Work Progress Tracker for GCC workaround

* [Link to flow](https://github.com/MSPFE2019/Work-Progress-Tracker-/raw/main/WorkProgressTrackerReminderFlow_20221104163227.zip) – Click to Download
* [Importing a flow](https://powerautomate.microsoft.com/en-us/blog/import-export-bap-packages/)
  + To import a flow, first click on the import button in the top right hand corner of the screen.
  + Next, upload the package file and wait for the screen to show up the package details
  + When configuring the flow settings, you can choose to either create a new flow or update an existing one with the flow definition from the package
  + You will also need to select the connections that are required to setup the flow as part of the import process. You should see the Import button light up once you have successfully configured all the required settings.
* Items that need to be updated or checked in the flow
  + Initialize variable - Site Url - Set to the Site Url

Graphical user interface

Description automatically generated

* Initialize variable – ListName
  + Check to make sure your list name matches this variable

Graphical user interface, text, application, email

Description automatically generated

* Initialize variable – ListID
  + In SPO go to the list and click on list settings

Graphical user interface

Description automatically generated

Graphical user interface, text, application, chat or text message

Description automatically generated

* In the url is the ID, https://demo.sharepoint.com/sites/Test/\_layouts/15/listedit.aspx?List=%7B88ad0a75-edc4-4257-b2c4-1e879affd07d%7D
* Get the value between %7B and %7D and put that in the variable

Graphical user interface, text, application, email

Description automatically generated