#### **Building Data-driven Canvas Apps**



- Screen Design Guidelines
- Displaying Repeating Data using Galleries
- Using Table Functions to Filter and Sort Data
- Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms



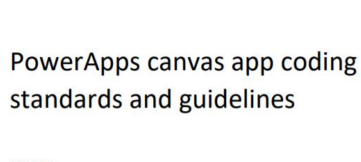
## **Challenges with Building Canvas Apps**

- Who is the typical PowerApps application maker?
  - A developer without a software development background
- What is the maker is responsible for?
  - designing, building, testing, deploying
- What are the challenges in deploying canvas apps?
  - Building projects that are easy to maintain and extend
  - Building consistency across team members
  - Building canvas apps with better performance



### Read the Canvas Apps Whitepaper

- PowerApps canvas app coding standards and guidelines <a href="https://powerapps.microsoft.com/en-us/blog/powerapps-canvas-app-coding-standards-and-guidelines/">https://powerapps.microsoft.com/en-us/blog/powerapps-canvas-app-coding-standards-and-guidelines/</a>
- As a builder, you should strive for...
  - Simplicity, Readability, Performance, Supportability, Accessibility
  - Ease of deployment and administration



White paper

**Summary:** This technical white paper is aimed at Microsoft PowerApps makers in the enterprise. It contains standards for naming objects, collections, and variables, and guidelines for developing consistent, performant, and easily maintainable apps.

Writers: Todd Baginski, Pat Dunn

Microsoft

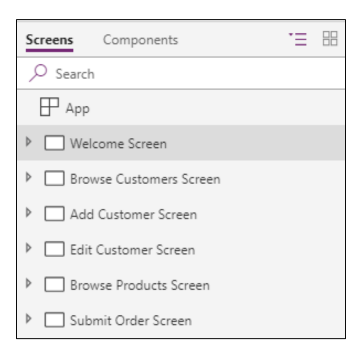






## **Creating Screen Names**

- It's import to create screen names correctly
  - Screen names will be read aloud by screen readers
  - Names should include spaces and avoid abbreviations
  - Screen name should end with the word "Screen"
  - Screen name should reflect purpose of screen





#### **Control Naming**

- Control names cannot be duplicated across screens
  - Control names must be unique throughout project
- You should standardize on control naming convention
  - Use prefixes and make control names as self-explanatory

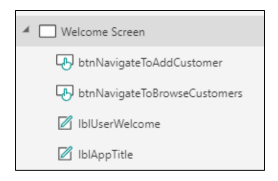
button	btn
camera control	cam
canvas	can
card	crd
collection	col
combo box	cmb
date picker	dte
drop down	drp
radio button	rad
form	frm
gallery	gal

group	grp
header page shape	fdr
html text	html
icon	ico
image	img
label	lbl
page section shape	sec
shapes (rectangle, etc.)	shp
table data	tbl
text input	txt
timer	tim

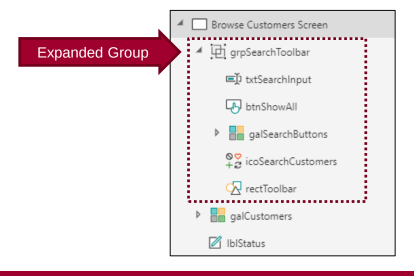


### **Keeping Screens Maintainable**

Each control name should be easy to read & understand



Use grouping to isolate set of controls with single purpose

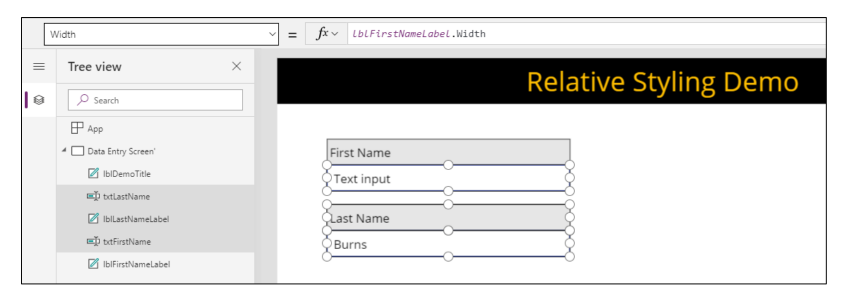






### **Relative Styling**

- Calculate control property values from other controls
  - Common to use properties like X, Y, Width, Height, Size, Fill, etc.





- ✓ Screen Design Guidelines
- Displaying Repeating Data using Galleries
- Using Table Functions to Filter and Sort Data
- Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms



## Displaying Repeating Items using Galleries

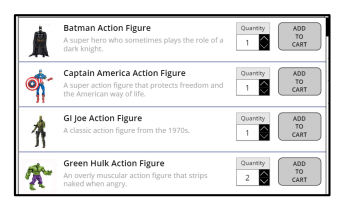
- Galleries are used to display repeating items
  - A list of customers



A set of command buttons



A products list and a shopping cart

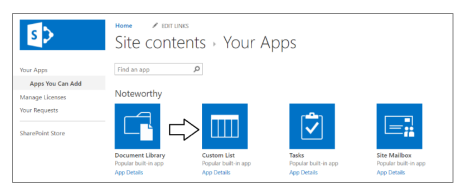


Shopping Cart for Lionel Witt					
No	Product	List Price	Total		
1	Batman Action Figure	\$14.95	\$14.95	Ū	
2	Green Hulk Action Figure	\$9.95	\$19.90	Ü	
10	Twitter Follower Action Figure	\$1.00	\$10.00	Ū	



### **Creating Lists in SharePoint Online**

- PowerApps works best with modern lists
  - Best to create lists from the Custom list type



Add site columns to track required data

Customers			
Last Name ∨	First Name ∨	Company 🗸	E-Mail 🗸
Smith	John	Some Company	SomeEmail@SomeDom ain.com
Doe	Jane	Doe Consulting	janedoe@geemail.com



#### **Creating galCustomers**

- Create a gallery to display customers
  - galCustomers created as a vertical gallery
  - Items property references Customers list in SharePoint
  - WrapCount property set to 3 to display three customers per row
  - Item template designed to display customer data
  - Item template designed to provide customer-specific actions



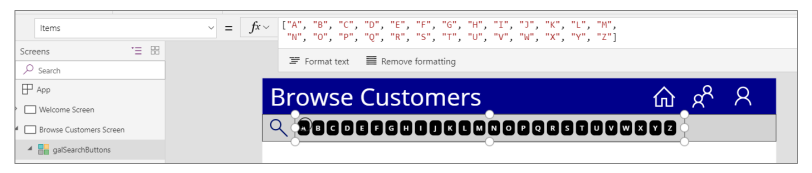


- ✓ Screen Design Guidelines
- Displaying Repeating Data using Galleries
- Using Table Functions to Filter and Sort Data
- Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms

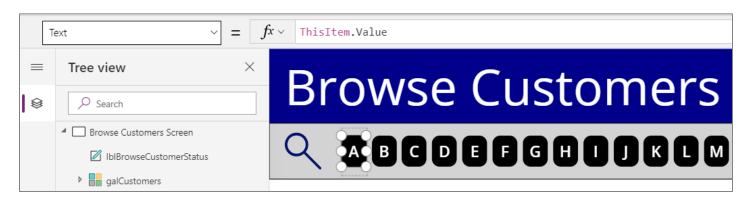


#### **Creating galSearchButtons**

- Create a search toolbar
  - Assign table of letters to Items property of galSearchCustomers



Use ThisItem.Value for Text property of button inside gallery template





### **Creating a Search Filter**

Assign filter string to local context variable



Configure expression for Items property to set filtering

```
If(
    IsBlank(locCustomerFilter),
    Sort(Customers, 'Last Name'),
    Sort(Filter(Customers, StartsWith('Last Name', locCustomerFilter)),'Last Name')
)
```





- ✓ Screen Design Guidelines
- Displaying Repeating Data using Galleries
- ✓ Using Table Functions to Filter and Sort Data
- Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms



#### **Working with Edit Forms and Data Cards**

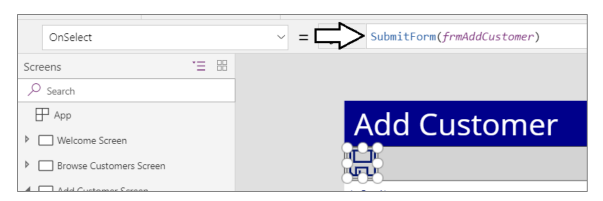
- Form acts as a container for data cards
  - Each form binds to a single record
  - Within a form, each data card binds to an underlying field
  - Each data card contains an encapsulated set of child controls

♣ FrmAddCustomer				0
FirstName_DataCard1	*	First Name	*	Last Name
▶ 🛅 LastName_DataCard1				
Company_DataCard1		5	_	Formall Address
▶		Company	*	Email Address
▶				
▶ 🛅 HomePhone_DataCard1		Work Phone		Home Phone
▶ 🛅 Address_DataCard1	þ			,
▶ 🛅 City_DataCard1				
▶ 🛅 State_DataCard1		Address		City
▶ 🔄 Zipcode_DataCard1				
▶ ☐ Edit Customer Screen		State		Zipcode
▶ ☐ Browse Products Screen				
▶ ☐ Submit Order Screen				
▶ ☐ Order Confirmation Screen	0		_0_	



#### **Form Submission with Edit Forms**

Update with Edit Form triggered by calling SubmitForm



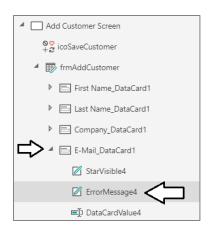
Submit button should be disabled when form data is not valid

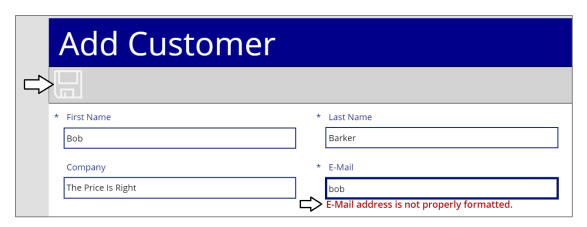




#### **Custom Form Validation with Edit Forms**

Data cards contain label control for error message





Set Text property of label to display error message



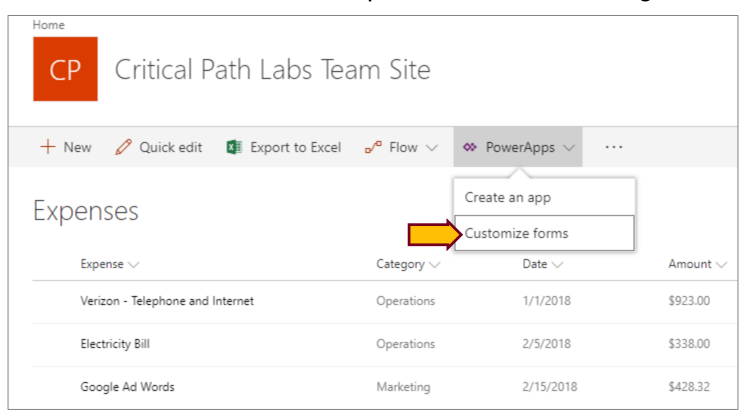


- ✓ Screen Design Guidelines
- Displaying Repeating Data using Galleries
- ✓ Using Table Functions to Filter and Sort Data
- ✓ Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms



### **Customizing SharePoint List Forms**

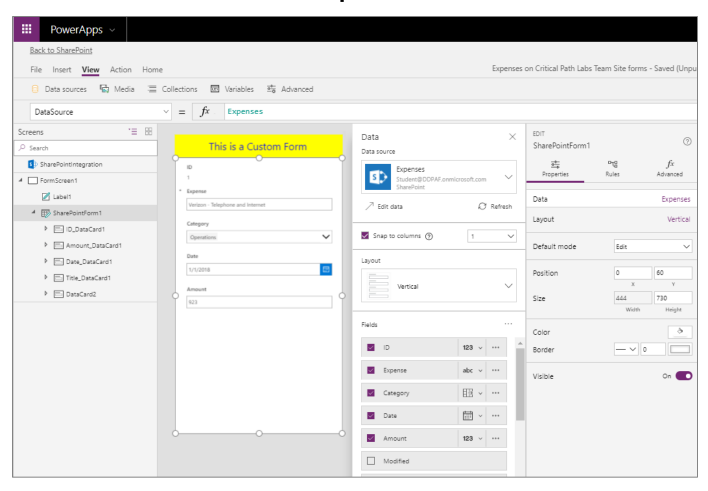
- Modern SharePoint lists allow forms customization
  - Customized SharePoint lists provide custom UI using canvas apps





### **Customizing the Form**

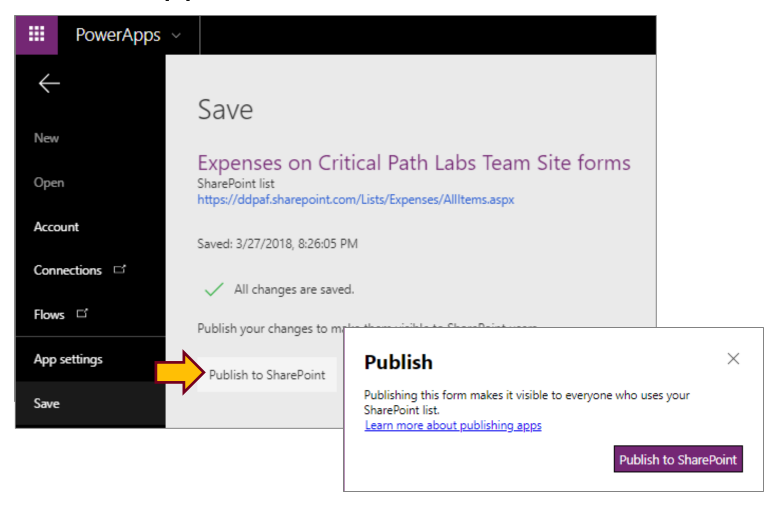
SharePoint list data passed in connection





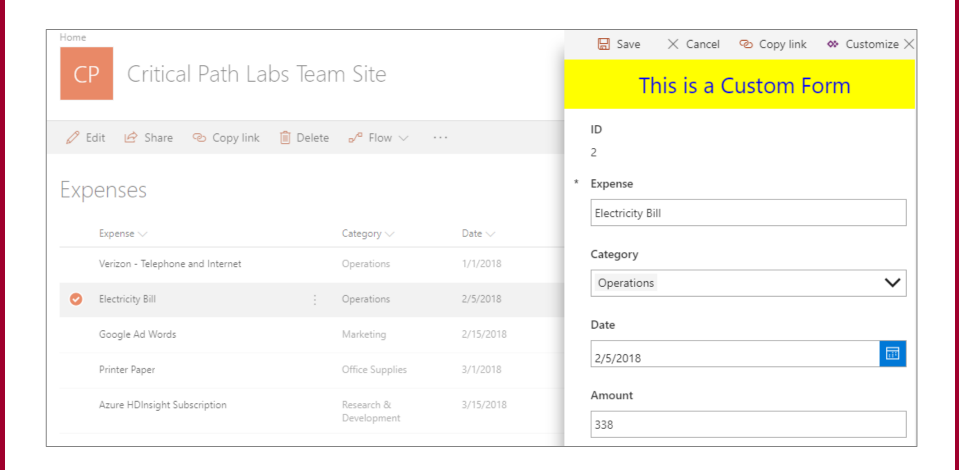
### **Saving the Customized Form**

Canvas app is saved back into SharePoint site





# **Editing Items using a Customized Form**







#### Summary

- ✓ Screen Design Guidelines
- Displaying Repeating Data using Galleries
- ✓ Using Table Functions to Filter and Sort Data
- ✓ Updating Data using Edit Forms and Data Cards
- Customizing SharePoint List Forms

