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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

Case Study: Fabrikam Inc.

Overview

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Background

Fabrikam Inc. is an energy provider that operates wind and solar farms across multiple countries and regions. The company uses Microsoft Power Platform to manage asset maintenance, technician workflows, and predictive analytics.

Field technicians use canvas apps on mobile devices to capture inspection and repair data. Operations managers use model-driven apps to monitor asset performance and maintenance history.

The company plans to enhance its platform by introducing AI-driven insights, improving reuse across applications, and establishing a formal application lifecycle management (ALM) strategy.

Current environment

Applications

Field technicians use an outdated mobile app to log maintenance activities and capture asset readings in SharePoint Online.

Operations managers use a model-driven app to review maintenance records and asset performance trends.

Development practices

Developers build and modify applications directly in the production environment.

There is NO structured ALM process.

Solutions are NOT consistently used to package or deploy application components.

Reusable components are inconsistently implemented across apps, leading to duplication.

AI integration

Fabrikam Inc. plans to actively explore generative AI usage as part of the next phase of work.

Business requirement

Application development

The outdated mobile app must be replaced with a new app that supports responsive design principles, provides full control over the UI, and allows technicians to take and upload photos directly from their mobile devices.

The new app for the field technicians requires the name of the technician to be persisted on the home screen only. In addition, work orders must be displayed within a gallery.

All new apps must connect to a scalable, cloud-based relational data store.

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AI capabilities

The company requires a generative AI solution to manage customer complaint responses and create custom inspection reports that align to an existing template.

Customer complaint responses must be generated in applications and based on emails being sent to a mailbox.

Custom AI development must be minimized.

Generative AI reusability

Generative AI solutions must accept dynamic inputs to adapt to different scenarios.

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Extensibility

Custom UI form components must be reusable across applications.

Use of server-side custom code must be minimized where possible.

Technical requirements

Application lifecycle management (ALM)

Separate environments must be used for development, testing, and production.

Solutions must be used to package application components, segmented based on functional areas.

Managed solutions must be deployed to the production environment.

Validation must occur before deployment to production.

Data processing

Aggregated values across related rows must be displayed for reporting.

Calculations must update automatically as new data is entered. Calculation data must be limited to a maximum length of 10.

Issues

Duplicate logic exists across multiple canvas apps.

Developers frequently overwrite changes in production.

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Maintenance metrics are not consistently calculated across related rows.

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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A company integrates external systems into Power Automate by using cloud flows.

The company must connect to external services with different characteristics and determine whether a custom connector is required.

You need to evaluate if a custom connector is necessary to meet the requirements.

Solution: A cloud flow must integrate with an internal web service that is used across multiple flows and requires reusable actions.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

A

Question 2

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You need to evaluate if a custom connector is necessary to meet the requirements.

Solution: A cloud flow must retrieve data from Microsoft Dataverse.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 3

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The company must connect to external services with different characteristics and determine whether a custom connector is required.

You need to evaluate if a custom connector is necessary to meet the requirements.

Solution: A cloud flow must call a REST API by using a one-time HTTP action without reuse across flows.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 4

Question Type: MultipleChoice

Case Study: Fabrikam Inc.

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The company must connect to external services with different characteristics and determine whether a custom connector is required.

You need to evaluate if a custom connector is necessary to meet the requirements.

Solution: A cloud flow must retrieve data from SharePoint Online lists.

Does the solution meet the goal?

Options:

A- Yes

B- No

Answer:

B

Question 5

Question Type: MultipleChoice

Case Study: Fabrikam Inc.

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A company builds a canvas app that processes images submitted by users and must classify them using an existing AI Builder model.

The app must generate predictions during user interaction.

You need to consume the AI model natively.

What should you do?

Options:

- A- Invoke the model by using Power Fx.
- B- Replace the model with a static formula.
- C- Refine the model with additional images.
- D- Export the solution which contains the model.

Answer:

A

Question 6

Question Type: MultipleChoice

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A company uses a cloud flow to analyze incoming order form PDFs attached to emails.

The cloud flow must use an AI model to extract information from each order. The information must then be added to the enterprise resource planning (ERP) system.

You need to configure the flow.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

Options:

- A- Add the Extract standard entities action.
- B- Specify the language and text.
- C- Specify the model, document type, and document.
- D- Add the Classify into standard categories action.
- E- Add the Process documents action.

Answer:

C, E

Question 7

Question Type: DragDrop

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Calculations must update automatically as new data is entered. Calculation data must be limited to a maximum length of 10.

Issues

- Duplicate logic exists across multiple canvas apps.
- Developers frequently overwrite changes in production.
- Generative AI solutions produce inconsistent outputs due to missing or inconsistent inputs.
- Maintenance metrics are not consistently calculated across related rows.

A company uses a cloud flow to process customer records in Dataverse.

The flow must:

- Retrieve a customer record.
 - Store the customer email address for later use.
 - Use the stored value in an email action.
- You need to configure flow actions.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Flow action configuration		Answer Area
Append to a string variable.	1	
Initialize the variable.	2	
Get a row by ID (Dataverse).	3	
Set the variable.	4	
Send an email.		

Answer:

See the Answer in the Premium Version!

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