

PowerApps Bootcamp: Advanced

Hands-On Lab Guide

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Case Study: Equipment Monitor

Scenario

You are part of the **Champions Team**, a group of motivated individuals who actively identify inefficient processes, rethink how things are done, and introduce smarter solutions using Microsoft Power Platform.

One of the challenges your team is tackling involves managing office equipment, which is currently tracked through a mix of **Telegram messages, scattered Excel files, and emails**. This fragmented approach has led to confusion, duplication, and missing records.

To address this, your team is leading the initiative to revolutionize equipment tracking by building a centralized **Inventory Management App** using Power Platform.

Goals of the Solution

The app must:

- Maintain a real-time **inventory list** of all office equipment
- Allow users to check items in and out easily
- Log service or repair history
- Display item Inventory Status and updates in real time for all users

You will design and build:

- 1. A structured data model to support Items, Users, Check In/Out records, and Service Logs
- 2. A multi-screen Canvas App with a modern layout
- 3. Automated logic to validate and manage checkouts
- 4. Optional flows for notifications and reminders



Exercise 1: Understanding and Building the Data Schema

As part of the *Equipment Monitor* initiative, you will define the foundational data model for a centralized inventory management app. This model supports tracking of items, users, service activity, and item check-in/check-out. In this exercise, you will review the schema, understand the relationships, and build the tables using **Microsoft Dataverse**.

Objectives

After completing this exercise, participants will be able to:

- Understand the core entities and their relationships in the Equipment Monitor app
- Identify appropriate Dataverse data types (e.g. text, choice, lookup, AutoNumber)
- Create normalized tables and relationships in Dataverse

Requires

"Sample_Data_Tables.xlsx"

Estimated time to complete this lab

60 mins



Task 1: Understand the Data Model

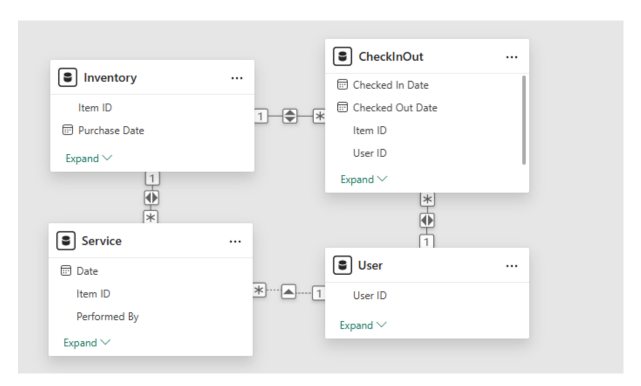
Understanding Relationship Types in Dataverse

Dataverse supports three primary types of data relationships:

- One-to-Many (1:N): A single record in one table relates to multiple records in another. Example: One Inventory item may have many Service records.
- **Many-to-One (N:1):** Many records relate back to a single parent record. Example: Multiple **CheckInOut** entries point to the same **User**.
- Many-to-Many (N:N): Records in both tables can relate to multiple records in the other.
 While Dataverse supports N:N relationships natively, in this case, we simulate it using the
 CheckInOut table as a junction between Inventory and User allowing each item to
 be checked out multiple times by multiple users, while storing transaction details.

The Equipment Monitor app is structured around four core data tables:

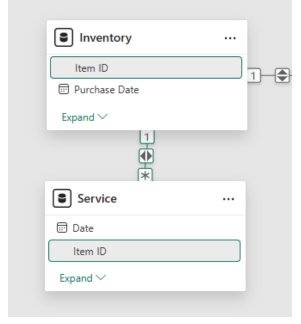
Table	Description
Inventory	Holds details of equipment items available for use or loan
User	Contains employee information — users may check out items or perform servicing
Service	Records maintenance or repair activity for individual inventory items
CheckInOut	Tracks when users borrow or return equipment, including condition and
	timestamps



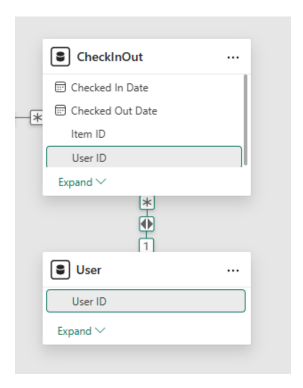


Instructions:

- 1. Based on the description and schema:
 - o What type of relationship exists between **Inventory** and **Service**?



What is the nature of the link between CheckInOut and User?



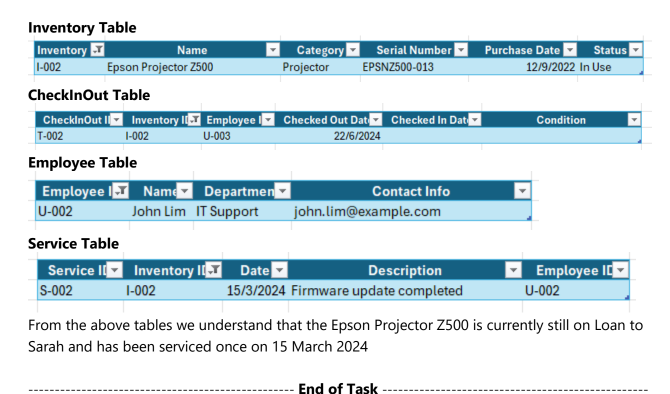


2. Understand Referential Behaviour in Relationships

In Dataverse, when creating relationships between tables, you can define how records behave when their parent is deleted. This is called **referential or cascade behaviour**. There are several types:

- Parental (Cascade All): When a parent record is deleted, all related child records are also deleted automatically.
 Example: If an Inventory item is deleted, all its Service records are also deleted.
- Restrict Delete: Prevents the deletion of a parent record if child records exist. Example: You cannot delete a User if they have CheckInOut records unless those are removed first.
- Cascade Active: Only active (not inactive or archived) child records are deleted when the parent is deleted.
- Set Null: When a parent record is deleted, the child record's lookup field is set to blank
- Remove Link: The relationship between parent and child is removed, but both records remain.

Best Practice: Use *Restrict Delete* for transactional data (like CheckInOut), and *Parental* only when child records have no relevance without their parent.





Task 2: Identify and Map Data Types

Use the following tables to guide your setup in Dataverse. The columns now include whether a field should have a default value and if it should be made required.

Understanding Dataverse Data Types

Dataverse provides various data types to help structure your tables effectively. Below are the most common types, grouped by their purpose:

1. Text and Descriptive Fields

- o Text: For short strings like names, titles, and labels
- Multiline Text: For longer descriptions, comments, or notes
- o Email: For validated email addresses
- o Phone: For phone numbers with formatting support
- URL: For website links (optional use)

2. Choice-Based Fields

- Choice: Select one value from a predefined list (e.g., Category: Laptop, Monitor, etc.)
- Choices: Select multiple values from a list (multi-select)
- o Two Options: For Yes/No or True/False decisions (e.g., Is Returned)

3. Numbers and Financial Fields

- Whole Number: For integers like quantity or count
- o Decimal Number: For values with decimal precision
- o Currency: For monetary amounts, supports formatting and precision

4. Date and Time Fields

 Date and Time: Used to capture a calendar date or timestamp (e.g., Purchase Date, Return Date)

5. Relational Fields

- Lookup: Links to a record in another table, used to define relationships (e.g., User, Inventory)
- Customer: A special type of lookup used mostly in model-driven apps to point to either Accounts or Contacts (not needed here)
- Owner: System-managed, identifies who owns a record (used in Dataverse security model)

6. System and Utility Fields

- Autonumber: Automatically generates unique values for primary fields (e.g., INV-001, SRV-001)
- Calculated: Derived values based on expressions (used rarely at this level)
- Rollup: Aggregates data from related records (advanced usage)



7. File and Media (Optional)

- o File: Allows file attachments
- o Image: Stores one image per record (e.g., for displaying item photos in a gallery)

Inventory Table

Field Name	Description	Data Type	Default Value?	Required?	
Inventory ID	Unique Inventory IDentifier	Autonumber (Primary)	Yes (System)	Yes	
Name	Item name or label	Text	No	Yes	
Category	Category Type of item (e.g. Laptop, Monitor)		No	Yes	
Serial Number	Manufacturer serial number	Text	No	Yes	
Purchase Date	Date item was acquired	Date and Time	No	Optional	
Inventory Status	Availability (Available/In Use/Under Repair)	Choice	Yes ("Available")	Yes	
Notes	Additional details or comments	Multiline Text	No	Optional	

Employee Table

Field Name	Description	Data Type	Default Value?	Required?	
Employee ID	Unique identifier	Autonumber (Primary)	Yes (System)	Yes	
Full Name	Name of the user	Text	No	Yes	
Department	Department user belongs to	Choice	No	Optional	
Email	Contact email	Email	No	Yes	
Phone Number	Optional mobile number	Phone	No	Optional	

Service Table

Field Name	Description	Data Type	Default Value?	Required?	
Service ID	Unique service entry	Autonumber (Primary)	Yes (System)	Yes	
Inventory	Related item	Lookup (Inventory)	No	Yes	
Employee ID	User who performed the service	Lookup (User)	No	Yes	
Service Date	Date service was done	Date and Time	No	Yes	
Description	What was serviced or repaired	Multiline Text	No	Yes	
Cost	Optional cost of service	Currency	No	Optional	

CheckInOut Table

Field Name	Description	Data Type	Default Value?	Required?	
Transaction ID	Unique transaction record	Autonumber (Primary)	Yes (System)	Yes	
Inventory	Item being checked out/in	Lookup (Inventory)	No	Yes	
User	Person performing check-out/in	Lookup (User)	No	Yes	



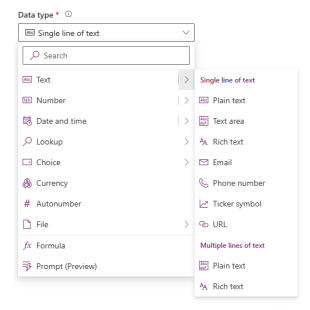
Checked Out Date	When the item was borrowed	Date and Time	No	Yes
Checked In Date	When the item was returned	Date and Time	No	Optional
Condition on Return	State of the item upon return	Multiline Text	No	Optional
Is Returned	Whether the item has been returned	Two Options (Yes/No)	Yes ("No")	Yes

Tip: When in doubt, prefer the following

Choice over free text for controlled vocabularies Lookup for any field that references another table Two Options for binary logic (true, false) Autonumber for consistent, non-manual IDs

Instructions:

- 1. Use the table above as your reference for creating columns in Dataverse.
- 2. Consider where *Choice*, *Lookup*, or *Yes/No* fields are best suited instead of free-text to enforce data integrity.
- 3. Think ahead: Which fields should be required? Which should allow multiple lines? What should be searchable?



------ End of Task ------



Task 3: Creating Solution and Importing the Tables in Dataverse

In this task, you will build the four required tables for the Equipment Monitor solution using Dataverse. You will configure the appropriate relationships and data types based on the schema discussed earlier.

- 1. Go to Power Apps Maker Portal
- 2. In the left-hand panel, click on **Solutions > + New solutions**
- 3. Create **New publisher**

Display name: **Your Display Name** Name: **Name w/o Spacing** ' '

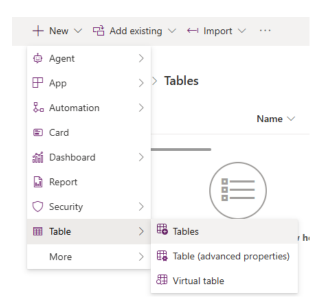
Prefix: Your Initials

4. Create **New solution**

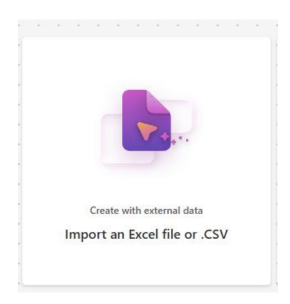
New solution	×
Display name *	
Equipment Monitor	
Name *	
EquipmentMonitor	
Publisher *	
Default Publisher for orga239dd71 (🔻	0
+ New publisher	
Version *	
1.0.0.0	
Set as your preferred solution ①	
More options ∨	



5. Click + New > Table > Tables



6. Select Import an Excel file or .csv



7. Select 'Sample_Data_Tables.xlsx' file

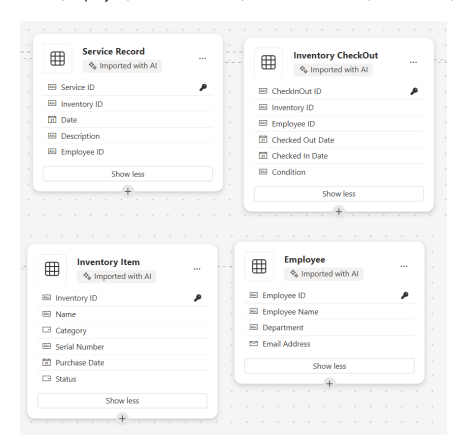


Ensure that all tables are included before selecting Import.Import an Excel or .CSV file



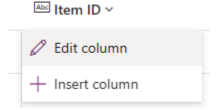
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- Ensure the following tables are created Inventory Item, Employee, Service Record, CheckInOut Record
- 10. Set following as Primary Columns **Inventory ID**(Inventory Item), **Employee ID**(Employee), **CheckInOut ID**(CheckInOut Record), **Service ID**(Service Record)





- 11. Select Card and More settings > View data
- 12. We will ensure that all the data columns are in the correct **Data type**.



Inventory Item Table

Inventory ID: Single line of text - Text

Name: Single line of text - Text

Category: **Choice**

Serial Number: **Single line of text - Text**Purchase Date: **Date and time - Date only**

Inventory Status: Choice

Employee Table

Employee ID: Single line of text - Text Full Name: Single line of text - Text

Department: **Choice**

Email Address: Single line of text – Email

Service Record Table

Service ID: Single line of text - Text
Inventory ID1: Single line of text - Text

Date: **Date and time – Date only**Description: **Single line of text - Text**Employee ID1: **Single line of text – Text**

CheckInOut Record Table

CheckInOut ID: Single line of text - Text Inventory ID1: Single line of text - Text Employee ID1: Single line of text - Text

Checked Out Date: **Date and time – Date only**Checked In Date: **Date and time – Date only**

Condition: Single line of text - Text

------ End of Task



Task 4: Creating Dataverse Relationship

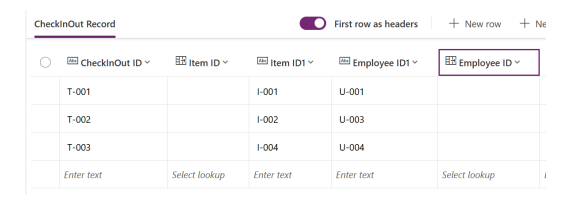
 For Service Record Table and CheckInOut Record Table Insert the following columns

Service Record Table

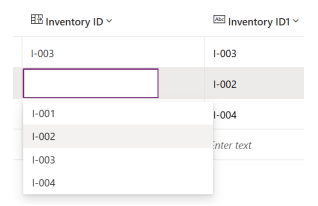
- Inventory ID Lookup Inventory Item
- o Employee ID Lookup Employee

CheckInOut Record Table

- Inventory ID Lookup Inventory Item
- o Employee ID Lookup Employee

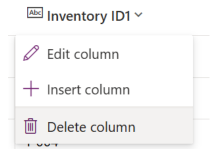


2. Based on the Text Column, we will now populate the Lookup Columns we have created





3. We will then delete the columns we have renamed Inventory ID1 and Employee ID1



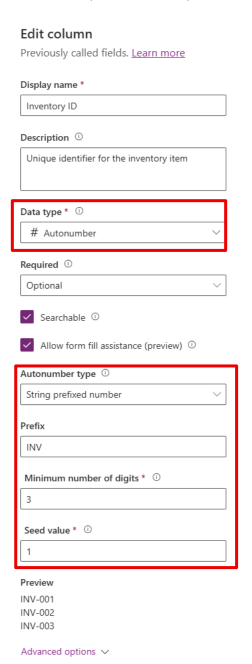
4. Click on **Save and exit** to import the fields.



Task 5: Configuring Auto Numbering Column

On the Left Pane Table>Columns>{Column}
 Change the primary column to use Autonumber, and set a prefix such as: INV-{001}

Inventory ID (Inventory Item) – INV-001
Employee ID (Employee) – EMP-001
CheckInOut ID (CheckInOut Record) – TRA-001
Service ID (Service Record) – SVC-001





2. On the Left Pane **Table>Relationship**

For each lookup, configure the **relationship behaviour**. Use **Referential, Restrict** to prevent deletion of parent records that have related child records.

Service Record ⇔ Employee
Service Record ⇔ Inventory Item

CheckInOut Record ⇔ Employee
CheckInOut Record ⇔ Inventory Item

Relationship behavior

Type of behavior * ①

Referential ∨ *

Delete *

Restrict ∨

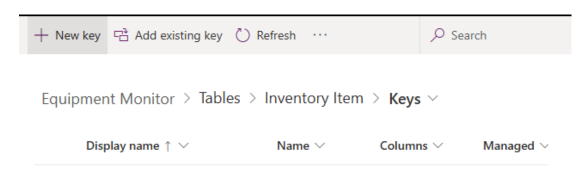
3. Click Save

End of Task

Task 6: Configure Alternate Keys (Optional)

This task is optional but recommended if your app requires preventing duplicate records — especially for fields like serial numbers or user emails.

- 1. Open the **Inventory Item** table
- 2. Click on the **Keys** tab



- 4. Click + New Key
- 5. Select the **Serial Number** column to create a key
 - o This will ensure each serial number in the Inventory table is unique



o You can also repeat this for the Email column in the User table if needed

Key ×

Display name *

SerialNoKey

Name *

new_ SerialNoKey

Columns *

Category
Import Sequence Number
Inventory ID
Name
Purchase Date
Record Created On
✓ Serial Number

Status

	Name
	Purchase Date
	Record Created On
~	Serial Number
	Status
	Time Zone Rule Version Number
	UTC Conversion Time Zone Code
6. Clicl	< Save
	End of Task



Exercise 2: Create a Model-Driven App to Manage Inventory and Users

In this exercise, you will create a model-driven app to help Power Platform champions or administrators manage backend records such as inventory items and users. Model-driven apps offer a fast, secure, and scalable way to manage Dataverse tables using automatically generated forms and views.

Objectives

After completing this exercise, participants will be able to:

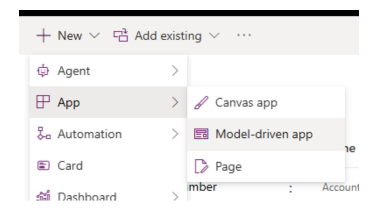
- Create a model-driven app using Dataverse tables
- Add Inventory and User tables to the app navigation
- Understand and customize forms and views
- Test and use the app for backend data management

Estimated Time

30-40 minutes

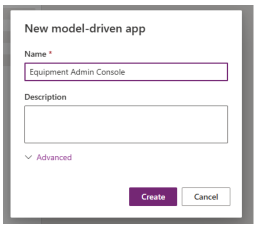
Task 1: Create a Model-Driven App

- 1. Go to Power Apps Maker Portal
- 2. In the left menu, click **Apps**
- 3. Click + New app > Model-driven app



4. Name the app: Equipment Admin Console



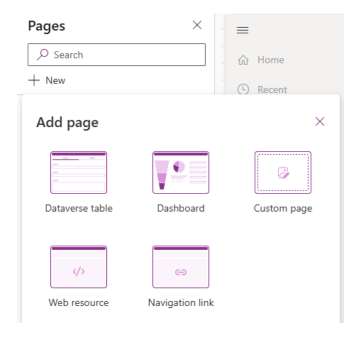


5. Click Create

------ End of Task ------

Task 2: Add Tables to the App Navigation

- 1. In the App Designer canvas, click + Add Page
- 2. Select **Dataverse table**, then click **Next**



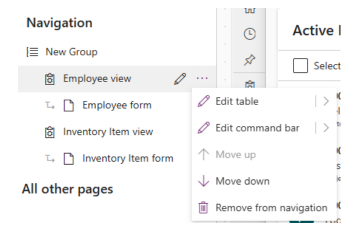
3. Choose the Inventory Item table and Employee table, then click Add



Navigation

New Group					
ŝ	Employee view				
T.,	Employee form				
े	Inventory Item view				
T,	Inventory Item form				

5. Reorder and rename the navigation if needed using drag-and-drop



7. Click Save, then Publish

------ End of Task ------

Understanding Views and Forms in Model-Driven Apps

Views

- Public Views: Shared with all users
- **Personal Views**: Private, user-defined filters and layouts
- Views can be edited to show or hide columns, filter records, and sort data

Forms

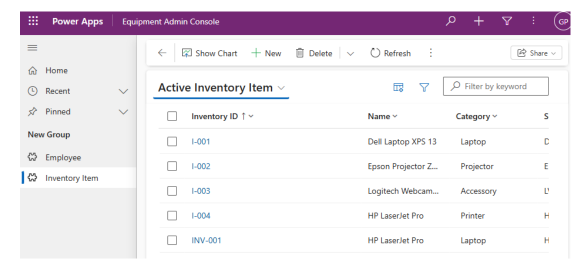
- Main Forms: Full layout for viewing/editing a record
- Quick Create Forms: Lightweight for fast entry
- Card Forms: Used in compact or mobile scenarios

Task 3: Run and Test the App

- 1. From the App Designer, click **Play** (or open the app from the Apps list)
- 2. Test the navigation:



- View the Inventory table and click into a record
- Browse the User table and open a record
- Confirm the default forms and views display correctly

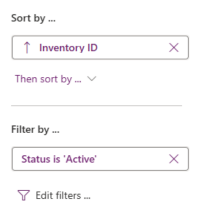


----- End of Task -----

Task 4: Customize Fields in Views (Optional)

- 1. Go to **Tables > Inventory > Views**
- 2. Select the view titled **Active Inventory** (or similar)
- 3. Click Edit Columns
 - Add or remove fields such as:
 - Serial Number
 - Inventory Status
 - Category
 - Purchase Date
- 4. Sort by field and Filter by field on the right hand panel

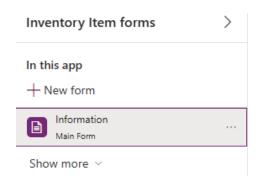




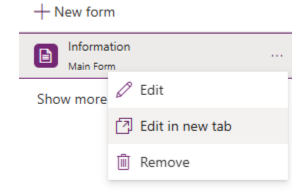
5. Save and Publish the view
Repeat this step as necessary for the **Employee** table (e.g., Full Name, Department, Email)

Task 5: Customize the Form Layout (Optional)

- 1. In the Model-driven app
- 2. Select **Inventory Item** form. See forms available on the right panel

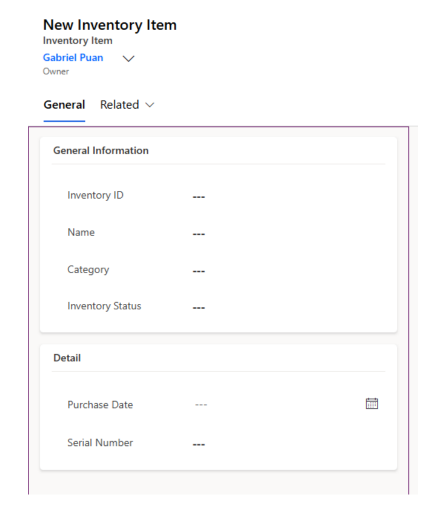


Select Edit in new tab for the Information Main Form view In this app





- 4. Rearrange the form layout to group related fields:
 - o **General Information** Section: Inventory ID, Name, Category, Inventory Status
 - o **Details** Section: Purchase Date, Serial Number



- 5. You can also:
 - o Change field labels
 - Add or remove unused fields
 - o Insert a horizontal tab or section if needed
- 6. Save and **Publish** the form

Repeat for the **Employee** table to group fields like Full Name, Email, Department

Tips

- Quick Create forms can be enabled via the table settings if you want faster record creation
- Add more tables (Service, CheckInOut) to expand the backend capabilities later



•	Use security	roles to	control	who	can	access	this	admin	consol	le
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------ End of Task -----

Task 6: Customize the Form View (Optional)

- 1. Navigate to the Solution
- 2. Table > CheckInOut Record > Create New View
- 3. Name View as Employee Active Record
- 4. Add these fields
 Inventory ID (Related), Checked Out Date, Checked In Date, Employee ID

Name (Inventory ID) ∨	Checked Out Date ∨	Checked In Date ∨	∥Employee ID ∨
Epson Projector Z500	6/22/2024		U-003
Dell Laptop XPS 13	6/20/2024	6/25/2024	U-001
HP LaserJet Pro	6/24/2024	6/26/2024	U-004

5. Save and Publish view



Exercise 3: Build a User-Facing Canvas App for Equipment Management

In this exercise, you will create a canvas app designed for end users to interact with the Equipment Monitor system. The app will include screens for selecting users, checking in/out inventory items, and reporting item conditions. It will be connected to the Inventory, User, CheckInOut, and Service tables in Dataverse.

Objectives

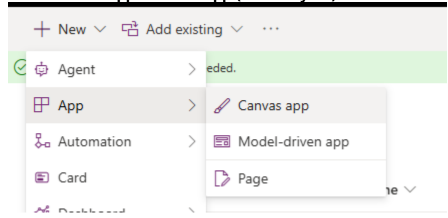
- After completing this exercise, participants will be able to:
- Create a canvas app connected to Dataverse tables
- Use dropdowns and galleries for user interaction
- Check in/out items and log service or condition reports
- (Optionally) integrate a QR or barcode scanner for faster access
- Store and use global variables for navigation
- Set up a basic user flow between screens

Estimated Time

90-120 minutes

Task 1: Create the User Selection Screen

- 1. Go to Power Apps Maker Portal
- 2. In the left menu, click **Apps**
- 3. Click + New > App > Canvas app (Phone layout)



- 4. Name the app: Equipment App (User View)
- 5. Click **Create**
- 6. Rename the default Screen1 to SelectUserScreen
- 7. Add a blank new screen and rename Screen2 to MyltemsScreen