PL-100: Microsoft Power Platform App Maker As of 26 September 2022

	Design business solutions (20–25%)
	Create a high-level design
1 2 3	Identify existing data sources needed to support a business solution Describe the expected user experience for targeted devices and describe the differences between Microsoft Power Platform app types Create a high-level structure for a new data source
	Identify Microsoft Power Platform components
4 5 6 7 8	Determine the required Power Apps app type for a business solution Determine when to use Dataverse for Teams Map a problem domain to Microsoft Power Platform tools Identify options for implementing business logic Describe connectors
9	Describe uses cases for cloud flows and desktop flows
10	Describe use cases for chatbots in Microsoft Teams
11 12 13	Design the user interface (UI) for a business solution Identify opportunities for component reuse Select UI elements for canvas apps Identify the model-driven forms and Microsoft Dataverse views that are needed
13	Design reporting and visualizations for business solutions
14 15 16	Select reporting options for business solutions including views, Power BI visualizations, and dashboards Define visualizations for Power BI dashboards Define visualizations for model-driven dashboards
17	Define visualizations for canvas apps
	Create business solutions (60–65%)
	Manage Microsoft Power Platform components during development
18 19 20 21	Create a Dataverse solution Import a Dataverse solution Import or export a canvas app or a cloud flow Add existing apps and flows to a Dataverse solution
	Create model-driven apps
22 23 24 25	Compose model-driven apps Create and configure Dataverse table forms Create and configure Dataverse table views Share model-driven apps with other users and groups
26	Create and configure model-driven dashboards

PL-100: Microsoft Power Platform App Maker As of 26 September 2022

	Create and manage canvas apps
27	Connect to data sources in canvas apps
28	Interpret App Checker results
29	Manage versions of canvas apps
30	Publish canvas apps
31	Share canvas apps with other users and groups
32	Build canvas apps screens
33	Add canvas app assets and components to screens
	Create screens for canvas apps
34	Determine when to use forms, galleries, button, labels, input controls, images, and custom controls
35	Configure UI elements
36	Implement Power Fx formulas
37	Implement collections and variables
38	Run a Power Automate flow from a canvas app
	Configure Microsoft Dataverse
39	Create tables and table columns based on a data model
40	Link tables by using lookups
41	Describe use cases and capabilities of business rules
42	Create Dataverse business rules
43	Describe how Dataverse uses role-based access control (RBAC)
44	Add table permissions to existing Dataverse security roles
	Create Power Automate flows
45	Describe types of triggers for cloud flows
46	Create cloud flows
47	Configure triggers for cloud flows
48	Configure flow steps
49	Test a cloud flow
50	Implement conditional logic for a cloud flow
51	Create approvals and monitor the approval process by using Power Automate and Microsoft Teams
52	Share cloud flows
53	Create a desktop flow for personal use
33	Create Power Virtual Agents chatbots in Microsoft Teams
54	Identify use cases and capabilities for chatbots
55	Create a chatbot that uses topics and trigger phrases
56	Test a chatbot
50 57	Publish a chatbot

PL-100: Microsoft Power Platform App Maker As of 26 September 2022

	Analyze and visualize data (10–15%)
	Create and consume Power BI dashboards
58	Create a simple report from an existing dataset by using Power BI Service
59	Create Power BI dashboards from existing reports
60	Create and configure model-driven dashboards
61	Embed Power BI dashboards and tiles in canvas apps and model-driven apps
62	Share Power BI dashboards
	Describe AI Builder models
63	Describe use cases for Al Builder
64	Describe differences between prebuilt models and custom models
65	Describe the process for training custom models
66	Use a model from within Power Automate or Power Apps