Chapter 1: Create tables in Dataverse

Introduction to Microsoft Dataverse
Table characteristics
Exercise - Create a Microsoft Dataverse table
Exercise - Import data into your Microsoft Dataverse database
Table relationships
Exercise - Create table relationships
Dataverse logic and security
Exercise - Create a custom table and import data
Dataverse auditing
Dual-write vs. virtual tables
Check your knowledge
Summary

Chapter 2: Get started with model-driven apps in Power Apps

Introducing model-driven apps Components of model-driven apps Design model-driven apps Exercise Exercise - Control security when sharing model-driven apps Incorporate business process flows Exercise - Create a model-driven app Check your knowledge Summary

Chapter 3: Configure forms, charts, and dashboards in model-driven apps

Forms overview

Form elements Configure multiple forms Use specialized form components Configure views overview Configure grids Create and edit views Configure charts overview Dashboards overview Use interactive streams and tiles Check your knowledge Summary

Chapter 4: Manage solutions in Power Apps and Power Automate

Introduction Add and remove apps, flows, and entities in a solution Edit a solution-aware app, flow, and table Exercise - Import and export solutions Build and deploy a complex solution with flows, apps, and entities Automate solution management Check your knowledge Summary

Chapter 5: Guided Project - Create and manage model-driven apps with Power Apps and Dataverse

Introduction Prepare Exercise - Create custom tables Exercise - Modify forms and views Exercise - Build a model-driven app Knowledge check

Summary