

# **Free Questions for AI-900 by braindumpscollection**

## Shared by Stokes on 18-01-2024

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### **Question Type:** MultipleChoice

You have a website that includes customer reviews.

You need to store the reviews in English and present the reviews to users in their respective language by recognizing each users geographical location.

Which type of natural language processing workload should you use?

## **Options:**

- A) translation
- B) language modeling
- C) key phrase extraction
- D) speech recognition

### Answer:

#### **Question Type: Hotspot**

You have the following dataset.

You plan to use the dataset to train a model that will predict the house price categories of houses.

What are Household Income and House Price Category? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.



### Answer:

## **Explanation:**

https://docs.microsoft.com/en-us/azure/machine-learning/studio/interpret-model-results

### **Question Type:** MultipleChoice

You are developing a chatbot solution in Azure.

Which service should you use to determine a user's intent?

### **Options:**

- A) Translator Text
- B) QnA Maker
- C) Speech
- D) Language Understanding (LUIS)

#### Answer:

D

## **Explanation:**

Language Understanding (LUIS) is a cloud-based API service that applies custom machine-learning intelligence to a user's conversational, natural language text to predict overall meaning, and pull out relevant, detailed information.

Design your LUIS model with categories of user intentions called intents. Each intent needs examples of user utterances. Each utterance can provide data that needs to be extracted with machine-learning entities.

https://docs.microsoft.com/en-us/azure/cognitive-services/luis/what-is-luis

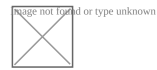
## **Question 4**

### **Question Type:** Hotspot

To complete the sentence, select the appropriate option in the answer area.

Computer vision capabilities can be Deployed to.....

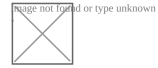
Integrate a facial recognition feature into an app.



### Answer:

#### **Question Type: Hotspot**

To complete the sentence, select the appropriate option in the answer area.



#### Answer:

### **Explanation:**

https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks

## **Question 6**

**Question Type:** Hotspot

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

BReference: https://docs.microsoft.com/en-us/azure/cognitive-services/Custom-Vision-Service/overview

### Answer:

## **Question 7**

### **Question Type:** MultipleChoice

You are developing a chatbot solution in Azure.

Which service should you use to determine a user's intent?

#### **Options:**

A) Translator Text

B) QnA Maker

C) Speech

D) Language Understanding (LUIS)

### Answer:

D

### **Explanation:**

Language Understanding (LUIS) is a cloud-based API service that applies custom machine-learning intelligence to a user's conversational, natural language text to predict overall meaning, and pull out relevant, detailed information.

Design your LUIS model with categories of user intentions called intents. Each intent needs examples of user utterances. Each utterance can provide data that needs to be extracted with machine-learning entities.

https://docs.microsoft.com/en-us/azure/cognitive-services/luis/what-is-luis

## **Question 8**

**Question Type:** MultipleChoice

You have a website that includes customer reviews.

You need to store the reviews in English and present the reviews to users in their respective language by recognizing each users geographical location.

Which type of natural language processing workload should you use?

<ul> <li>A) translation</li> <li>B) language modeling</li> <li>C) key phrase extraction</li> <li>D) speech recognition</li> </ul>	:		
C) key phrase extraction	ition		
	ige modeling		
D) speech recognition	rase extraction		
	n recognition		
Answer:			

С

## **Question 9**

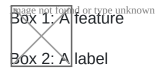
**Question Type: Hotspot** 

You have the following dataset.

You plan to use the dataset to train a model that will predict the house price categories of houses.

What are Household Income and House Price Category? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.



### Answer:

**Explanation:** 

https://docs.microsoft.com/en-us/azure/machine-learning/studio/interpret-model-results

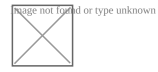
## **Question 10**

**Question Type:** Hotspot

To complete the sentence, select the appropriate option in the answer area.

Computer vision capabilities can be Deployed to.....

Integrate a facial recognition feature into an app.



Answer:

## **Question 11**

**Question Type: Hotspot** 

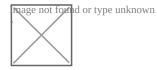
For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

BReference: bitps://docs.microsoft.com/en-us/azure/cognitive-services/Custom-Vision-Service/overview

### **Question Type:** Hotspot

To complete the sentence, select the appropriate option in the answer area.



### Answer:

### **Explanation:**

https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/tasks

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