**Power Apps Visual Integration with Power BI**

* Goto PowerApps,
* Select the Environment
* Click Tables
* Create a Daily Transaction Table in Dataverse

A screenshot of a computer

Description automatically generated

* Create a Transaction Feedback Table in Dataverse

**Open Power BI Desktop**

* Get Data 🡪 Connect Daily Transaction Table from Dataverse
* Add Table visual
* Map the columns

A screenshot of a computer

Description automatically generated

* Add a Power Apps Visual
* Save it
* Publish it in your workspace

**Open app.powerbi.com**

* Go to workspace
* Open the report
* Edit
* Select power apps visual

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

* Select the Power Apps Data as Transaction ID
* Select the Environment you added tables

A screenshot of a computer

Description automatically generated

* Click Create new
* It will open a Power Apps with PowerBIIntegration connector and a Gallery control

A screenshot of a computer

Description automatically generated

* Remove the gallery
* Add Edit Form control and add data source as Transaction feedback table

A screenshot of a computer

Description automatically generated

* Select Transaction ID control 🡪 clieck unlock to change properties under Advanced tab in Properties
* Select the Transaction ID Text input 🡪
* Default = First(*[@PowerBIIntegration]*.Data).'Transation ID'
* DisplayMode = DisplayMode.View

A screenshot of a computer

Description automatically generated

* Update Default mode = new for Form1

A screenshot of a computer

Description automatically generated

* Add a Button – Save
* OnSelect = SubmitForm(*Form1*);NewForm(*Form1*)

A screenshot of a computer

Description automatically generated

* Save it and give name
* Publish the app

Open app.powerbi.com

* Open your workspace
* Now you able to give comments for the selected item

A screenshot of a computer

Description automatically generated