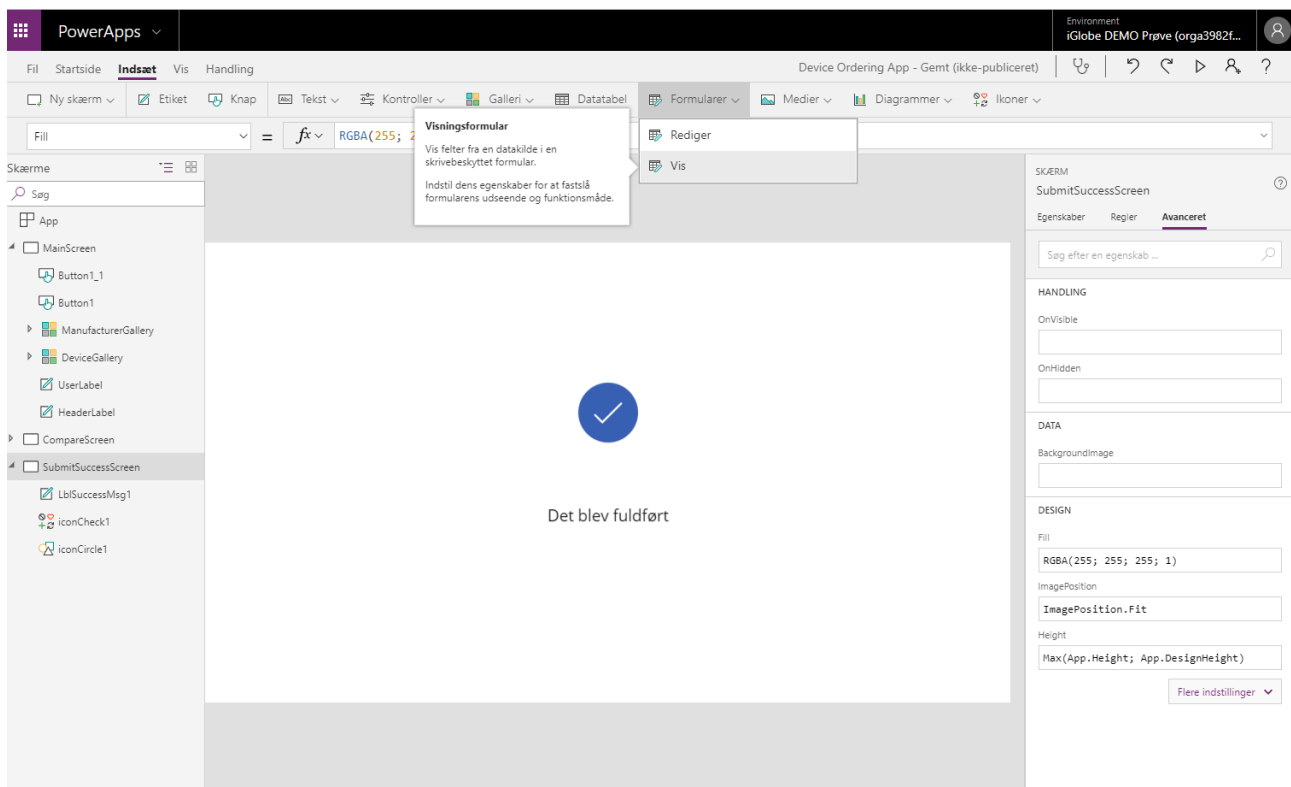
1. Navn: "Submit device request"
2. OnSelect: "SubmitForm(OrderForm)"

Opret ny skærm og kald den "SubmitSuccessScreen"

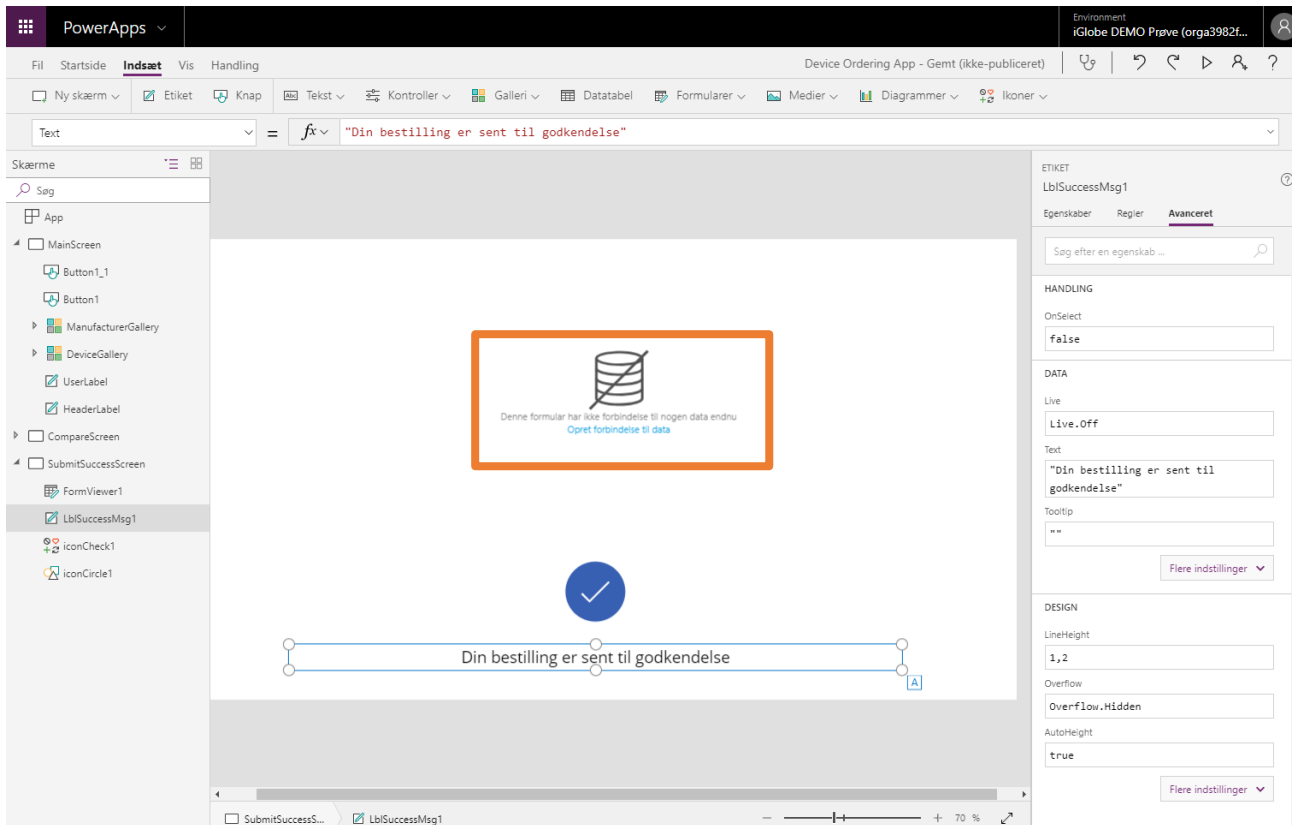




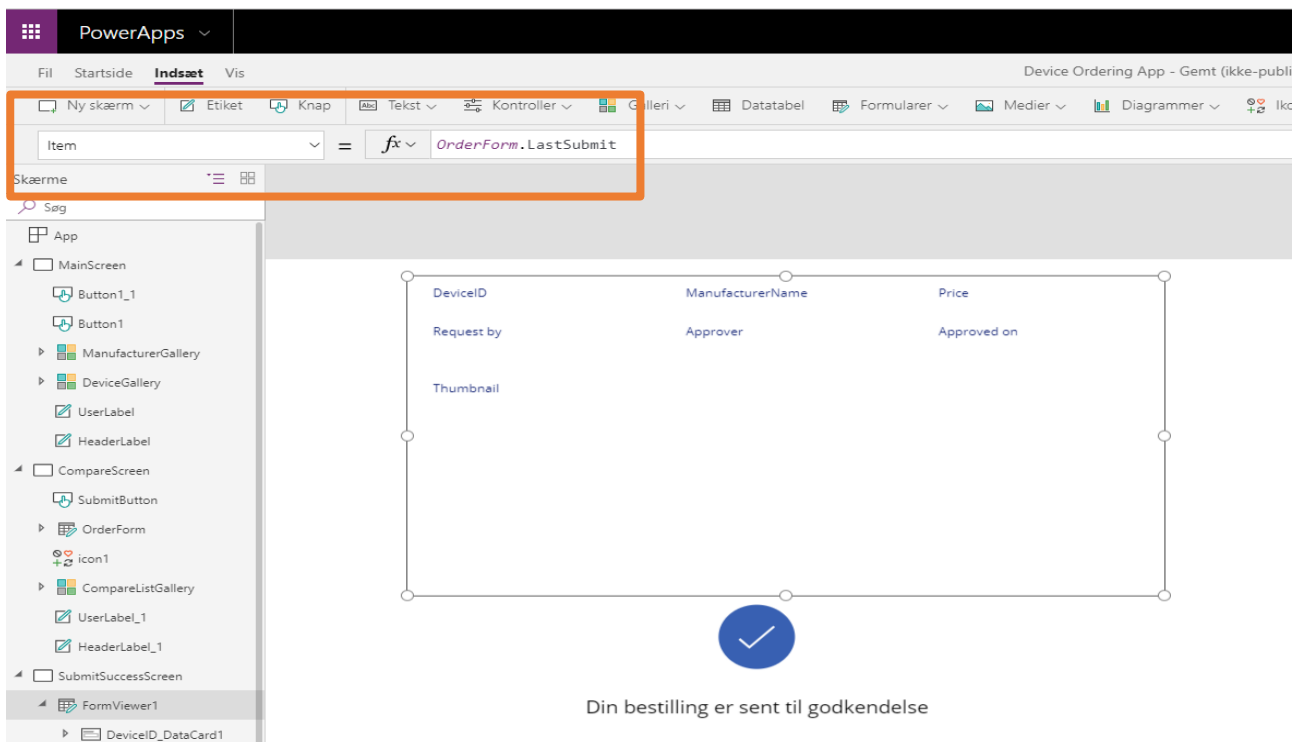
Indsæt en visningsformular



Tilpas formularen og ændre eventuelt teksten som vist.

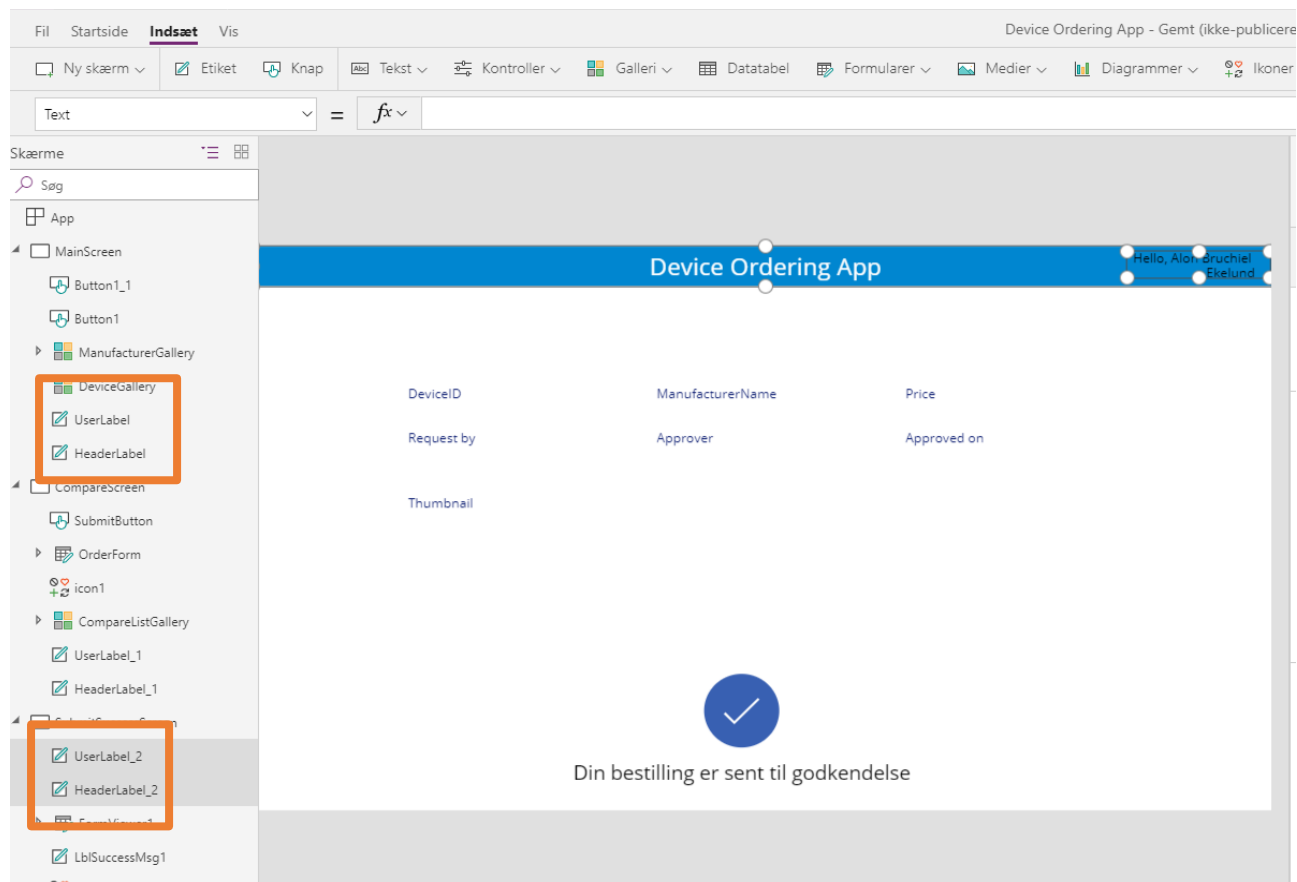


Opret forbindelse til den site du har oprettet Dvice order listen og opret forbindelse.



Vælg FormViewer1. Under "item" indsæt **OrderForm.LastSubmit**

Indsæt Header på skærmen



Fra MainScreen kopierer du "HeaderLabel" og "UserLabel" hvorefter du indsætter det i den nye submit skærm

For at sikre at vi kommer til bekræftelsessiden skal vi tilføje følgende parameter:

The screenshot shows the PowerApps Studio interface for the 'Device Ordering App'. The canvas displays a form with two columns of laptop specifications (Aspire M and Aspire S3) and a 'Submit device request' button. The 'OrderForm' control is selected in the left-hand pane. The right-hand pane shows the 'OrderForm' properties, with the 'OnSuccess' event set to 'Navigate(SubmitSuccessScreen;ScreenTransition.None)'.

Marker "OrderForm" og indsæt "**Navigate(SubmitSuccessScreen;ScreenTransition.None)**" under avanceret "OnSuccess"

Markerer skærmen "CompareScreen". Indsæt "**NewForm(OrderForm)**" på "OnVisible"

The screenshot shows the PowerApps Studio interface for the 'Device Ordering App'. The canvas displays the 'CompareScreen' form, which includes the same laptop specifications and a 'Submit device request' button. The 'CompareScreen' control is selected in the left-hand pane. The right-hand pane shows the 'CompareScreen' properties, with the 'OnVisible' event set to 'NewForm(OrderForm)'.

Opret et Flow

Opret et nyt Flow fra SharePoint

SharePoint

P

PowerAppDemo

Public group

Search

+ New Quick edit Export to Excel Flow PowerApps

Hjem

Device-Order-Data

Recycle bin

Edit

Device-Order-Data

DeviceID

Acer - Aspire M

Price

699,99

Thumbnail

Request by

Alon Bruchiel Ekelund

AI

Set a reminder

Create a flow

See your flows

Configure flows

Opret et Flow

Start approval when a new item is added

SharePoint

→

Approvals and Office 365 Outlook

Use this template for processing approvals on SharePoint list items. The approver can view their approval requests in the Approvals Center and over email. Once an item is approved or rejected, the item creator is sent a confirmation email.

This flow will connect to:

Office 365 Outlook

aek@iglobedemo.com

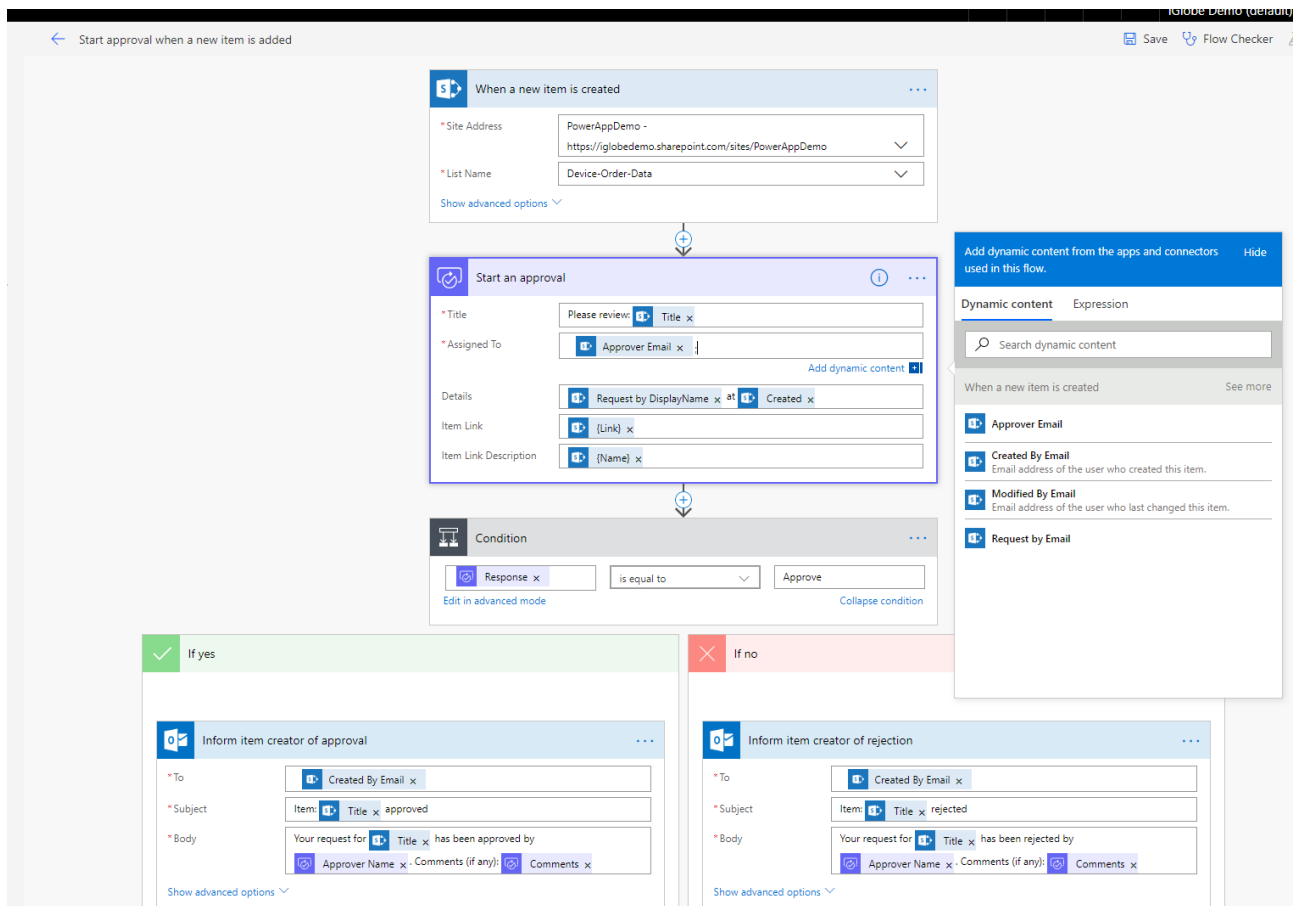
SharePoint

aek@iglobedemo.com

Approvals

Approvals

Continue



Med et par små rettelser er vores Flow klar

AssignTo: Vælg "Approver Email"

Details: indsæt Requested by DispalyName"

Ret navnet på dit Flow - Godkendelse af Device Order og gem.

Tilføj en opdatering af SharePoint listen efter godkendelse.

The screenshot shows the 'Update item' form in PowerApps. At the top, there is a blue header bar with the text 'Inform item creator of approval' and a three-dot menu icon. Below this, a downward arrow points to the 'Update item' form. The form has a light blue header bar with the text 'Update item' and a three-dot menu icon. The form contains several fields with labels on the left and input areas on the right. The fields are: '* Site Address' with a dropdown menu showing 'PowerAppDemo - https://iglobedemo.sharepoint.com/sites/PowerAppDemo'; '* List Name' with a dropdown menu showing 'Device-Order-Data'; '* Id' with a text input field containing 'ID'; '* DeviceID' with a text input field containing 'DeviceID'; 'ManufacturerName' with a text input field; 'Price' with a text input field; 'Thumbnail' with a text input field; 'Request by Claims' with a dropdown menu; 'Approver Claims' with a dropdown menu; 'Approved on' with a text input field containing a formula 'utcNow()'; and 'Status Value' with a dropdown menu showing 'Approved'. At the bottom of the form, there is a link 'Show advanced options' with a downward arrow.

Field	Value
* Site Address	PowerAppDemo - https://iglobedemo.sharepoint.com/sites/PowerAppDemo
* List Name	Device-Order-Data
* Id	ID
* DeviceID	DeviceID
ManufacturerName	
Price	
Thumbnail	
Request by Claims	
Approver Claims	
Approved on	utcNow()
Status Value	Approved

Show advanced options