# **Managing Content and Approvals with Power Automate**

Lab Time: 60 minutes

Lab Folder: C:\Student\Modules\05\_Approvals\Lab

**Lab Overview**: In this lab you will begin by creating a canvas app named **Photo Tracker** that uploads photos to a SharePoint document library named **Submitted**. After that you will create a flow named Photo Approval which automates an approval process.

## Exercise 1: Create Two SharePoint Document Libraries for Uploading Photos

In this exercise, you will create two document libraries in your SharePoint site to store photos.

- 1. Navigate to the root SharePoint site for your trial Office 365 tenancy.
- 2. Create a document library named Submitted.
  - a) Click on the gear icon and then click on Add an app.
  - b) Click on the **Document Library** tile to create a new document library.



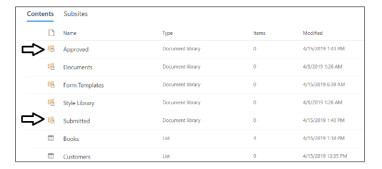
c) In the Adding a Document Library dialog, enter a Name of Submitted and then click the Create button to create the library.



- 3. Create a document library named Approved.
  - a) Click on the gear icon and then click on Add an app.
  - b) Click on the **Document Library** tile to create a new document library.
  - c) In the Adding a Document Library dialog, enter a Name of Approved and then click the Create button to create the library.



d) You should now have two new document libraries named Submitted and Approved.

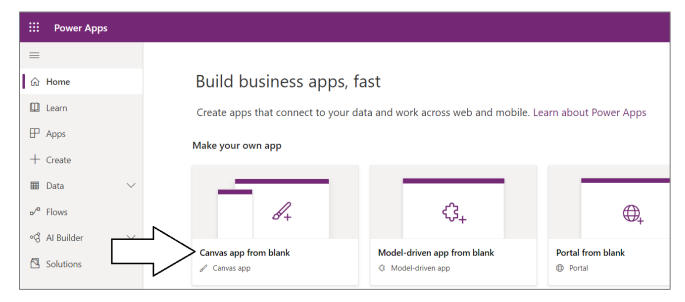


# Exercise 2: Create a New Canvas App to Upload Photos to SharePoint

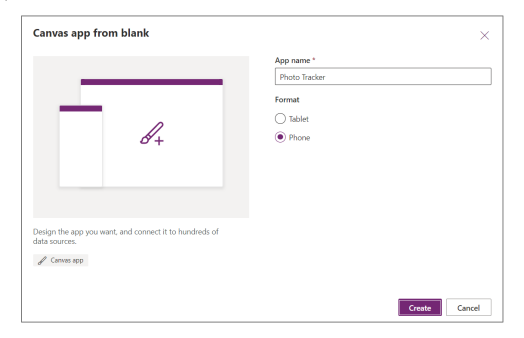
In this exercise, you will create a new canvas app and a flow that work together to upload a photo to the **Submitted** document library.

Note that this lab requires that you work on a computer that has a camera so that you can capture photos with the Power Apps Camera control. If your computer does not have a built-in camera, you can plug in a webcam via the USB port to enable the Power Apps Camera control to work. If you do not have a camera, you will have to run the app on a mobile device in order to take photos.

- 1. Create the Photo Tracker canvas app.
  - a) Navigate to the PowerApps portal at <a href="https://web.PowerApps.com">https://web.PowerApps.com</a>.
  - b) Create a new canvas app by clicking the **Canvas app from blank** button.



- c) When prompted with the Canvas app from blank dialog, enter an App name of Photo Tracker.
- d) Make sure to select a Format of the Phone and then click Create.



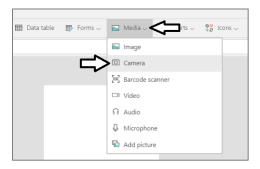
- 2. Given the startup screen a better name.
  - a) The app has been created with a single screen which has a default name of **Screen1**.



b) Rename the screen to Main Screen.

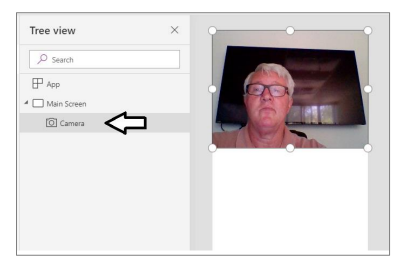


- 3. Add a camera control to Main Screen.
  - a) Click the Insert tab on the ribbon and then select Media > Camera to add a new camera control.



If you are working on a laptop computer or a desktop computer with a camera, the camera control should display what the camera is looking at. If you are working on a computer without a camera, you will not be able to see any image at all.

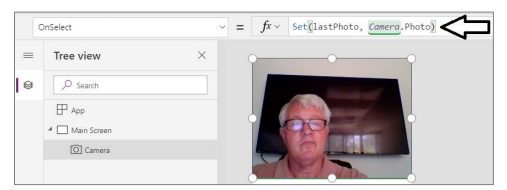
b) Rename the camera control from Camera1 to Camera. and reposition it to take up the entire width of the screen.



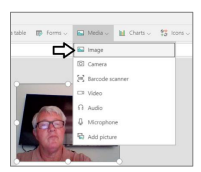
c) Update the OnSelect property of Camera with the following expression to save a photo into a global variable

#### Set(lastPhoto, Camera.Photo)

d) The formula you have entered for **OnSelect** property for **Camera** should match the following screenshot.



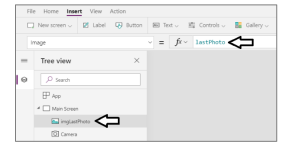
- 4. Add an image control to display the photo stored in the variable named lastPhoto.
  - a) From the **Insert** tab, select **Media > Image** to add a new **Image** control to the screen.



b) Rename the **Image** control to **imgLastPhoto**.

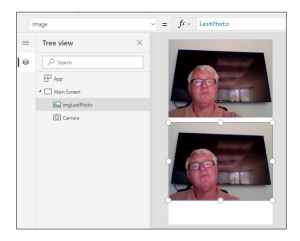


c) Set the **Image** property of **imgLastPhoto** to the variable named **lastPhoto**.

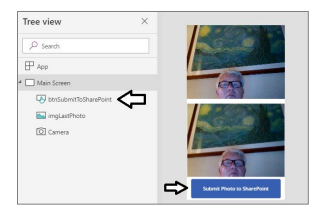


When you are using the camera control in PowerApps Studio, you must hold down the **Alt** key and then click on the **Camera** control to simulate taking a photo with a mobile device. When you hold down the **Alt** key and click the **Camera** control, it will also have the effect of evaluating the **OnSelect** property of the **Camera** control which will write a photo image into the variable named **lastPhoto**.

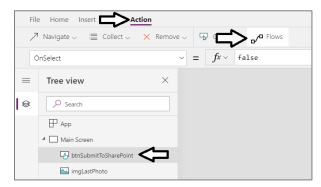
d) Hold down the **Alt** key and then click on the **Camera** control. When you do this, you should then see the photo image displayed below in the **imgLastPhoto**.



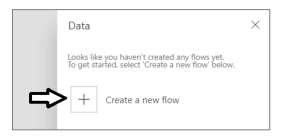
- 5. Add a new button to the screen which allows the user to save the last photo to SharePoint.
  - a) Add a new button to the screen and rename it to btnSubmitToSharePoint.
  - b) Update the Text property of the button to Submit Photo to SharePoint.



- 6. Connect btnSubmitToSharePoint to a new flow.
  - a) Select btnSubmitToSharePoint in the left tree view.
  - b) Click the **Actions** tab and then click **Flows** as shown in the following screenshot.

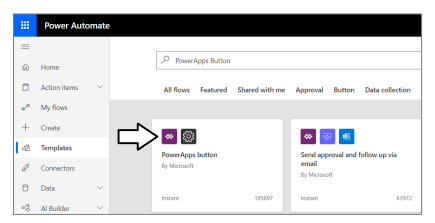


c) On the **Data** pane. select the option to **Create a new flow**.



At this point, you will be redirected to the Power Automate service in a separate browser tab so you can work on the new flow that has been created. You will first select a flow template and rename the flow that has been created. After that, you will add actions to upload a photo to the SharePoint document library named **Submitted**. After you have implemented the flow and saved your changes, you will return to **Photo Tacker** canvas app and add support to execute the flow by clicking the **btnSubmitToSharePoint** button.

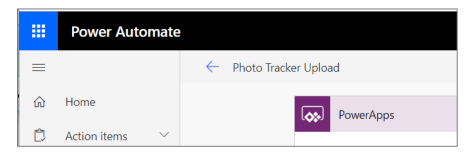
d) When you are presented with a list of flow templates, select the tile for the PowerApps button.



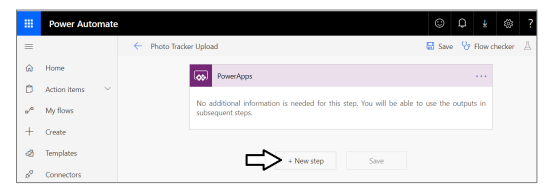
- 7. Change the name of the flow.
  - a) You should be on a page with a new flow that has been given the name PowerApps button.



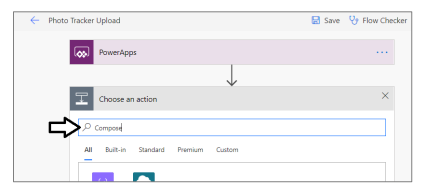
b) Rename the flow from PowerApps button to Photo Tracker Upload.



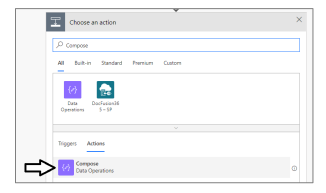
- 8. Add a new compose action to generate a unique file name for each photo.
  - a) Click New Step to add a new step.



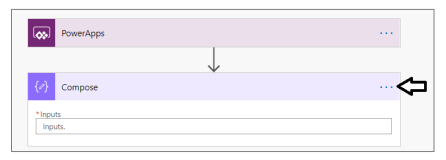
b) Type Compose into the search box.



c) Find and select the **Compose** action to add a new step.



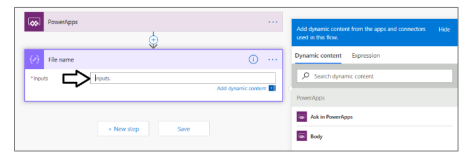
d) Click the context menu (...) for the new **Compose** action and select the **Rename** command.



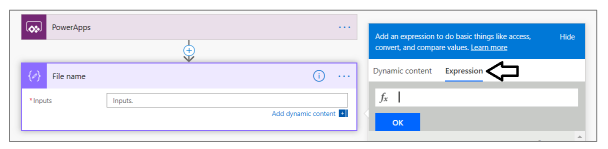
e) Give the **Compose** action the name **File name**.



f) Click in the **Inputs** textbox so you can modify its value.



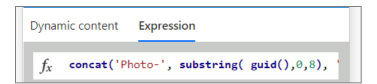
g) With the Inputs textbox selected, click Expressions link to the right so you can add an expression for the Inputs parameter.



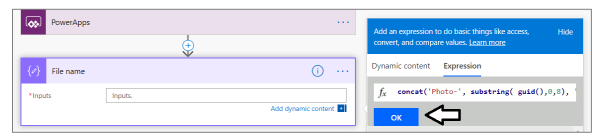
h) Add the following expression into the **Expressions** textbox .

#### concat('Photo-', substring( guid(),0,8), '.png')

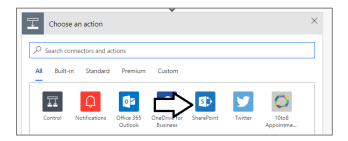
i) The expression you have entered in the Expressions textbox is should match the following screenshot.



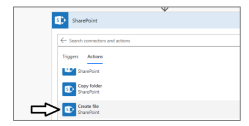
j) Click the **OK** button to save the expression for the **Inputs** parameter of the **File name** action.



- 9. Add a SharePoint Create file action to upload photos to SharePoint.
  - a) Click **New Step** to add a new step.
  - b) Select **SharePoint** to filter the actions displayed below.



c) Find and select the SharePoint Create file action.

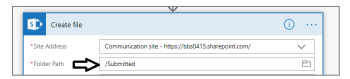


d) Update the Site Address input parameter with the URL to your SharePoint site.

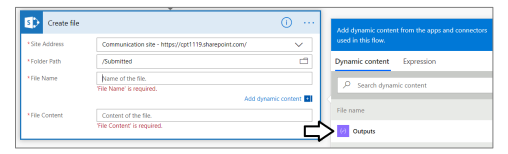


If the drop down does not automatically include your SharePoint site, you should select **Enter custom value** and then you must manually enter the URL to your SharePoint site.

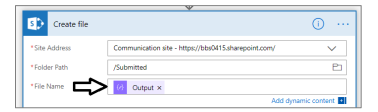
e) For Folder Path, select /Submitted to reference the Submitted document library you created earlier.



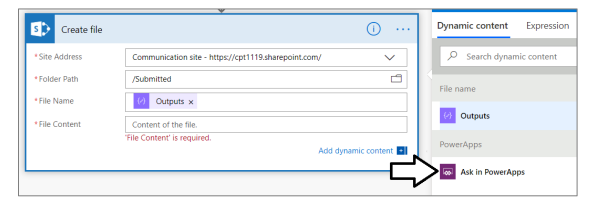
- f) Place your cursor into the **File Name** textbox.
- g) Click on the Output property of the File name action..



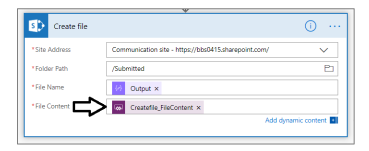
h) You should be able to confirm that the **File Name** textbox contains the **Output** property from the **File name** action.



- 10. Create a PowerApps trigger parameter to pass the photo image from PowerApps to Flow.
  - a) Click on the textbox for the File Content property to place the cursor inside.
  - b) Click on **Ask in PowerApps** to create a new parameter for the PowerApps trigger.

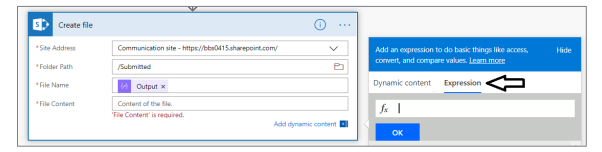


c) You should see that a new trigger output parameter has been created named Createfile\_FileContent.



In the last step you created the new parameter named **Createfile\_FileContent** so PowerApps can pass a photo image to this flow. However, you cannot pass the **Createfile\_FileContent** output parameter directly to the **File Contents** input parameter. Instead, you must convert the photo image using the **dataUriToBinary** function before you can upload the photo to SharePoint.

- d) Delete the parameter named Createfile\_FileContent from the File Content textbox.
- e) Click the Expressions link on the right so you can enter an expression for the File Contents parameter.



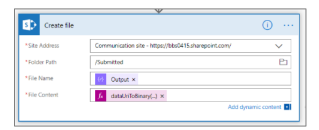
f) Enter the following expression to convert the value passed to Createfile\_FileContent using the dataUriToBinary function.

## dataUriToBinary(triggerBody()['Createfile\_FileContent'])

g) Click the **OK** button to save the expression for the **File Contents** parameter.



h) The File Contents parameter should now be configured with the expression which calls dataUriToBinary



i) Click the **Save** button to save your changes to the **Photo Tracker Upload** flow.

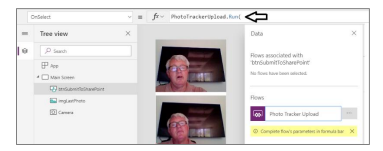


You have now finished creating the **Photo Tracker Upload** flow. Now you will return back to the **Photo Tracker** canvas app in Power Apps Studio to configure the **btnSubmitToSharePoint** button control to execute the flow each time it is clicked.

- 11. Configure the btnSubmitToSharePoint button to execute the Photo Tracker Upload flow.
  - a) In the browser, switch back to the tab with the **Photo Tracker** app in PowerApps Studio.
  - b) In the Flows section on the Data tab, you should now see the new flow named Photo Tracker Upload.
  - c) Click on the flow named Photo Tracker Upload.



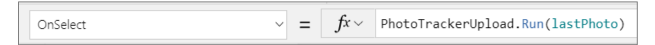
d) PowerApps Studio will update the OnSelect property of the button with PhotoTrackerUpload.Run( .



e) Complete the expression by passing the lastPhoto variable in the call to Run.

#### PhotoTrackerUpload.Run(lastPhoto)

f) The formula bar for the OnSelect property should match the following screenshot.

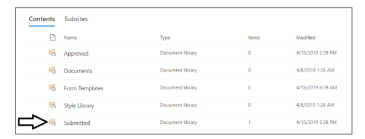


- 12. Test the **Photo Tracker** app to verify you can use the app to upload photos.
  - a) Run the app and then click the camera control so that a photo is displayed in the image control on the bottom of the screen.
  - b) Click the Submit Photo to SharePoint button to execute the Photo Tracker Upload flow.

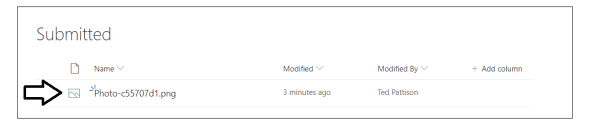


At this point, the **Photo Tracker** app should have uploaded the photo to the **Submitted** library in SharePoint.

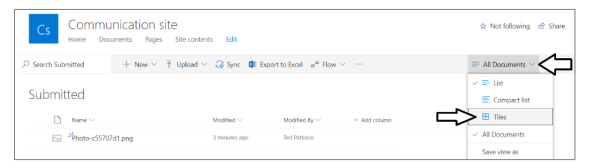
- 13. Confirm that a photo was uploaded to the **Submitted** document library.
  - a) Navigate to the **Site contents** page of your SharePoint site.
  - b) Click on the link for the **Submitted** document library.



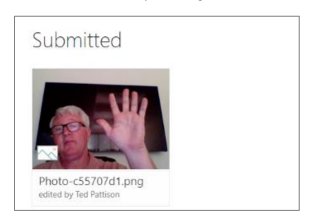
c) You should see that a file with a **png** extension has been created.



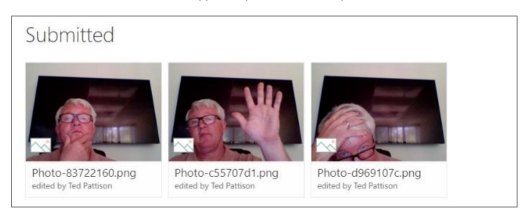
d) Change the view for the document library by dropping down the view menu on the right and selecting the Tiles view.



e) You should now see the photo image.



f) Return to the Photo Track canvas app and upload a few more photos.

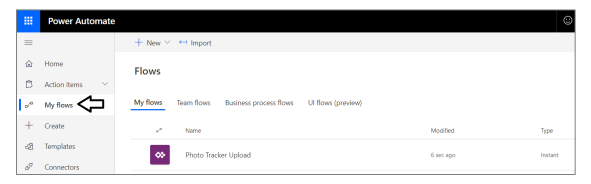


14. Optional step: launch the Photo Tracker app using PowerApps mobile and upload a photo from your mobile phone.

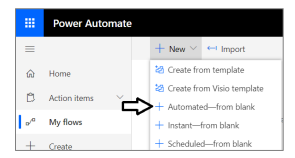
# **Exercise 3: Create A Flow to Automate a Photo Approval Process**

In this exercise, you'll use Microsoft Flow to create a an approval workflow associated with a photo that has been added to the Submitted document library.

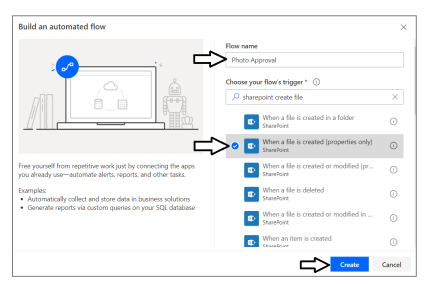
- 1. Create a new blank flow named Photo Approval.
  - a) Navigate to the Power Automate service at http://flow.microsoft.com and sign in using your Office 365 trial account.
  - b) Click the My flows link to see your existing flows.



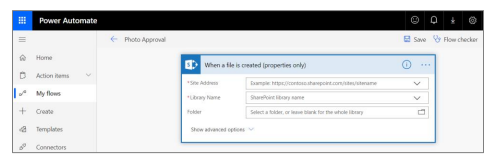
Drop down the + New menu select the + Automated--from blank menu command.



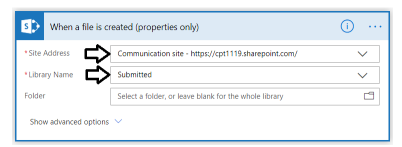
- d) In the **Build an automated flow** dialog, give the new flow a name of **Photo Approval**.
- e) Select the SharePoint trigger named When a file is created (properties only).
- f) Click the Create button to create the new flow.



g) The new flow should be created with a When a file is created (properties only) trigger for a SharePoint document library.



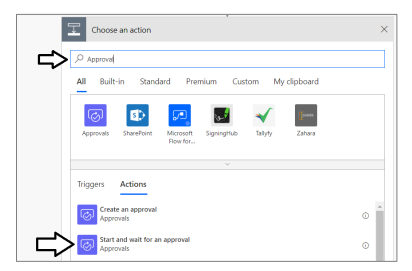
- 2. Configure the When a file is created (properties only) trigger.
  - a) Select your site URL from the Site Address dropdown.
  - b) Configure the **Library Name** parameter to reference the **/Submitted** document library.
  - c) Leave the textbox for the **Folder** parameter as a blank value.



- 3. Add an Approvals action.
  - a) Click +New step and then Add an action.



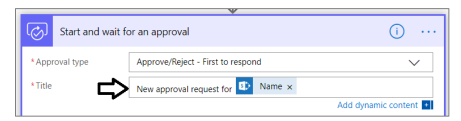
- b) Search for: Approvals.
- c) Select the Start and wait for an approval action.



- 4. Configure the approval so anyone from the assigned list should be able to approve the request.
  - a) Set the Approval type with the option Approve/Reject First to respond.

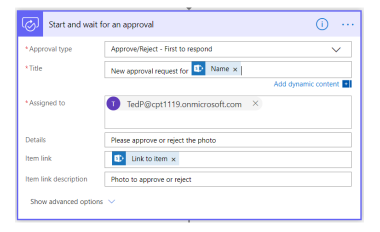


- 5. Set the **Title** of the approval request.
  - a) Click on the **Title** edit box and type "**New approval request for**". (Do not type quotation mark, but add a space at the end)
  - b) In the Dynamic content box, select the Name parameter from the When a file is created (properties only) trigger.
  - c) Your screen should match the following screenshot.



Note that the **Name** parameter used in the previous step does not include the file extension. If you want to include the file extension at the end of the file name, you can use the parameter named **File name with extension**.

- 6. Fill in the remaining input parameters for the Start and wait for approval action.
  - a) Assign the email address for your Office 365 user account to the **Assigned to** parameter.
  - b) For the **Details** parameter, enter **Please approve or reject the photo**.
  - c) For the Item link parameter, add the Link to item parameter from the When a file is created (properties only) trigger.
  - d) or the Item link description parameter, enter Photo to approve or reject.
  - e) The Start and wait for approval action in your flow should match the following screenshot.



Now that we have an approval, we can customize the actions to take based on the result of the approval. The **Output** parameter of the **Start and wait for approval** action will have a value of **Approve** if the photo has been approved and a value of **Reject** if the photo was rejected.

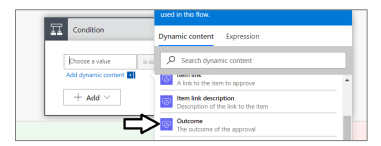
- 7. Add a condition to the flow to determine is the **Output** parameter of the approval is **Approve** or **Reject**.
  - a) Click the + New Step button to add a new step at the bottom of the flow.
  - b) Search for Condition and then select the Condition action.



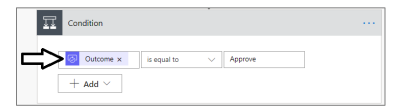
c) You should now see a new Condition action in the flow designer as shown in the following screenshot.



d) Click in the left edit box with the hint Choose a value and select Output from the dynamic content pane.



- e) Make sure the dropdown menu in the middle is set to is equal to.
- f) Click in the right edit box and type a string value of **Approve**.



g) You should see that below the **Condition** box, there are two more boxes with branches for **If yes** and **If no**.

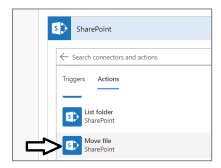


Over the next few steps you will implement the logic for the **If yes** branch. You will perform an action on the same photo that triggered the flow, based on information passed from the **When a file is added to a folder** trigger.

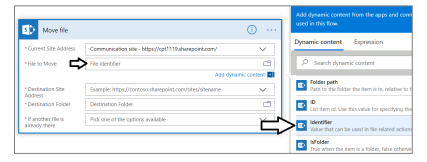
- 8. In the If yes branch, add an action to move the photo from the Submitted document library to the Approved document library.
  - a) In the left "If yes" box, click Add an action



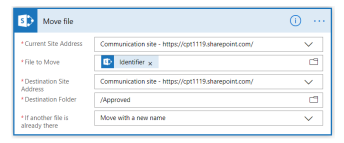
- b) Search for SharePoint Move File.
- c) Select the SharePoint Move file action.



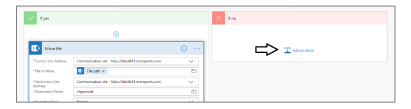
- d) Set Current Site Address to your SharePoint URL.
- e) Set File to move to the Identifier parameter from the When a file is created (properties only) trigger.



- f) Set Destination Site Address to your SharePoint URL.
- g) Set the **Destination folder** to the **/Approved** document library.
- h) Set If another file is already there to Move with a new name.



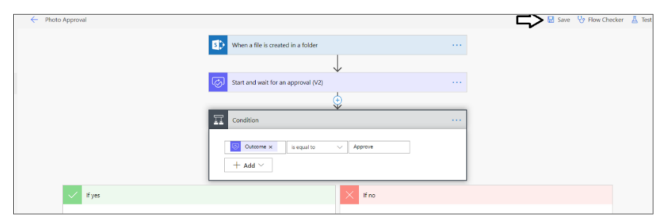
- 9. In the If no branch, add an action to delete the photo from the Submitted document library.
  - a) In the left "If no" box, click Add an action



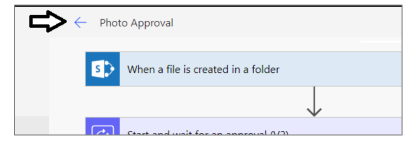
- b) Add a SharePoint Delete file action.
- c) Set Site Address to your SharePoint URL.
- d) Set the File Identifier parameter to the Identifier output parameter from the When a file is created (properties only) trigger



- 10. Save your work on the Photo Approval flow.
  - a) Click the **Save** button at the top right to save your work.



b) Click the back arrow button to move back to the page which shows the flow run history.



c) At this point, the **Runs** list should be empty.

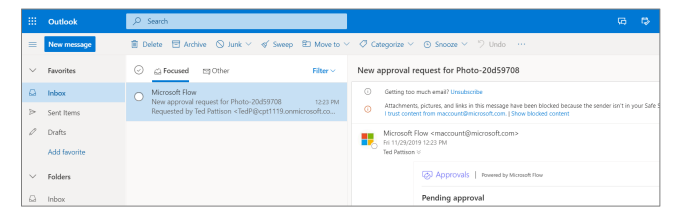
### **Exercise 4: Test the Photo Approval Flow**

In this exercise, you will test the approval process that you have created to approve or reject photo that have been uploaded to the **Submitted** document library.

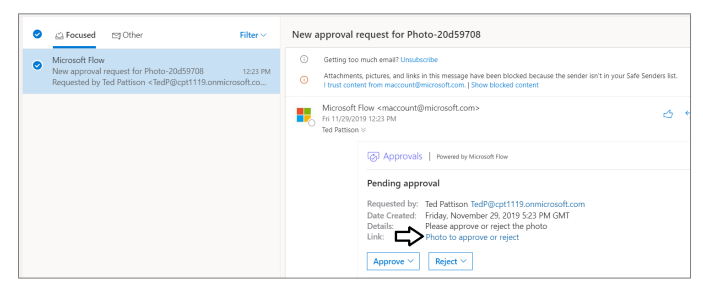
- 1. Delete all existing photos from the **Submitted** document library before you start your testing.
  - a) In a separate browser tab, return to your SharePoint site and navigate to the Submitted document library.
  - b) Delete all the files from the **Submitted** document library.
- 2. Run the **Photo Tracker** app and upload a new photo.
- 3. Return to the Submitted document library in SharePoint and verify the file has been uploaded.

It is important to note that the support for running approvals with the Power Automate service is not configured at the time when you create a Power Apps environment. Instead, Power Apps configures approvals in the default environment on-demand the first time an approval process is started. If this is the first time you have run a Power Automate service approval in your lab environment, it can take up to 5-10 minutes before you will see the email in the following step. That's because the provisioning process to configure Power Automate approvals involves creating and initializing the Common Data Service database.

- 4. Open Outlook and find the approval email.
  - a) Open Outlook and find the email sent for the approval (you might have to wait before the first message appears).

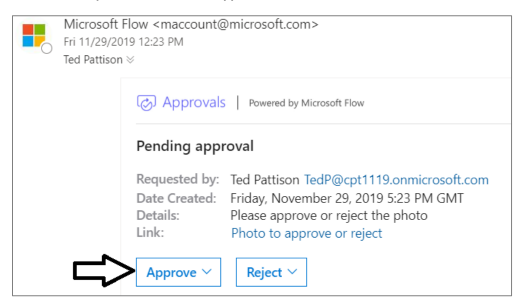


b) In the email body, locate and click the link with the caption of **Photo to approve or reject**.



When you click the **Photo to approve or reject** link, the browser should open up a new tab and display the photo image.

- c) After viewing the photo, move back to the browser tab with the email message sent by the Power Automate service..
- d) In the email body, locate and click the **Approve** button.



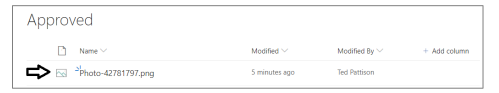
e) Add a comment and then click **Submit** to complete the approval process.



- f) Wait while the approval process runs.
- 5. Check to verify the photo was moved to the **Approved** document library
  - a) In your SharePoint site, navigate to the Approved document library



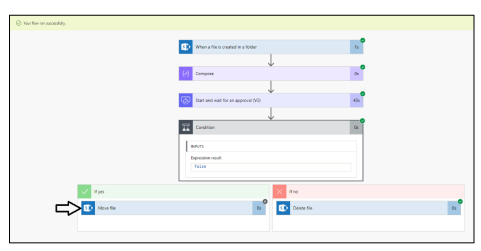
b) Verify you can see the photo has been moved.



- 6. Test the flow for the scenario when a photo is rejected.
  - a) Return to the **Photo Tracker** app and submit a new photo.
  - b) Return to the Submitted document library in SharePoint and verify the file has been uploaded.
  - c) Return to Outlook and find the approval email.
  - d) In the email body, locate and click the Reject button.



- e) Wait about a minute for the required processing to occur.
- f) Return to the Submitted document library in SharePoint and verify the rejected photo has been deleted.
- 7. Inspect the **Runs** list for the two flows that have run.
  - a) Return to the browser tab for the Photo Approval flow which shows the Runs list.
  - b) When you refresh the page, you should see that two flows have run.
  - c) Click on the bottom flow which ran first to see the history of a flow in which the photo was approved.
  - d) You should be able to see in the run history that the flow of execution moved into the If yes branch.



e) Click the back arrow to move back to the page which shows all run history for all flows.



- f) Click on the top flow which ran second to see the history of a flow in which the photo was rejected.
- g) You should be able to see in the run history that the flow of execution moved into the If no branch.

You have now completed this lab.