



# AI-102<sup>Q&As</sup>

Designing and Implementing a Microsoft Azure AI Solution

## Pass Microsoft AI-102 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/ai-102.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

You have a chatbot that uses question answering in Azure Cognitive Service for Language.

Users report that the responses of the chatbot lack formality when answering spurious questions.

You need to ensure that the chatbot provides formal responses to spurious questions.

Solution: From Language Studio, you modify the question and answer pairs for the custom intents, and then retrain and republish the model.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

<https://learn.microsoft.com/en-us/azure/cognitive-services/language-service/question-answering/how-to/chit-chat>

---

**QUESTION 2****HOTSPOT**

You create a knowledge store for Azure Cognitive Search by using the following JSON.

```
"knowledgeStore" : {
  "storageConnectionString": "DefaultEndpointsProtocol=https;AccountName=<Acct Name>;AccountKey=<Acct Key>;",
  "projections": [
    {
      "tables": [
        {
          "tableName": "unrelatedDocument",
          "generatedKeyName": "Documentid",
          "source": "/document/pbiShape"
        },
        {
          "tableName": "unrelatedKeyPhrases",
          "generatedKeyName": "KeyPhraseid",
          "source": "/document/pbiShape/keyPhrases"
        }
      ]
    },
    {
      "objects": [
        {
          "storageContainer": "unrelatedocrlayout",
          "source": null,
          "sourceContext": "/document/normalized_images/*/layoutText",
          "inputs": [
            {
              "name": "ocrLayoutText",
              "source": "/document/normalized_images/*/layoutText"
            }
          ]
        }
      ]
    }
  ],
  "files": []
}
```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE Each correct selection is worth one point.

Hot Area:



There will be [answer choice].

no projection groups  
one projection group  
two projection groups  
four projection groups

Images will [answer choice]

not be saved.  
be saved to a blob container.  
be saved to file storage.  
be saved to an Azure Data lake.

Correct Answer:

There will be [answer choice].

no projection groups  
one projection group  
two projection groups  
four projection groups

Images will [answer choice]

not be saved.  
be saved to a blob container.  
be saved to file storage.  
be saved to an Azure Data lake.

### QUESTION 3

You are developing a new sales system that will process the video and text from a public-facing website.

You plan to notify users that their data has been processed by the sales system.

Which responsible AI principle does this help meet?

- A. transparency
- B. fairness
- C. inclusiveness
- D. reliability and safety

Correct Answer: A

"When an AI application relies on personal data, such as a facial recognition system that takes images of people to recognize them; you should make it clear to the user how their data is used and retained, and who has access to it."  
from: <https://docs.microsoft.com/en-us/learn/paths/prepare-for-ai-engineering/>



#### QUESTION 4

You develop a Conversational Language Understanding model by using Language Studio

During testing, users receive incorrect responses to requests that do NOT relate to the capabilities of the model.

You need to ensure that the model identifies spurious requests.

What should you do?

- A. Enable active learning.
- B. Add examples to the custom intents.
- C. Add examples to the None intent
- D. Add entities.

Correct Answer: C

---

#### QUESTION 5

You have receipts that are accessible from a URL.

You need to extract data from the receipts by using Form Recognizer and the SDK. The solution must use a prebuilt model.

Which client and method should you use?

- A. the FormRecognizerClient client and the StartRecognizeContentFromUri method
- B. the FormTrainingClient client and the StartRecognizeContentFromUri method
- C. the FormRecognizerClient client and the StartRecognizeReceiptsFromUri method
- D. the FormTrainingClient client and the StartRecognizeReceiptsFromUri method

Correct Answer: C

```
private static async Task AnalyzeReceipt(
```

```
FormRecognizerClient recognizerClient, string receiptUri)
```

```
{
```

```
RecognizedFormCollection receipts = await recognizerClient.StartRecognizeReceiptsFromUri(new  
Uri(receiptUri)).WaitForCompletionAsync();
```