I have 2 plans to execute business onboarding to create catalogs,

**Plan 1: Conditional Catalog Creation Based on Workflow Input Parameter**

In this plan, I provide a straightforward and user-driven approach by giving the option to select between two predefined catalog structures within the workflow itself.

**Details:**

1. **Input Parameter Setup:**
   * I will define an input parameter in My YAML workflow, likely named something like catalogOption.
   * The catalogOption will have two possible values: 0 and 1.
2. **Workflow Logic:**
   * When the workflow is executed, the user will select either 0 or 1 as the value for the catalogOption parameter.
   * Based on this selection:
     + If **catalogOption = 0:** The workflow will create a catalog named A\_B\_C\_D.
     + If **catalogOption = 1:** The workflow will create a catalog named A\_B.
3. **Execution:**
   * The YAML workflow will contain conditional logic to check the value of catalogOption and trigger the appropriate catalog creation process.
   * This can be implemented using if conditions within the YAML file to determine which PowerShell script or function to call.

**Plan 2: Dynamic Catalog Creation Based on External CSV File**

This plan introduces a more dynamic and data-driven approach by using a CSV file to determine the catalog structure.

**Details:**

1. **CSV File Configuration:**
   * I will prepare a CSV file containing the necessary information to determine the catalog structure. The CSV might include columns like catalogOption, catalogName, and other relevant data.
   * The key column will be catalogOption, which will have values of 0 or 1.
2. **YAML Workflow Setup:**
   * The workflow will read the CSV file and extract the value for catalogOption.
   * This value will be passed into the PowerShell script as an argument.
3. **PowerShell Script Execution:**
   * The PowerShell script will receive the catalogOption value from the YAML workflow.
   * Based on the value:
     + If **catalogOption = 0:** The script will create a catalog named A\_B\_C\_D.
     + If **catalogOption = 1:** The script will create a catalog named A\_B.
4. **Integration:**
   * The YAML workflow will include steps to load and parse the CSV file, pass the extracted data to the PowerShell script, and handle the conditional logic.