**The Trigger:** Search for “For Selected file” and use it. Provide the Site Address and Library Name where the XML files is located.

A screenshot of a computer program

Description automatically generated

Then add connectors as shown in the image below. (These action below is optional)

A screenshot of a computer

Description automatically generated

In Get File Properties action below, use the ID from the For Selected File.

A screenshot of a computer program

Description automatically generated

Then add a Get File Content action as shown below, then use the Identifier from Get File properties above,

A screenshot of a computer

Description automatically generated

Add a Compose action – name it “Read XML” then in the input, add this: **xml(outputs('Get\_file\_content')?['body'])**

Add a Compose action – name it “Convert to JSON” then in the input, add this:

**json(outputs('Read\_XML'))**

A screenshot of a computer

Description automatically generated

Save the flow then Run/Test it. Flow should run successfully.

Then open the run history: then copy the output from Convert to JSON and paste it in notepad or somewhere.

A screenshot of a computer program

Description automatically generated

Edit the flow again and then after the “Convert to JSON”, add a “Parse JSON” action. In the content, use the Outputs() from **Convert to JSON**

Then, in Schema, click the Generate from Sample and then paste the JSON that you have copied from previous step.

A screenshot of a computer

Description automatically generated

Then add a “Select” action:

* In From, search in the dynamic content the “my:Subject”

A screenshot of a computer

Description automatically generated

* In Map, add any field name and corresponding attribute from the JSON. You may use the above example since these attributes are also based from the actual xml in your SharePoint.

Once done, add a “Create CSV Table” action. Use the Output() from the Select action.

A screenshot of a computer

Description automatically generated

Then add a “Create File” action. Provide the necessary details and where do you want to save the csv.

A screenshot of a computer

Description automatically generated

Overall you should have the same flow:

A screenshot of a computer screen

Description automatically generated