Using SharePoint for Assignments

**Contents**

[Lessons Learnt 3](#_Toc211373704)

[Setup 3](#_Toc211373705)

[Teams 3](#_Toc211373706)

[SharePoint 3](#_Toc211373707)

[List 4](#_Toc211373708)

[Document Library 9](#_Toc211373709)

[Power Automate – Create & Share 11](#_Toc211373710)

[Create Flow 11](#_Toc211373711)

[Main Code 12](#_Toc211373712)

[When Power Apps calls a flow (V2) 12](#_Toc211373713)

[Get Items 12](#_Toc211373714)

[Apply to each 13](#_Toc211373715)

[Create new folder 13](#_Toc211373716)

[Grant access to an item or a folder 13](#_Toc211373717)

[Optional Code 14](#_Toc211373718)

[Apply to each sub folder 14](#_Toc211373719)

[Create SDD folder 14](#_Toc211373720)

[Run the Flow 15](#_Toc211373721)

[Power Automate – Remove access – All Pupils 16](#_Toc211373722)

[Main Code 16](#_Toc211373723)

[When Power Apps calls a flow (V2) 16](#_Toc211373724)

[Get items 17](#_Toc211373725)

[Apply to each 17](#_Toc211373726)

[Send an HTTP request to SharePoint 17](#_Toc211373727)

[Save / Run 18](#_Toc211373728)

[Power Automate – Grant Access – All Pupils 19](#_Toc211373729)

[Main Code 19](#_Toc211373730)

[When Power Apps calls a flow (V2) 19](#_Toc211373731)

[Get items 20](#_Toc211373732)

[Apply to each 20](#_Toc211373733)

[Grant access to an item or folder 21](#_Toc211373734)

[Save / Run 21](#_Toc211373735)

[Power Automate – Remove access – One Pupil 22](#_Toc211373736)

[Main Code 22](#_Toc211373737)

[When Power Apps calls a flow (V2) 22](#_Toc211373738)

[Send an HTTP request to SharePoint 22](#_Toc211373739)

[Save / Run 23](#_Toc211373740)

[Power Automate – Grant Access – One Pupil 24](#_Toc211373741)

[Main Code 24](#_Toc211373742)

[When Power Apps calls a flow (V2) 25](#_Toc211373743)

[Get items 25](#_Toc211373744)

[Apply to each 25](#_Toc211373745)

[Condition 26](#_Toc211373746)

[Grant access to an item or folder 26](#_Toc211373747)

[Save / Run 26](#_Toc211373748)

[Power Apps 27](#_Toc211373749)

[Create App 27](#_Toc211373750)

[Add Flows 28](#_Toc211373751)

[Add Data 30](#_Toc211373752)

[Format App 31](#_Toc211373753)

[Code 31](#_Toc211373754)

[Label 2 – Site Address 31](#_Toc211373755)

[Button 1 – Share All 32](#_Toc211373756)

[Button 2 – Unshare All 32](#_Toc211373757)

[Label3 – Current Pupil 32](#_Toc211373758)

[Silder1 – Select Pupil 32](#_Toc211373759)

[Button 3 – Share One 33](#_Toc211373760)

[Button 4 – Unshare One 33](#_Toc211373761)

[Button 5 – Higher 33](#_Toc211373762)

[Save 33](#_Toc211373763)

[Additional Screens 33](#_Toc211373764)

# Lessons Learnt

When creating a List, the column names cannot be changed, only what is displayed. If a column is renamed, the ‘internal’ name stays the same. This can lead to lots of wasted time when working with flows.

When creating flows, test the flow each time an extra block is added. Each time the flow is tested the result is shown. If the flow fails the raw input to the block can be examined.

To remove the warning for the **Get Items** block, set the *Top Count* parameter. Pick a value greater then the number of pupils, i.e. 50.

Double quotes seem fine, but not with getByTitle('xxxxx') when single quotes must be used.

# Setup

## Teams

Create a new class team. This one is called **Test**.

A screenshot of a computer

AI-generated content may be incorrect.

## SharePoint

In the SharePoint site of the class team, create a list and a document library.

SharePoint can be accessed via the **General** channel and the **Files** tab of the class team. It can take a few minutes after the team is created for the site to be accessible.

Access the **Site contents**.

A screenshot of a computer

AI-generated content may be incorrect.

### List

#### Create

Create a new list.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a phone

AI-generated content may be incorrect.

The list is called **Data**. It is used to hold the details of the pupils.

A blue line with black text

AI-generated content may be incorrect.

#### Modify

##### Permissions

Access the site contents to edit the settings of the list.

A screenshot of a computer

AI-generated content may be incorrect.

A yellow box with text

AI-generated content may be incorrect.

Stop inheriting permissions.

A screenshot of a computer

AI-generated content may be incorrect.

Remove non-owners.

A screenshot of a computer

AI-generated content may be incorrect.

##### Columns

Show the **ID** column.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

Add a *Person* column.

A screenshot of a computer

AI-generated content may be incorrect.

This one is called **Pupil**.

A screenshot of a computer

AI-generated content may be incorrect.

#### Add Pupils

Add the required pupils.

A screenshot of a computer

AI-generated content may be incorrect.

Glow email addresses can be used.

A screenshot of a search box

AI-generated content may be incorrect.

### Document Library

#### Create

Create a document library using the same steps for creating a list.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

The document library is called **Assignment**. It is used to hold the pupils’ files.

A screenshot of a computer

AI-generated content may be incorrect.

#### Modify

##### Columns

Show the **ID** column.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

##### Permissions

Modify the permissions and remove non-owners using the same steps for the list.

# Power Automate – Create & Share

Power Automate will require the site address of the SharePoint site:

A screenshot of a computer

AI-generated content may be incorrect.

The address will be shown in various drop-down lists.

## Create Flow

Create a flow.

A screenshot of a computer

AI-generated content may be incorrect.

This one is called **Test Create & Share**.

A screenshot of a computer

AI-generated content may be incorrect.

## Main Code

A screenshot of a computer

AI-generated content may be incorrect.

### When Power Apps calls a flow (V2)

A screenshot of a computer

AI-generated content may be incorrect.

### Get Items

A screenshot of a computer

AI-generated content may be incorrect.

### Apply to each

A screenshot of a computer

AI-generated content may be incorrect.

### Create new folder

A screenshot of a computer

AI-generated content may be incorrect.

### Grant access to an item or a folder

A screenshot of a computer

AI-generated content may be incorrect.

## Optional Code

This code can be used to create subfolders.

A screenshot of a computer

AI-generated content may be incorrect.

### Apply to each sub folder

Use the **Apply to each** block.

### Create SDD folder

Create as many as appropriate. Use the **Create new folder** block.

A screenshot of a computer

AI-generated content may be incorrect.

## Run the Flow

Save the flow. Ignore the *Get Items* warning. Run the flow

A screenshot of a computer

AI-generated content may be incorrect.

Check the result.

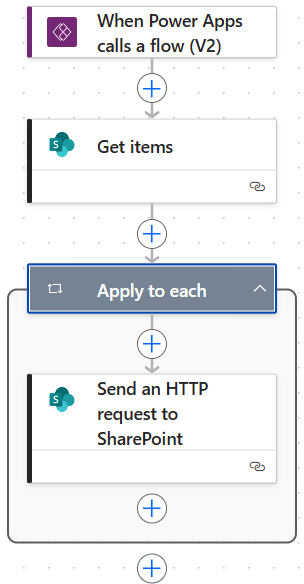
A screenshot of a computer

AI-generated content may be incorrect.

# Power Automate – Remove access – All Pupils

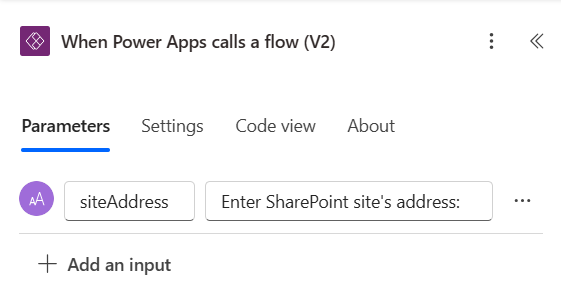
## Main Code

**NB**. Do not use drop-down lists. Enter custom values for the **Site Address** and **List Name**.



### When Power Apps calls a flow (V2)

Add a **Text** input.

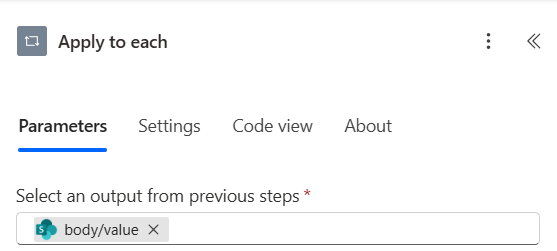


### Get items

A screenshot of a computer

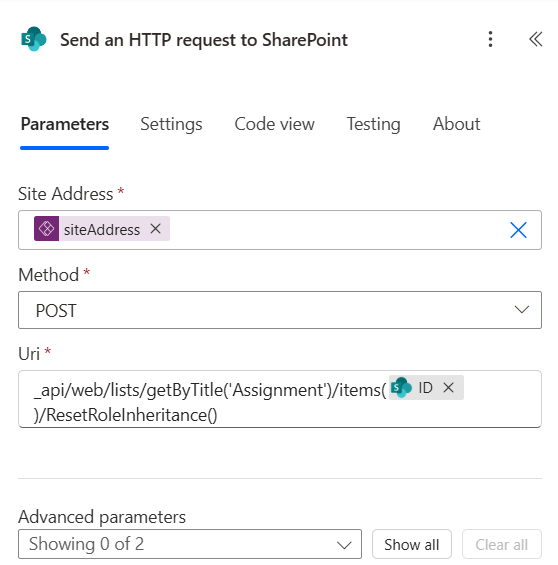
AI-generated content may be incorrect.

### Apply to each



@{outputs('Get\_items')?['body/value']}

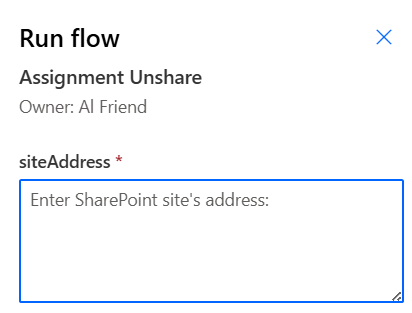
### Send an HTTP request to SharePoint



\_api/web/lists/getByTitle('Assignment')/items(@{items('Apply\_to\_each')?['ID']})/ResetRoleInheritance()

### Save / Run

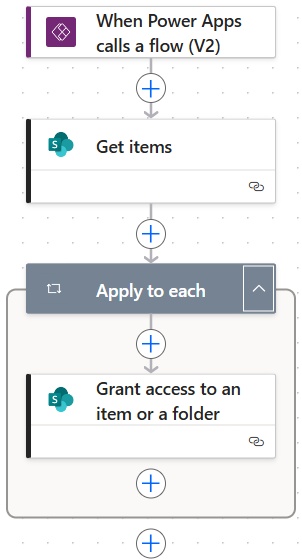
Save the flow, this one is called **Assignment Unshare**. Turn on the flow. Run the flow.



# Power Automate – Grant Access – All Pupils

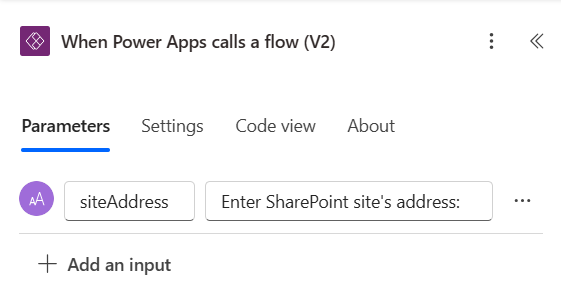
## Main Code

**NB**. Do not use drop-down lists. Enter custom values for the **Site Address** and **List Name**.

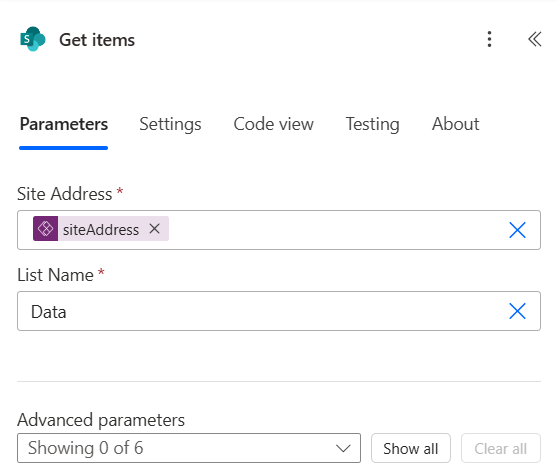


### When Power Apps calls a flow (V2)

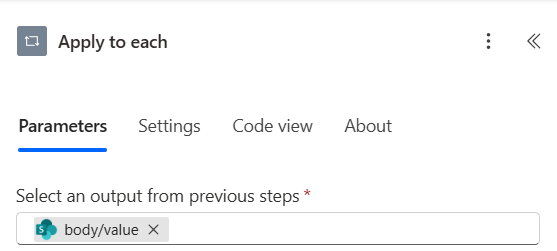
Add a **Text** input.



### Get items

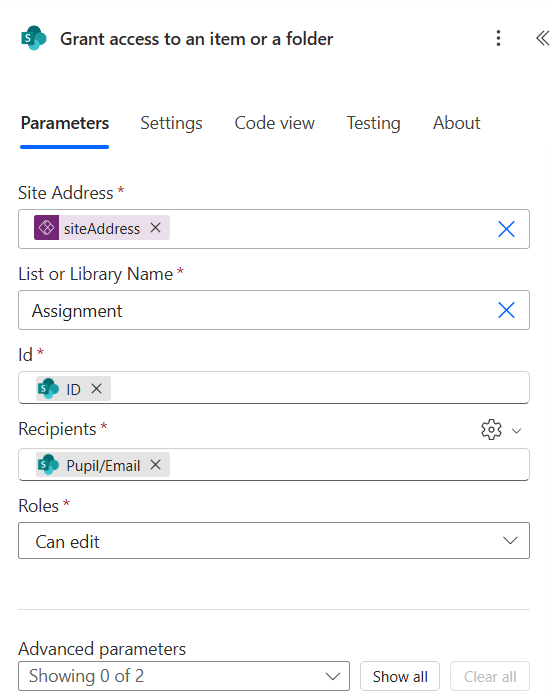


### Apply to each



@{outputs('Get\_items')?['body/value']}

### Grant access to an item or folder



@{items('Apply\_to\_each')?['ID']}

@{items('Apply\_to\_each')?['Pupil/Email']}

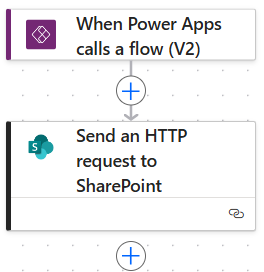
### Save / Run

Save the flow, this one is called **Assignment Share**. Turn on the flow. Run the flow.

# Power Automate – Remove access – One Pupil

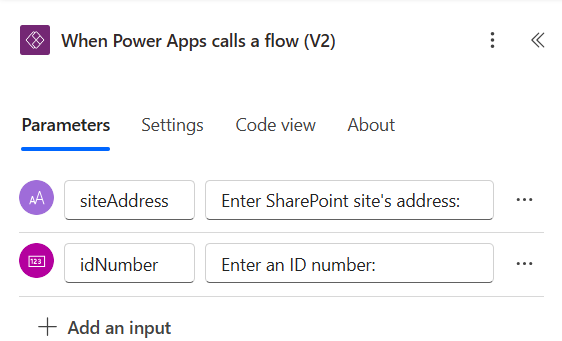
## Main Code

**NB**. Do not use drop-down lists. Enter custom values for the **Site Address** and **List Name**.

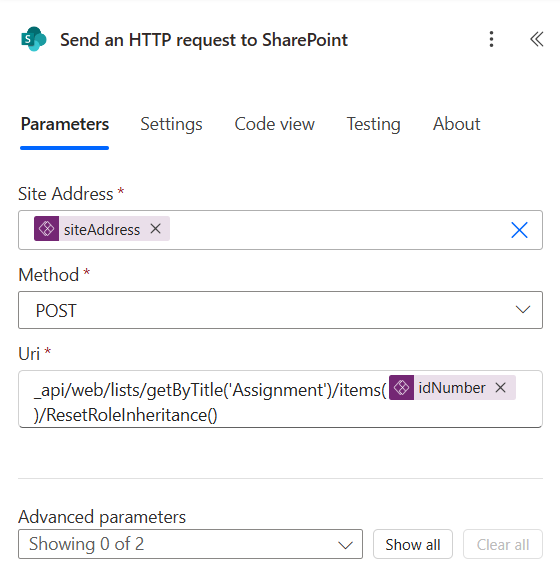


### When Power Apps calls a flow (V2)

Add a **Text** and a **Number** input.



### Send an HTTP request to SharePoint

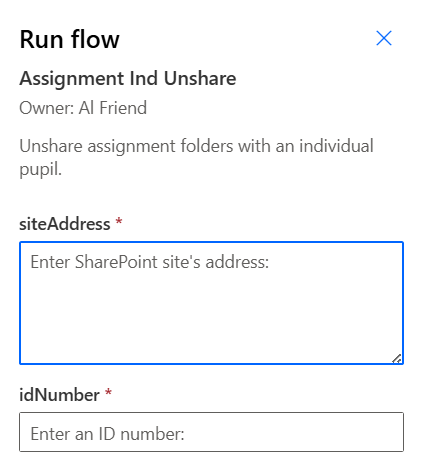


Uri:

\_api/web/lists/getByTitle('Assignment')/items(@{triggerBody()?['number']})/ResetRoleInheritance()

### Save / Run

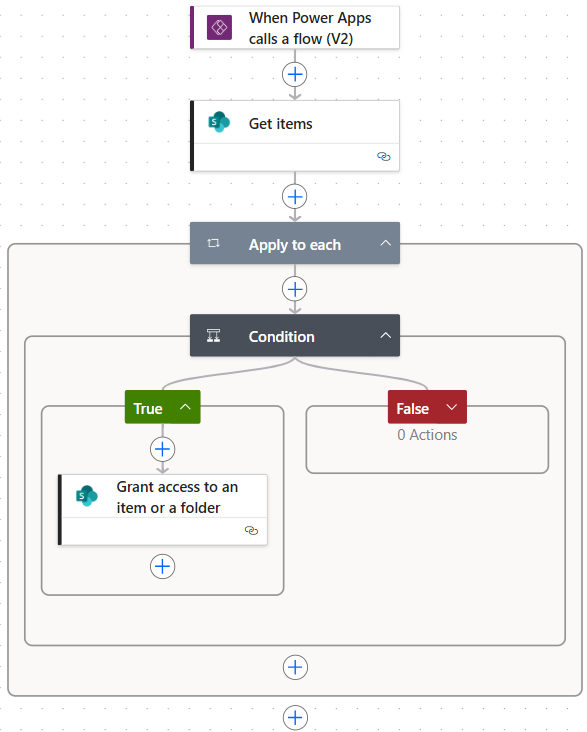
Save the flow, this one is called **Assignment Ind Unshare**. Turn on the flow. Run the flow.



# Power Automate – Grant Access – One Pupil

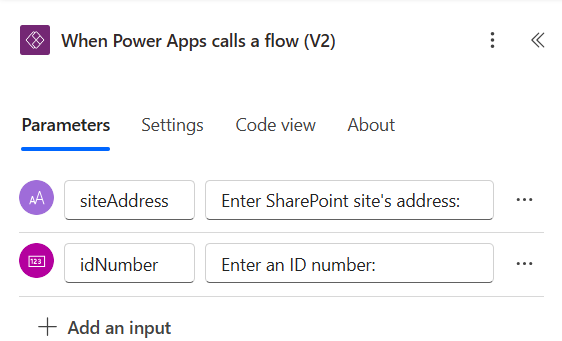
## Main Code

**NB**. Do not use drop-down lists. Enter custom values for the **Site Address** and **List Name**.

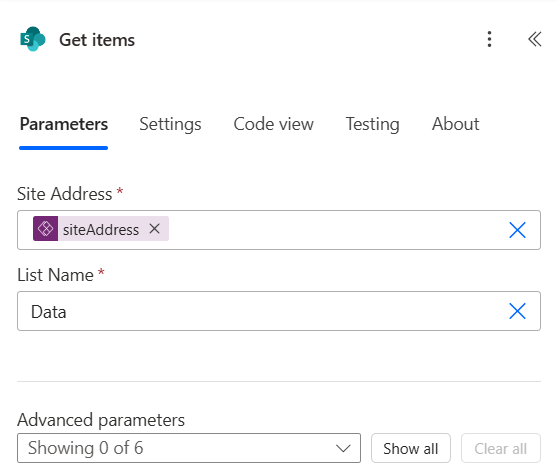


### When Power Apps calls a flow (V2)

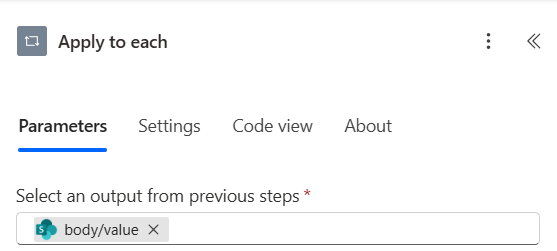
Add a **Text** and a **Number** input.



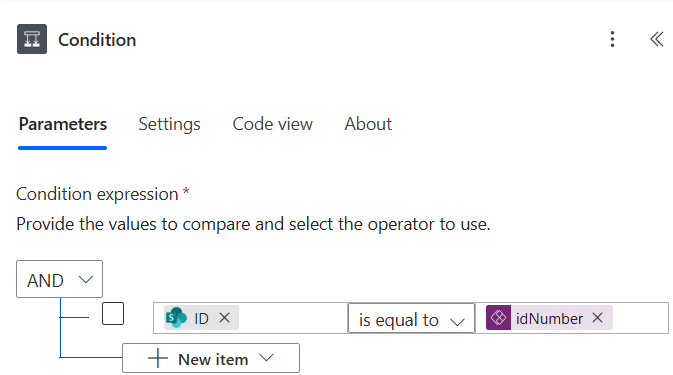
### Get items



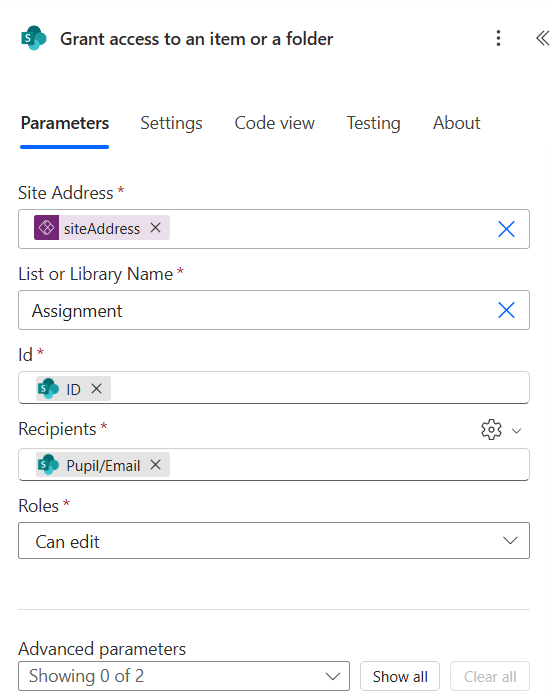
### Apply to each



### Condition



### Grant access to an item or folder



### Save / Run

Save the flow, this one is called **Assignment Ind Share**. Turn on the flow. Run the flow.

# Power Apps

## Create App

Create a new app.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Add additional screens, as required.

A screenshot of a computer

AI-generated content may be incorrect.

### Add Flows

Add Power Automate flows. Repeat as required.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Name(s) without spaces will be used when coding.

Insert the required items.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect. A screenshot of a phone

AI-generated content may be incorrect.

### Add Data

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

### Format App

Format as required.

A screenshot of a computer

AI-generated content may be incorrect.

## Code

### Label 2 – Site Address

Text:

The SharePoint address of the site that has the Assignment Library.

### Button 1 – Share All

A screenshot of a computer

AI-generated content may be incorrect.

OnSelect:

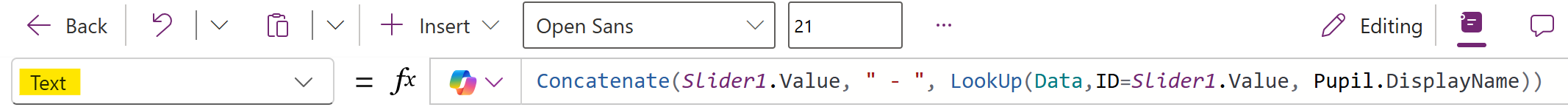
AssignmentShare.Run(*Label2*.Text)

### Button 2 – Unshare All

OnSelect:

AssignmentUnshare.Run(*Label2*.Text)

### Label3 – Current Pupil



Text:

Concatenate(Slider1.Value, " - ", LookUp(Data, ID=Slider1.Value, Pupil.DisplayName))

### Silder1 – Select Pupil

Set min and max values. These values are the ID values from the SharePoint list.

A screenshot of a computer

AI-generated content may be incorrect.

### Button 3 – Share One

OnSelect:

AssignmentIndShare.Run(Label2.Text, Slider1.Value)

### Button 4 – Unshare One

OnSelect:

AssignmentIndUnshare.Run(Label2.Text, Slider1.Value)

### Button 5 – Higher

OnSelect:

Navigate(*Screen2*, ScreenTransition.Fade)

## Save

Save the app!

## Additional Screens

On **Screen1**, select all, copy, and paste onto **Screen2**.

Change the site address in *Label2-1*, the data source in *Label3-1*, and the target in *Button5-1.*