


Microsoft.AI-900-CN.v2026-02-18.q152

Exam Code:	AI-900-CN
Exam Name:	Microsoft Azure AI Fundamentals (AI-900中文版)
Certification Provider:	Microsoft
Free Question Number:	152
Version:	v2026-02-18
# of views:	113
# of Questions views:	2327
https://www.freecram.net/torrent/Microsoft.AI-900-CN.v2026-02-18.q152.html	

NEW QUESTION: 1

選出正確完成句子的答案。

Answer Area


 As part of the Microsoft responsible AI principles, customers must before they can use Azure OpenAI.

- obtain approval based on their intended usage
- commit to a minimum level of expenditure
- obtain approval based on their intended usage
- pay an upfront fee
- provide their credit card details

Answer:

Answer Area

As part of the Microsoft responsible AI principles, customers must before they can use Azure OpenAI.




- obtain approval based on their intended usage
- commit to a minimum level of expenditure
- obtain approval based on their intended usage
- pay an upfront fee
- provide their credit card details

NEW QUESTION: 2

選出正確完成句子的答案。

Answer Area


 A solution can be used to extract data from scanned invoices.

- document intelligence
- document intelligence
- generative AI
- natural language processing

Answer:

Answer Area

A solution can be used to extract data from scanned invoices.



- document intelligence
- document intelligence
- generative AI
- natural language processing

NEW QUESTION: 3

您有一個自然語言處理 (NLP) 模型，該模型是使用未經許可獲得的資料建立的。這違反了微軟的哪一項負責任人工智慧原則？

- A. 透明度
- B. 可靠性與安全性
- C. 隱私權和安全
- D. 包容性

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 4

您正在建立一個工具來處理零售商店的圖像並識別競爭對手的口品。該解決方案必須根據您公司提供的圖像進行訓練。

您應該使用哪種 Azure AI 服務？

- A. Azure AI 自訂視覺
- B. Azure AI 文檔智能
- C. Azure AI 電腦視覺
- D. 臉部

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 5

使用 Azure OpenAI DALL-E 模型可以執行哪兩項操作？每個正確答案都包含一個完整的解。

注意：每個正確答案口一分

- A. 使用光學字元辨識 (OCR)。
- B. 建立映像。
- C. 修改影像。
- D. 為圖像口生標題。
- E. 偵測影像中的物體。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
You train a regression model by using unlabeled data.	<input type="radio"/>	<input type="radio"/>
The classification technique is used to predict sequential numerical data over time.	<input type="radio"/>	<input type="radio"/>
Grouping items by their common characteristics is an example of clustering.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
You train a regression model by using unlabeled data.	<input checked="" type="radio"/>	<input type="radio"/>
The classification technique is used to predict sequential numerical data over time.	<input type="radio"/>	<input checked="" type="radio"/>
Grouping items by their common characteristics is an example of clustering.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 7

將機器學習的類型與適當的場景相符。

要回答，請將適當的機器學習類型從左側列拖曳到右側的場景。每種機器學習類型可以使用一次、多次或完全不使用。

注意：每個正確的選擇都口得一分

Learning Types

- Classification
- Clustering
- Regression

Answer Area

- Learning Type: Predict how many minutes late a flight will arrive basen on the amount of snowfall at an airport.
- Learning Type: Segment customers into different groups to support a marketing department.
- Learning Type: Predict whether a student will complete a university course.

Answer:

NEW QUESTION: 8

選出正確完成句子的答案。

Answer:

NEW QUESTION: 9

您需要識別資料集中具有相似數值的行組。您應該使用哪種類型的機器學習？

- A. 聚類
- B. 分類
- C. 回歸

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 10

根據使用者提供的句子可以使用什麼來完成一個段落？

- A. Azure AI 語言
- B. Azure 機器學習
- C. 蔚藍阿爾視覺
- D. Azure OpenAI

Answer: ([SHOW ANSWER](#))


NEW QUESTION: 11

選出正確完成句子的答案。

Answer Area

Predicting how many hours of overtime a delivery person will work based on the number of orders received is an example of

classification.
clustering.
regression.




Answer:

Answer Area

Predicting how many hours of overtime a delivery person will work based on the number of orders received is an example of

classification.
clustering.
regression.



NEW QUESTION: 12

將機器學習模型與適當的欺騙相匹配。

要回答這個問題，請將相應的模型從左側的列中拖曳到右側的描述中。每個模型可以使用一次、多次或完全不使用。

注意：每場正確的比賽都只得一分

Models

Classification

Clustering


Regression

Answer Area

A supervised machine learning model used to predict numeric values.

A supervised machine learning model used to predict categories.

An unsupervised machine learning model used to group similar entities based on features.



Answer:

Models

- Classification
- Clustering
- Regression

Answer Area

- Regression: A supervised machine learning model used to predict numeric values.
- Classification: A supervised machine learning model used to predict categories.
- Clustering: An unsupervised machine learning model used to group similar entities based on features.

NEW QUESTION: 13

選出正確完成句子的答案。

Answer Area

Object detection is used to identify multiple types of items in one image.

- Image classification
- Image description
- Object detection
- Optical character recognition (OCR)

Answer:

Answer Area

Object detection is used to identify multiple types of items in one image.

- Image classification
- Image description
- Object detection
- Optical character recognition (OCR)

NEW QUESTION: 14

將該工具與 Azure 機器學習任務相符。

要回答，請將適當的工具從左側的列拖曳到右側的任務中。每個工具可以使用一次、多次或完全不使用。注意：每個正確的配對都口得一分。

Tools

- Automated machine learning (automated ML)
- The Azure portal
- Machine Learning designer

Answer Area

- Tool: Create a Machine Learning workspace
- Tool: Use a drag-and-drop interface used to train and deploy models
- Tool: Use a wizard to select configurations for a machine learning run

Answer:

Tools

- Automated machine learning (automated ML)
- The Azure portal
- Machine Learning designer


Answer Area

- The Azure portal: Create a Machine Learning workspace
- Machine Learning designer: Use a drag-and-drop interface used to train and deploy models
- Automated machine learning (automated ML): Use a wizard to select configurations for a machine learning run

NEW QUESTION: 15

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否」。注意：每個正確的選擇都口得一分。

Answer Area



	Yes	No
The Azure AI Language service can identify in which language text is written.	<input type="radio"/>	<input type="radio"/>
The Azure AI Language service can detect handwritten signatures in a document.	<input type="radio"/>	<input type="radio"/>
The Azure AI Language service can identify companies and organizations mentioned in a document.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area



	Yes	No
The Azure AI Language service can identify in which language text is written.	<input checked="" type="radio"/>	<input type="radio"/>
The Azure AI Language service can detect handwritten signatures in a document.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure AI Language service can identify companies and organizations mentioned in a document.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 16

選出正確完成句子的答案。

Answer Area

The layer uses system inputs and additional context to


metaprompt and grounding

model

safety system

user experience

mitigate the harmful output of a generative AI model.



Answer:

Answer Area

The layer uses system inputs and additional context to


metaprompt and grounding

model

safety system

user experience

mitigate the harmful output of a generative AI model.



Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam!

ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:

<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps,

35%OFF Special Discount Code: **freecram**)

NEW QUESTION: 17

將負責任的人工智慧原則與適當的要求相匹配。

要回答，請將適當的原則從左側列拖曳至右側的要求。每個原則可以使用一次、多次或完全不使用。您可能需要拖曳窗格之間的分割欄或捲動才能查看內容。

注意：每個正確的選擇都只得一分

Principles	Answer Area
Fairness	<input type="checkbox"/> The system must not discriminate based on gender, race
Privacy and security	<input type="checkbox"/> Personal data must be visible only to approve
Reliability and safety	<input type="checkbox"/> Automated decision-making processes must be recorded so that approved users can identify why a decision was made
Transparency	

Answer:

Principles	Answer Area
<input checked="" type="checkbox"/> Fairness	<input checked="" type="checkbox"/> The system must not discriminate based on gender, race
<input checked="" type="checkbox"/> Privacy and security	<input checked="" type="checkbox"/> Personal data must be visible only to approve
<input checked="" type="checkbox"/> Reliability and safety	<input checked="" type="checkbox"/> Automated decision-making processes must be recorded so that approved users can identify why a decision was made
<input type="checkbox"/> Transparency	

Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai>

<https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles>

NEW QUESTION: 18

您有 100 個不包含任何音訊的教學影片。每個教學影片都有一個字幕。您需要根據字幕為每個影片生成旁白音訊檔案。您應該使用哪種類型的工作負載？

- A. 翻譯
- B. 語音合成
- C. 語言建模
- D. 語音識別

Answer: B (LEAVE A REPLY)

NEW QUESTION: 19

您有一個包含客戶評論的網站。

您需要以英語儲存評論，並透過識別每個使用者的地理位置，以使用者各自的語言向使用者呈現評論。

您應該使用哪種類型的自然語言處理工作負載？

- A. 翻譯
- B. 語言建模
- C. 語音識別

D. 關鍵字詞擷取

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 20

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area


Statements

The following service call will accept English text as an input and output Italian and French text.
/translate?from=it&to=fr&to=en

The following service call will accept English text as an input and output Italian and French text.
/translate?from=en&to=fr&to=it

The Translator service can be used to translate documents from English to French.

Yes No



Answer:

Answer Area

Statements

The following service call will accept English text as an input and output Italian and French text.
/translate?from=it&to=fr&to=en


The following service call will accept English text as an input and output Italian and French text.
/translate?from=en&to=fr&to=it

The Translator service can be used to translate documents from English to French.

Yes No

Yes No

Yes No



NEW QUESTION: 21

您有一個基於 AI 的貸款審批系統。
在測試過程中，您發現系統有性別偏見。
這違反了哪一條負責任的人工智慧原則？

- A. 責任
- B. 可靠性與安全性
- C. 公平
- D. 透明度

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 22

選出正確完成句子的答案。

Answer Area

In a machine learning model, the data that is used as inputs are called

labels.
features.
functions.
labels.
instances.




Answer:

Answer Area

In a machine learning model, the data that is used as inputs are called

labels.
features.
functions.
labels.
instances.



NEW QUESTION: 23

簡潔地完成句子。


Answer Area

A historian can use  to digitize newspaper articles.

- facial analysis
- image classification
- object detection
- optical character recognition (OCR)

Answer:

Answer Area

A historian can use  to digitize newspaper articles.

- facial analysis
- image classification
- object detection
- optical character recognition (OCR)**

NEW QUESTION: 24

您應該使用什麼來識別一組圖像中的相似面孔？

- A. Azure OpenAI 服務
- B. Azure AI 語言
- C. Azure 人工智慧視覺
- D. Azure AI 自訂視覺

Answer: C (LEAVE A REPLY)

NEW QUESTION: 25

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
Chatbots can only be built by using custom code.	<input type="radio"/>	<input type="radio"/>
The Azure Bot Service provides services that can be used to host conversational bots.	<input type="radio"/>	<input type="radio"/>
Bots built by using the Azure Bot Service can communicate with Microsoft Teams users.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
Chatbots can only be built by using custom code.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure Bot Service provides services that can be used to host conversational bots.	<input checked="" type="radio"/>	<input type="radio"/>
Bots built by using the Azure Bot Service can communicate with Microsoft Teams users.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 26

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
Forecasting housing prices based on historical data is an example of anomaly detection.	<input type="radio"/>	<input type="radio"/>
Identifying suspicious sign-ins by looking for deviations from usual patterns is an example of anomaly detection.	<input type="radio"/>	<input type="radio"/>
Predicting whether a patient will develop diabetes based on the patient's medical history is an example of anomaly detection.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
Forecasting housing prices based on historical data is an example of anomaly detection.	<input type="radio"/>	<input checked="" type="radio"/>
Identifying suspicious sign-ins by looking for deviations from usual patterns is an example of anomaly detection.	<input checked="" type="radio"/>	<input type="radio"/>
Predicting whether a patient will develop diabetes based on the patient's medical history is an example of anomaly detection.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/anomaly-detection>

NEW QUESTION: 27

您有一個可以預測口品品質的 Azure 機器學習模型。該模型有一個包含 50,000 筆記錄的訓練資料集。下表顯示了數據範例。

Date	Time	Mass (kg)	Temperature (C)	Quality Test
26/02/2021	15:31:07	2.108	62.5	Pass
26/02/2021	15:31:39	2.099	62.4	Pass
26/02/2021	02:32:21	2.098	66.4	Fail

對於以下每條語句，如果該語句為真，請選擇「是」。否則，選擇「否」。

注意：每個正確的選擇都口得一分

Statements	Yes	No
Mass (kg) is a feature.	<input type="radio"/>	<input type="radio"/>
Quality Test is a label.	<input type="radio"/>	<input type="radio"/>
Temperature (C) is a label.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Mass (kg) is a feature.	<input checked="" type="radio"/>	<input type="radio"/>
Quality Test is a label.	<input type="radio"/>	<input checked="" type="radio"/>
Temperature (C) is a label.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 28

您應該使用什麼來從合約的掃描圖像中提取詳細資訊？

- A. Azure AI 搜索
- B. Azure AI 沉浸式口讀器
- C. Azure OpenAI
- D. Azure AI 文檔智能

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 29

將服務與適當的描述相符。

要回答，請將相應的服務從左側的列拖曳到右側的描述。每項服務可以使用一次、多次或完全不使用。

注意：每場正確的比賽都口得一分

Services	Answer Area
Azure Storage	<input type="text"/>
Language Understanding (LUIS)	<input type="text"/>
QnA Maker	<input type="text"/>
Speech	<input type="text"/>

Enables the use of natural language to query a knowledge base.

Enables the real-time transcription of speech-to-text.

Answer:

Services	Answer Area
Azure Storage	<input type="text"/>
Language Understanding (LUIS)	<input type="text"/>
QnA Maker	<input type="text"/>
Speech	<input type="text"/>

QnA Maker Enables the use of natural language to query a knowledge base.

Language Understanding (LUIS) Enables the real-time transcription of speech-to-text.

NEW QUESTION: 30

應使用哪種 Azure AI Document Intelligence 預建模型從法律文件中提取當事人和司法管轄區？

- A. 讀取

- B. 通用文檔
- C. 佈局
- D. 合約

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 31

將 AI 工作負載與適當的任務相匹配。

要回答這個問題，請將適當的Ai 工作負載從左側的欄位拖曳到右側的任務中。每個工作負載可以使用一次、多次或完全不使用。

注意：每場正確的比賽都口得一分

Answer:

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:
<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 32

您有一個包含員工清單及其照片的資料庫。

您正在標記員工的新照片。

對於以下每個陳述，如果該陳述為真，則選擇“是”。否則，選擇否。

注意：每個正確的選擇都口得一分

Answer Area



Microsoft

Statements

Yes

No

The Face service can be used to group all the employees who have similar facial characteristics.

The Face service will be more accurate if you provide more sample photos of each employee from different angles.

If an employee is wearing sunglasses, the Face service will always fail to recognize the employee.

Answer:

Answer Area



Microsoft

Statements

Yes

No

The Face service can be used to group all the employees who have similar facial characteristics.

The Face service will be more accurate if you provide more sample photos of each employee from different angles.

If an employee is wearing sunglasses, the Face service will always fail to recognize the employee.

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/face/overview>

<https://docs.microsoft.com/en-us/azure/cognitive-services/face/concepts/face-detection>

NEW QUESTION: 33

要完成句子，請在答案區中選擇適當的選項。

Answer Area  Microsoft

While presenting at a conference, your session is transcribed into subtitles for the audience. This is an example of

dropdown menu with options: sentiment analysis., speech recognition., speech synthesis., translation.

Answer:
Answer Area

While presenting at a conference, your session is transcribed into subtitles for the audience. This is an example of

dropdown menu with options: sentiment analysis., speech recognition., speech synthesis., translation. The option "speech recognition." is highlighted with a red box.

Reference:

<https://azure.microsoft.com/en-gb/services/cognitive-services/speech-to-text/#features> Speech recognition means Speech to Text. In the above example as a person speaks the words are converted into text of the same language. Hence Speech to Text also called Speech recognition is the right answer.

Speech recognition - the ability to detect and interpret spoken input.

Speech synthesis - the ability to generate spoken output.

<https://docs.microsoft.com/en-us/learn/modules/recognize-synthesize-speech/1-introduction>

NEW QUESTION: 34

選出正確完成句子的答案。

Answer Area  Microsoft

A traffic monitoring system that collects vehicle registration numbers from CCTV footage is an example of

dropdown menu with options: object detection, image classification, object detection, spatial Analysis, text extraction. The option "object detection" is highlighted.

in the Azure AI Computer Vision service.

Answer:

Answer Area

A traffic monitoring system that collects vehicle registration numbers from CCTV footage is an example of

object detection
image classification
object detection
spatial Analysis
text extraction

in the Azure AI Computer Vision service.



NEW QUESTION: 35

要完成句子，請在答案區中選擇適當的選項。

Answer Area

Azure Machine Learning designer lets you create machine learning models by

adding and connecting modules on a visual canvas.
automatically performing common data preparation tasks.
automatically selecting an algorithm to build the most accurate model.
using a code-first notebook experience.



Answer:

Answer Area



Azure Machine Learning designer lets you create machine learning models by

adding and connecting modules on a visual canvas.
automatically performing common data preparation tasks.
automatically selecting an algorithm to build the most accurate model.
using a code-first notebook experience.

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer>

NEW QUESTION: 36

您正在設計一個自動口生保險報價的系統。

將 Microsoft 負責的 AI 原則與適當的要求相匹配。

要回答，請將適當的原則從左側列拖曳到右側的要求。每個原則可以使用一次、多次或完全不使用。

注意：每場正確的比賽都口得一分

Principles	Answer Area
<input type="checkbox"/> Accountability	<p>The decision-making process must be recorded so that staff can identify the reasoning behind a particular quote: <input type="text"/></p> <p>A customer's personal information must be visible only to staff who are involved in the decision-making process: <input type="text"/></p> <p>The system must be accessible to customers who use screen readers or other assistive technology: <input type="text"/></p>
<input type="checkbox"/> Fairness	
<input type="checkbox"/> Inclusiveness	
<input type="checkbox"/> Privacy and security	
<input type="checkbox"/> Reliability and safety	
<input type="checkbox"/> Transparency	

Answer:

Principles	Answer Area
<input checked="" type="checkbox"/> Accountability	<p>The decision-making process must be recorded so that staff can identify the reasoning behind a particular quote: <input type="text"/></p> <p>A customer's personal information must be visible only to staff who are involved in the decision-making process: <input type="text"/></p> <p>The system must be accessible to customers who use screen readers or other assistive technology: <input type="text"/></p>
<input checked="" type="checkbox"/> Fairness	
<input checked="" type="checkbox"/> Inclusiveness	
<input checked="" type="checkbox"/> Privacy and security	
<input checked="" type="checkbox"/> Reliability and safety	
<input checked="" type="checkbox"/> Transparency	

NEW QUESTION: 37

哪兩種場景是對話式 AI 工作負載的範例？每個正確答案都代表一個完整的解決方案。

注意：每個正確的選擇都口得一分

- A. 具有預先錄音訊息的電話應答服務
- B. 一個聊天機器人，讓使用者能口自己在網站上尋找答案
- C. 電話語音選單，減輕人力資源負擔
- D. 透過抓取公共網站建立常見問題 (FAQ) 文件的服務

Answer: (SHOW ANSWER)

B: A bot is an automated software program designed to perform a particular task. Think of it as a robot without a body.

C: Automated customer interaction is essential to a business of any size. In fact, 61% of consumers prefer to communicate via speech, and most of them prefer self-service. Because customer satisfaction is a priority for all businesses, self-service is a critical facet of any customer-facing communications strategy.

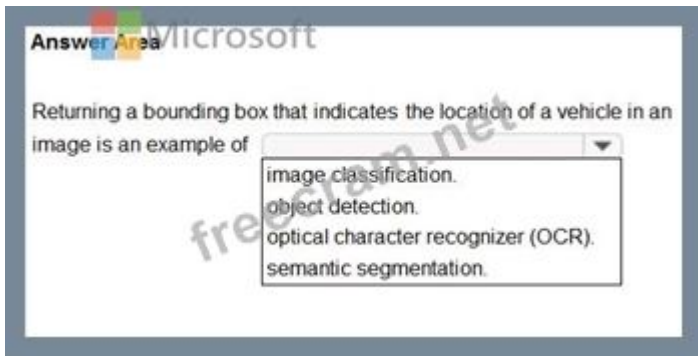
Reference:

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/big-data/ai-overview>

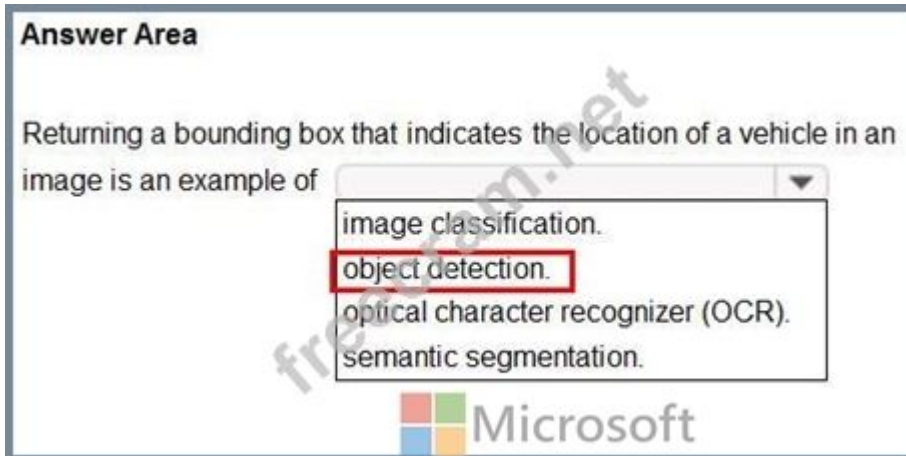
<https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/interactive-voice-response-bot>

NEW QUESTION: 38

要完成句子，請在答案區中選擇適當的選項



Answer:



Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection>

NEW QUESTION: 39

您有以下資料集。

Household Income	Postal Code	House Price Category
20,000	55555	Low
23,000	20541	Middle
80,000	87960	High

您計劃使用該資料集來訓練一個模型來預測房屋的房價類別。


什麼是家庭收入和房價類別？要回答，請在答案區域中選擇適當的選項。

注意：每個正確的選擇都口得一分

Answer Area

Household Income:

House Price Category:



Answer:

Answer Area

Household Income:

House Price Category:

Reference:

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

NEW QUESTION: 40

您有一個網路聊天機器人，可以提供來自 QnA Maker 知識庫的回應。您需要確保機器人使用使用者回饋來隨著時間的推移提高回應的相關性。你該用什麼？

- A. 關鍵字詞擷取
- B. 情感分析
- C. 業務邏輯
- D. 主動學習


Answer: ([SHOW ANSWER](#))

Reference:



<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/how-to/improve-knowledge-base>

NEW QUESTION: 41

你計劃將 Azure 機器學習模型部署為將由客戶端應用程式使用的服務。
在部署模型之前，您應該按順序執行哪三個過程？要回答，請將適當的進程從進程列表移至答案區域，並按正確的順序排列它們。

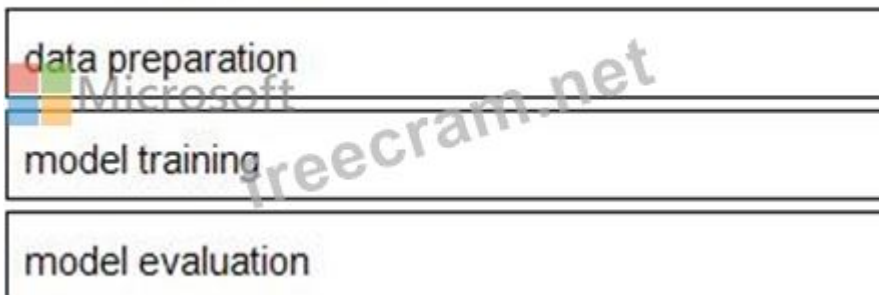
Processes  **Answer Area**

- data encryption
- model retraining
- model training
- data preparation
- model evaluation

Answer:

Answer Area



- data preparation
- model training
- model evaluation

- 1 - data preparation
- 2 - model training
- 3 - model evaluation

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-ml-pipelines>

NEW QUESTION: 42

Azure OpenAI サービスを呼び出すために使用できる 2 つのツールはどれですか？それぞれの正解は完全な解決策を示します。

注: 各正解は 1 ポイントの価値があります。

- A. JavaScript 用 Azure SDK
- B. Azure REST API
- C. Python 用 Azure SDK
- D. Azure コマンドライン インターフェイス (CLI)

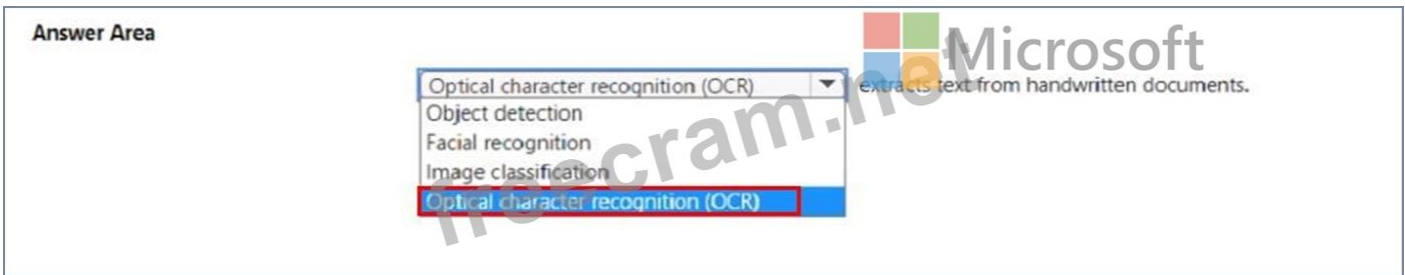
Answer: (SHOW ANSWER)

NEW QUESTION: 43

選出正確完成句子的答案。



Answer:



NEW QUESTION: 44

選出正確完成句子的答案。



Answer:



NEW QUESTION: 45

哪些 Azure AI 語言功能可用於從社群媒體貼文中檢索數據，例如日期和人名？

- A. 關鍵字詞擷取
- B. 語音識別
- C. 語言偵測
- D. 實體識別

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 46

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
Labelling is the process of tagging training data with known values.	<input type="radio"/>	<input type="radio"/>
You should evaluate a model by using the same data used to train the model.	<input type="radio"/>	<input type="radio"/>
Accuracy is always the primary metric used to measure a model's performance.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Labelling is the process of tagging training data with known values.	<input checked="" type="radio"/>	<input type="radio"/>
You should evaluate a model by using the same data used to train the model.	<input type="radio"/>	<input checked="" type="radio"/>
Accuracy is always the primary metric used to measure a model's performance.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://www.cloudfactory.com/data-labeling-guide>

<https://docs.microsoft.com/en-us/azure/machine-learning/studio/evaluate-model-performance>

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam!

ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:

<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps,

35%OFF Special Discount Code: freecram)

NEW QUESTION: 47

表單辨識器服務可以在哪兩種場景下使用？每個正確答案都代表一個完整的解決方案。

注意：每個正確的選擇都口得一分

- A. 從發票中提取發票號碼。
- B. 將表格從法文翻譯成英文。
- C. 在目錄中尋找口品圖像。
- D. 根據收據識別零售商。

Answer: A,D (LEAVE A REPLY)

Reference:

<https://azure.microsoft.com/en-gb/services/cognitive-services/form-recognizer/#features>

NEW QUESTION: 48

您有一個機器人可以識別超市貨架圖像中口品的品牌名稱。

機器人使用哪種服務？

- A. 自訂視覺影像分類功能
- B. 語言理解能力
- C. Azure 搜尋功能的 AI 豐富
- D. 電腦視覺影像分析能力

Answer: D (LEAVE A REPLY)

NEW QUESTION: 49

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
A transformer model architecture uses self-attention.	<input type="radio"/>	<input type="radio"/>
A transformer model architecture includes an encoder block and a decoder block.	<input type="radio"/>	<input type="radio"/>
A transformer model architecture includes an encryption block or a decryption block.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
A transformer model architecture uses self-attention.	<input type="radio"/>	<input checked="" type="radio"/>
A transformer model architecture includes an encoder block and a decoder block.	<input checked="" type="radio"/>	<input type="radio"/>
A transformer model architecture includes an encryption block or a decryption block.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION: 50

選出正確完成句子的答案。

Answer Area



Answer:



NEW QUESTION: 51

您需要以多種語言提供您公司的新聞稿。

您應該使用哪種服務？

- A. 翻譯文本
- B. 文字分析
- C. 講話
- D. 語言理解 (LUIS)

Answer: ([SHOW ANSWER](#))

Press release is a written communication. Speech wouldn't make sense. Plus, the Speech service doesn't translate languages, it "translates" audio into text, and vice versa.

<https://docs.microsoft.com/en-us/learn/modules/translate-text-with-translation-service/2-get-started-azure>

NEW QUESTION: 52

您應該使用哪種類型的機器學習來識別具有相似購買習慣的人群？

- A. 分類
- B. 迴歸
- C. 聚類

Answer: ([SHOW ANSWER](#))

Clustering is a machine learning task that is used to group instances of data into clusters that contain similar characteristics. Clustering can also be used to identify relationships in a dataset

Reference:

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

NEW QUESTION: 53

選出正確完成句子的答案。

Answer Area

The interactive answering of questions entered by a user as part of an application is an example of

- anomaly detection.
- computer vision.
- natural language processing.
- forecasting.

Answer:

Answer Area

The interactive answering of questions entered by a user as part of an application is an example of

- anomaly detection.
- computer vision.
- natural language processing.
- forecasting.

NEW QUESTION: 54

您可以使用常見問題 (FAQ) 頁面建立 QnA Maker 機器人。
您需要添加專業的問候語和其他回應，以使機器人更加用口友好。
你該怎麼辦？

- A. 增加響應的置信度閾口
- B. 口用主動學習
- C. 創建多輪問題
- D. 新增閒聊

Answer: (SHOW ANSWER)

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/how-to/chit-chat-knowledge-base?tabs=v1>

NEW QUESTION: 55

您需要確定影像中汽車的位置，以便估計汽車之間的距離。
您應該使用哪種類型的電腦視覺？

- A. 光學字元辨識 (OCR)
- B. 物體偵測
- C. 影像分類
- D. 人臉偵測

Answer: (SHOW ANSWER)

Object detection is similar to tagging, but the API returns the bounding box coordinates (in pixels) for each object found. For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with their coordinates in the image. You can use this functionality to process the relationships between the objects in an image. It also lets you determine whether there are multiple instances of the same tag in an image.

The Detect API applies tags based on the objects or living things identified in the image. There is currently no formal relationship between the tagging taxonomy and the object detection

taxonomy. At a conceptual level, the Detect API only finds objects and living things, while the Tag API can also include contextual terms like "indoor", which can't be localized with bounding boxes.

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/concept-object-detection>

NEW QUESTION: 56

一個醫學研究計畫使用大量腦部掃描影像的匿名資料集，這些影像被分類為預先定義的腦出血類型。

在人們口看影像之前，您需要使用機器學習來支援早期檢測影像中不同的腦出血類型。

這是哪種類型的機器學習的範例？

- A. 聚類
- B. 迴歸
- C. 分類

Answer: (SHOW ANSWER)

Reference:

<https://docs.microsoft.com/en-us/learn/modules/create-classification-model-azure-machine-learning-designer/introduction>

NEW QUESTION: 57

將 Azure AI 服務與適當的操作相符。

若要回答，請將對應的服務從左側的列拖曳到右側的操作。

注意：每場正確的比賽都口得一分

Azure Cognitive Services

- Azure AI Language
- Azure AI Speech
- Azure AI Translator

Answer Area

- Convert spoken requests into text.
- Identify the intent of a user's requests.
- Apply intent to entities and utterances.

Answer:

Azure Cognitive Services

- Azure AI Language
- Azure AI Speech
- Azure AI Translator

Answer Area

- Convert spoken requests into text.
- Identify the intent of a user's requests.
- Apply intent to entities and utterances.

NEW QUESTION: 58

在什麼場景下應該使用關鍵字提取？

- A. 根據音軌口生視訊字幕
- B. 將一組文件從英文翻譯成德語
- C. 識別哪些文件提供有關相同主題的信息
- D. 辨識餐廳的評論是正面還是負面

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 59

您有一個監控引擎溫度的物聯網 (IoT) 設備。
如果引擎溫度偏離預期標準，設備會發出警報。
該設備代表哪種類型的人工智慧工作負載？

- A. 知識挖掘
- B. 電腦視覺
- C. 自然語言處理 (NLP)
- D. 異常檢測


Answer: ([SHOW ANSWER](#))

NEW QUESTION: 60

要完成句子，請在答案區中選擇適當的選項。

Answer Area

The ability to extract subtotals and totals from a receipt is a capability of the service.



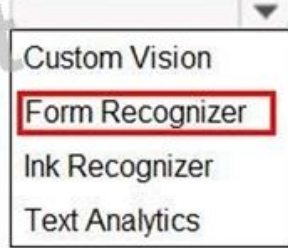
Microsoft

freecram.net

Answer:

Answer Area

The ability to extract subtotals and totals from a receipt is a capability of the service.



Microsoft

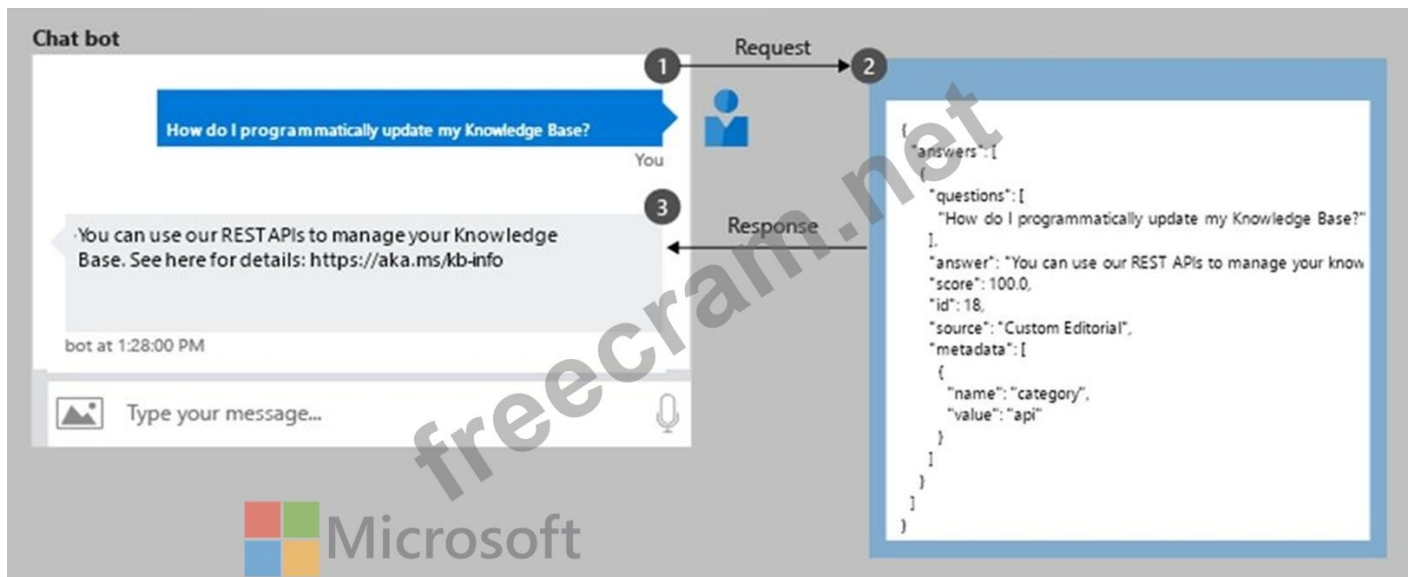
freecram.net

Reference:

<https://azure.microsoft.com/en-us/services/cognitive-services/form-recognizer/>

NEW QUESTION: 61

您將看到以下圖表所示的流程。



圖中顯示的是哪種類型的人工智慧解決方案？

- A. 情感分析解決方案
- B. 電腦視覺應用
- C. 聊天機器人
- D. 機器學習模型

Answer: ([SHOW ANSWER](#))

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:

<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 62

您需要分析高速公路上車輛的圖像並測量車輛之間的距離。您應該使用哪種類型的電腦視覺模型？

- A. 光學字元辨識 (OCR)
- B. 物體偵測
- C. 影像分類
- D. 臉部識別

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 63

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
A bot that responds to queries by internal users is an example of a conversational AI workload.	<input type="radio"/>	<input type="radio"/>
An application that displays images relating to an entered search term is an example of a conversational AI workload.	<input type="radio"/>	<input type="radio"/>
A web form used to submit a request to reset a password is an example of a conversational AI workload.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
A bot that responds to queries by internal users is an example of a conversational AI workload.	<input checked="" type="radio"/>	<input type="radio"/>
An application that displays images relating to an entered search term is an example of a conversational AI workload.	<input type="radio"/>	<input checked="" type="radio"/>
A web form used to submit a request to reset a password is an example of a conversational AI workload.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-service-overview-introduction?view=azure-bot-service-4.0>

NEW QUESTION: 64

在哪兩種場景下可以使用 Azure AI 文件智慧服務（以前稱為表單識別器）？每個正確答案都提供了一個完整的解決方案。

注意：每個正確選擇口一分

- A. 在目錄中尋找口品圖像。
- B. 從發票中提取發票號碼。
- C. 將表格從法文翻譯成英文。
- D. 根據收據識別零售商。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 65

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
A restaurant can use a chatbot to answer queries through Cortana.	<input type="radio"/>	<input type="radio"/>
A restaurant can use a chatbot to answer inquiries about business hours from a webpage.	<input type="radio"/>	<input type="radio"/>
A restaurant can use a chatbot to automate responses to customer reviews on an external website.	<input type="radio"/>	<input type="radio"/>



Answer:

Answer Area Microsoft

Statements	Yes	No
A restaurant can use a chatbot to answer queries through Cortana.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A restaurant can use a chatbot to answer inquiries about business hours from a webpage.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A restaurant can use a chatbot to automate responses to customer reviews on an external website.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

NEW QUESTION: 66

選擇 .

Answer Area

You can use the Custom Vision service to train an object detection model by using your own images.

- Custom Vision
- Computer Vision
- Form Recognizer
- Azure Video Analyzer for Media

Answer:

Answer Area

You can use the Custom Vision service to train an object detection model by using your own images.

- Custom Vision
- Computer Vision
- Form Recognizer
- Azure Video Analyzer for Media

NEW QUESTION: 67

您有一個自訂問答解決方案。

您建立一個使用知識庫來回應客戶請求的機器人。您需要確定機器人在不添加額外技能的情況下可以執行哪些操作。你應該識別什麼？

- A. 向客戶提供退貨授權 (RMA) 號碼。
- B. 登記客戶購買狀況。
- C. 登記客戶投訴。
- D. 同時回答多位使用者的問題。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 68

您需要使用以下資料集來預測給定客戶的收入範圍。

First Name	Last Name	Age	Education Level	Income Range
Orlando	Gee	45	University	25,000-50,000
Keith	Harris	36	High school	25,000-50,000
Donna	Carreras	52	University	50,000-75,000
Janet	Gates	21	University	75,000-100,000
Lucy	Harrington	68	High school	50,000-75,000

您應該使用哪兩個欄位作為特徵？每個正確答案都代表一個完整的解決方案。

注意：每個正確的選擇都口得一分

- A. 教育程度
- B. 姓氏
- C. 年齡
- D. 收入範圍
- E. 名字

Answer: ([SHOW ANSWER](#))

First Name, Last Name, Age and Education Level are features. Income range is a label (what you want to predict). First Name and Last Name are irrelevant in that they have no bearing on income. Age and Education level are the features you should use.

NEW QUESTION: 69

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。


Answer Area

Statements	Yes	No
Automated machine learning is the process of automating the time-consuming, iterative tasks of machine learning model development.	<input type="radio"/>	<input type="radio"/>
Automated machine learning can automatically infer the training data from the use case provided.	<input type="radio"/>	<input type="radio"/>
Automated machine learning works by running multiple training iterations that are scored and ranked by the metrics you specify.	<input type="radio"/>	<input type="radio"/>
Automated machine learning enables you to specify a dataset and will automatically understand which label to predict.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
Automated machine learning is the process of automating the time-consuming, iterative tasks of machine learning model development.	<input checked="" type="radio"/>	<input type="radio"/>
Automated machine learning can automatically infer the training data from the use case provided.	<input type="radio"/>	<input checked="" type="radio"/>
Automated machine learning works by running multiple training iterations that are scored and ranked by the metrics you specify.	<input checked="" type="radio"/>	<input type="radio"/>
Automated machine learning enables you to specify a dataset and will automatically understand which label to predict.	<input type="radio"/>	<input checked="" type="radio"/>



Reference:

<https://azure.microsoft.com/en-us/services/machine-learning/automatedml/#features>

NEW QUESTION: 70

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
Object detection can identify the location of a damaged product in an image.	<input type="radio"/>	<input type="radio"/>
Object detection can identify multiple instances of a damaged product in an image.	<input type="radio"/>	<input type="radio"/>
Object detection can identify multiple types of damaged products in an image.	<input type="radio"/>	<input type="radio"/>



Answer:

Answer Area

Statements	Yes	No
Object detection can identify the location of a damaged product in an image.	<input checked="" type="radio"/>	<input type="radio"/>
Object detection can identify multiple instances of a damaged product in an image.	<input checked="" type="radio"/>	<input type="radio"/>
Object detection can identify multiple types of damaged products in an image.	<input type="radio"/>	<input checked="" type="radio"/>



NEW QUESTION: 71

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
A smart device in the home that responds to questions such as "When is my next appointment?" is an example of conversational AI.	<input type="radio"/>	<input type="radio"/>
An interactive webchat feature on a company website can be implemented by using Azure Bot Service.	<input type="radio"/>	<input type="radio"/>
Automatically generating captions for pre-recorded videos is an example of conversational AI.	<input type="radio"/>	<input type="radio"/>



Answer:



Microsoft

Statements

A smart device in the home that responds to questions such as "When is my next appointment?" is an example of conversational AI.

Yes

No

An interactive webchat feature on a company website can be implemented by using Azure Bot Service.

Automatically generating captions for pre-recorded videos is an example of conversational AI.

NEW QUESTION: 72

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements

The Azure AI Custom Vision service can be used to detect objects in an image. Yes No

The Azure AI Custom Vision service requires that you provide your own data to train the model. Yes No

The Azure AI Custom Vision service can be used to analyze video files. Yes No

Answer:

Answer Area

Statements

The Azure AI Custom Vision service can be used to detect objects in an image. Yes No

The Azure AI Custom Vision service requires that you provide your own data to train the model. Yes No

The Azure AI Custom Vision service can be used to analyze video files. Yes No

NEW QUESTION: 73

選出正確完成句子的答案。

Answer Area

When building a regression model, labels must have a data type of

- numeric.
- boolean.
- datetime.
- numeric.
- text.

Answer:

Answer Area

When building a regression model, labels must have a data type of

- numeric.
- boolean.
- datetime.
- numeric.
- text.

NEW QUESTION: 74

對於機器學習的進展，應該如何分割資料進行訓練和評估？

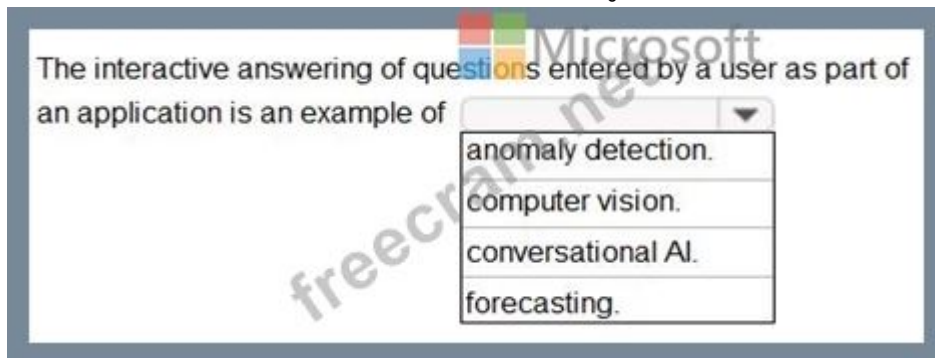
- A. 使用特徵進行訓練，使用標籤進行評估
- B. 將資料隨機分為用於訓練的行和用於評估的行。
- C. 使用標籤進行訓練，使用特徵進行評估
- D. 將資料隨機分為用於訓練的欄位和用於評估的欄位。

Answer: ([SHOW ANSWER](#))

<https://docs.microsoft.com/en-us/azure/machine-learning/algorithm-module-reference/split-data>

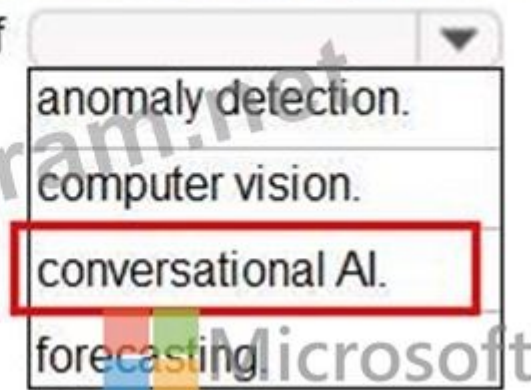
NEW QUESTION: 75

要完成句子，請在答案區中選擇適當的選項。



Answer:

The interactive answering of questions entered by a user as part of an application is an example of



Reference:

<https://azure.microsoft.com/en-in/blog/microsoft-conversational-ai-tools-enable-developers-to-build-connect-and-manage-intelligent-bots>

NEW QUESTION: 76

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
Organizing documents into groups based on similarities of the text contained in the documents is an example of clustering.	<input type="radio"/>	<input type="radio"/>
Grouping similar patients based on symptoms and diagnostic test results is an example of clustering.	<input type="radio"/>	<input type="radio"/>
Predicting whether a person will develop mild, moderate, or severe allergy symptoms based on pollen count is an example of clustering.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Organizing documents into groups based on similarities of the text contained in the documents is an example of clustering.	<input type="radio"/>	<input type="radio"/>
Grouping similar patients based on symptoms and diagnostic test results is an example of clustering.	<input type="radio"/>	<input type="radio"/>
Predicting whether a person will develop mild, moderate, or severe allergy symptoms based on pollen count is an example of clustering.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

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

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here: <https://www.examdisscuss.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 77

無監督機器學習是什麼形式？

- A. 回歸
- B. 聚類
- C. 多類別分類
- D. 二元分類

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 78

您需要建立一個可以大聲朗讀食譜口明的應用程序，以支援視力不佳的用戶。您應該使用哪個版本的服務？

- A. 文字分析
- B. 翻譯文字
- C. 講話
- D. 語言理解 (LUIS)

Answer: ([SHOW ANSWER](#))

Reference:

<https://azure.microsoft.com/en-us/services/cognitive-services/text-to-speech/#features>

NEW QUESTION: 79

將機器學習任務與適當的場景相符。

要回答，請將相應的任務從左側的列拖曳到右側的場景中。每個任務可以使用一次、多次或完全不使用。

注意：每個正確的選擇都口得一分

The screenshot shows a drag-and-drop interface with two columns. The left column, titled 'Learning Types', contains five items: Feature engineering, Feature selection, Model deployment, Model evaluation, and Model training. The right column, titled 'Answer Area', contains three scenarios: 'Examining the values of a confusion matrix', 'Splitting a date into month, day, and year fields', and 'Picking temperature and pressure to train a weather model'. Each scenario has a 'Task' label in a box. A large 'Microsoft' watermark is visible across the top, and a 'freecram.net' watermark is diagonally across the center.

Answer:

The screenshot shows the same interface as above, but with green boxes around the 'Learning Types' items and red boxes around the 'Answer Area' items. The matches are: 'Model evaluation' for 'Examining the values of a confusion matrix', 'Feature engineering' for 'Splitting a date into month, day, and year fields', and 'Feature selection' for 'Picking temperature and pressure to train a weather model'. A large 'Microsoft' watermark is visible across the top, and a 'freecram.net' watermark is diagonally across the center.

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio/evaluate-model-performance>

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-automated-ml>

NEW QUESTION: 80

選出正確完成句子的答案。



Answer:



NEW QUESTION: 81

在機器學習的過程中，什麼時候應該檢視評估指標？

- A. 在訓練模型之前。
- B. 在驗證資料上測試模型後。
- C. 清理資料後。
- D. 在選擇模型類型之前。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 82

您需要預測未來 10 年的海平面（以公尺為單位）

您應該使用哪種類型的機器學習？

- A. 分類
- B. 迴歸
- C. 聚類

Answer: ([SHOW ANSWER](#))

In the most basic sense, regression refers to prediction of a numeric target.

Linear regression attempts to establish a linear relationship between one or more independent variables and a numeric outcome, or dependent variable.

You use this module to define a linear regression method, and then train a model using a labeled dataset. The trained model can then be used to make predictions.

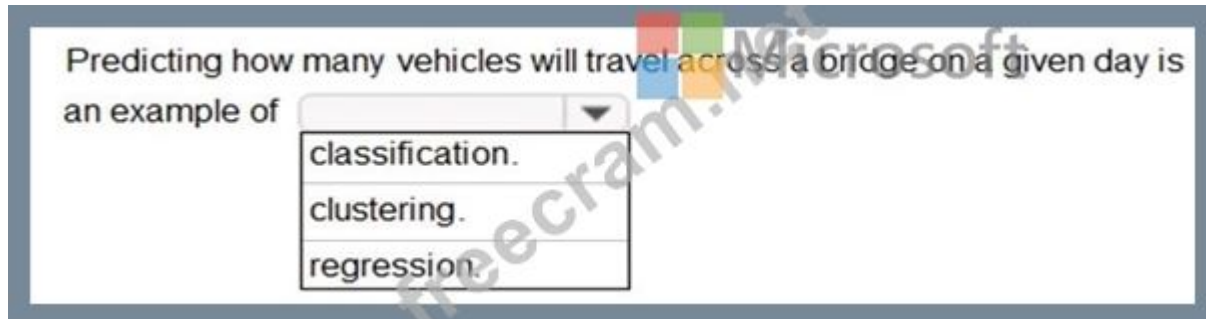
Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio-module-reference/linear-regression> Regression is a form of machine learning that is used to predict a numeric label based on an item's features.

<https://docs.microsoft.com/en-us/learn/modules/create-regression-model-azure-machine-learning-designer/introduction>

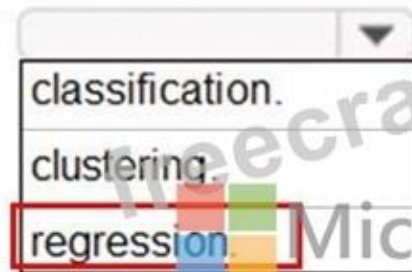
NEW QUESTION: 83

要完成句子，請在答案區中選擇適當的選項。



Answer:

Predicting how many vehicles will travel across a bridge on a given day is an example of



Reference:

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

NEW QUESTION: 84

您需要為業務聊天機器人提供有助於回答簡單使用者口詢的口容。

使用 Azure AI 語言服務的問答來建立問答文字有哪三種方法？每個正確答案都代表一個完整的解決方案。

注意：每個正確並選擇提問的問題都得一分。

- A. 從預先定義的資料來源匯入聊天口容。
- B. 手動輸入問題和答案。
- C. 從現有網頁口生問題和答案。
- D. 使用 Cortana 將機器人連接到 Cortana 通道。
- E. 使用 Azure 機器學習自動化 ML 根據包含問題和答案對的檔案訓練模型。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 85

要完成句子，請在答案區中選擇適當的選項。

When developing an AI system for self-driving cars, the Microsoft for responsible AI should be applied to ensure consistent operation system during unexpected circumstances.

principle of the

- inclusiveness
- accountability
- reliability and safety
- fairness

Answer:

When developing an AI system for self-driving cars, the Microsoft for responsible AI should be applied to ensure consistent operation system during unexpected circumstances.

reliability and safety

principle of the

Reference:

<https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles> AI systems should perform reliably and safely. For example, consider an AI-based software system for an autonomous vehicle; or a machine learning model that diagnoses patient symptoms and recommends prescriptions. Unreliability in these kinds of system can result in substantial risk to human life.

<https://docs.microsoft.com/en-us/learn/modules/get-started-ai-fundamentals/7-understand-responsible-ai>

NEW QUESTION: 86

您計劃使用機器學習設計器部署 Azure 機器學習模型 您應該依序執行哪四個動作？要回答，請將適當的操作從操作清單移至答案區域，並按正確的順序排列。

Actions

- Evaluate the model against the original dataset.
- Ingest and prepare a dataset.
- Split the data randomly into training data and validation data.
- Train the model.
- Evaluate the model against the validation dataset.

Answer Area

- 1
- 2
- 3
- 4

Answer:

Answer Area

- Ingest and prepare a dataset.
- Split the data randomly in training...
- Train the model.
- Evaluate the model against the validation dataset.

- 1 - Ingest and prepare a dataset.
- 2 - Split the data randomly in training.. .
- 3 - Train the model.
- 4 - Evaluate the model against the validation dataset.

NEW QUESTION: 87

選出正確完成句子的答案。

Answer Area

In Azure Machine Learning designer, you use the _____ to explore the distribution of values in potential feature columns.

- Dataset output visualization feature
- Normalize Data module
- Select Columns in Dataset module
- Dataset output visualization feature
- Evaluation results visualization feature

Answer:

Answer Area

In Azure Machine Learning designer, you use the _____ to explore the distribution of values in potential feature columns.

- Dataset output visualization feature
- Normalize Data module
- Select Columns in Dataset module
- Dataset output visualization feature
- Evaluation results visualization feature

NEW QUESTION: 88

您應該使用哪個 Azure OpenAI 模型來總結文件中的文字？

- A. Whisper
- B. GPT
- C. DALL-E
- D. Codex

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 89

選出正確完成句子的答案。

Answer Area

Identifying whether a kiosk user is annoyed by monitoring a video feed from the kiosk is an example of _____.

- facial analysis.
- face detection.
- facial analysis.
- facial recognition.
- optical character recognition (OCR).

Answer:

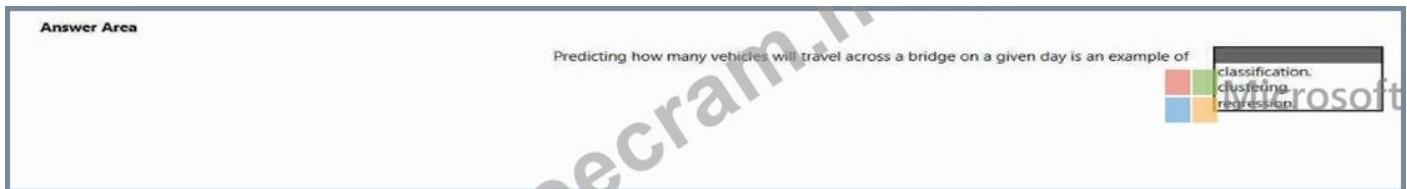
Answer Area

Identifying whether a kiosk user is annoyed by monitoring a video feed from the kiosk is an example of _____.

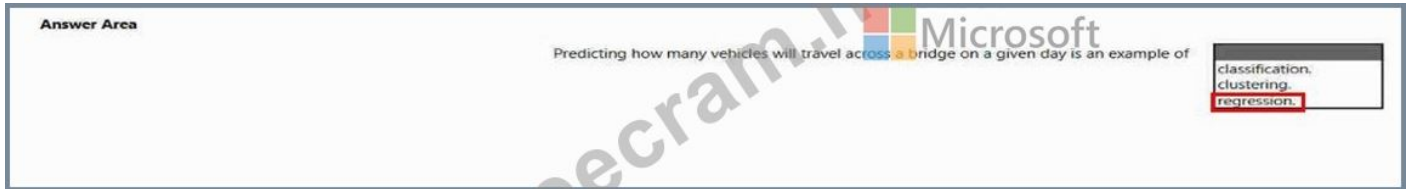
- facial analysis.
- face detection.
- facial analysis.
- facial recognition.
- optical character recognition (OCR).

NEW QUESTION: 90

選出正確完成句子的答案。



Answer:



NEW QUESTION: 91

您有一個 Azure 機器學習模型，它使用臨床數據來預測患者是否患有疾病。

您清理並轉換臨床數據。

您需要確保模型的準確性可以證明。

接下來你該做什麼？

- A. 使用臨床資料驗證模型。
- B. 將臨床資料分成兩個資料集。
- C. 使用臨床資料訓練模型。
- D. 使用自動化機器學習（自動化ML）訓練模型

Answer: ([SHOW ANSWER](#))

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam!
ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:
<https://www.examdisscuss.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 92

應配置哪個參數才能從使用 Azure OpenAI GPT-3.5 模型的聊天解決方案口生更詳細的回應？

- A. 溫度
- B. 存在懲罰
- C. 停止順序
- D. 最大回應

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 93

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
Automated machine learning provides you with the ability to include custom Python scripts in a training pipeline.	<input type="radio"/>	<input type="radio"/>
Automated machine learning implements machine learning solutions without the need for programming experience.	<input type="radio"/>	<input type="radio"/>
Automated machine learning provides you with the ability to visually connect datasets and modules on an interactive canvas.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Automated machine learning provides you with the ability to include custom Python scripts in a training pipeline.	<input checked="" type="radio"/>	<input type="radio"/>
Automated machine learning implements machine learning solutions without the need for programming experience.	<input checked="" type="radio"/>	<input type="radio"/>
Automated machine learning provides you with the ability to visually connect datasets and modules on an interactive canvas.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-designer-python>

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-automated-ml>

NEW QUESTION: 94

哪一項陳述是 Microsoft 負責任的 AI 原則的例子？

- A. AI系統必須保護公司利益
- B. 人工智慧系統必須易於理解。
- C. 人工智慧系統必須僅使用公開可用的數據。
- D. 人工智慧系統必須公開個人詳細信息

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 95

您需要為網站開發一個聊天機器人。聊天機器人必須根據以下文件中的信息回答用口的問題

* Microsoft Word 文件中的口品故障排除指南

* 網頁上的常見問題 (FAQ) 列表

您應該使用哪種服務來處理文件？

- A. 文字分析
- B. Azure 機器人服務
- C. 語言要求不高
- D. QnA Maker

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 96

您需要預測一個地區的動物數量。

您應該使用哪種 Azure 機器學習類型？

- A. 聚類
- B. 分類
- C. 迴歸

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 97

選出正確完成句子的答案。




Answer:



NEW QUESTION: 98

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
The Language service can identify in which language text is written.	<input type="radio"/>	<input type="radio"/>
The Language service can detect handwritten signatures in a document.	<input type="radio"/>	<input type="radio"/>
The Language service can identify companies and organizations mentioned in a document.	<input type="radio"/>	<input type="radio"/>



Answer:

Answer Area		Statements	Yes	No
		The Language service can identify in which language text is written.	<input checked="" type="radio"/>	<input type="radio"/>
		The Language service can detect handwritten signatures in a document.	<input type="radio"/>	<input checked="" type="radio"/>
		The Language service can identify companies and organizations mentioned in a document.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 99

您計劃開發一個機器人，使用口能口使用自然語言處理口詢知識庫。
您應該在解決方案中包含哪兩項服務？每個正確答案都代表了解決方案的一部分。
注意：每個正確的選擇都口得一分

- A. 語言服務
- B. Azure 機器人服務
- C. 表單辨識器
- D. 異常檢測器

Answer: (SHOW ANSWER)

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-service-overview-introduction?view=azure-bot-service-4.0>

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service>

NEW QUESTION: 100

您需要建立叢集模型並使用 Azure 機器學習設計器評估該模型。你該怎麼辦？

- A. 將原始資料集拆分為訓練資料集和測試資料集。使用訓練資料集進行評估。
- B. 將原始資料集拆分為要素資料集和標籤資料集。使用特徵資料集進行評估。
- C. 使用原始資料集進行訓練和評估。
- D. 將原始資料集拆分為訓練資料集和測試資料集。使用測試資料集進行評估。

Answer: (SHOW ANSWER)

NEW QUESTION: 101

您有一個應用程式可以識別超市貨架圖像中口品的座標。
該應用程式使用哪種服務？

- A. Azure AI 電腦視覺光學字元辨識 (OCR)
- B. Azure AI 自訂視覺分類
- C. Azure AI 電腦視覺口讀
- D. Azure AI 自訂視覺物件偵測

Answer: (SHOW ANSWER)

NEW QUESTION: 102

燃料サンプルの実験データを含むデータセットがあります。
サンプルの密度に基づいて、サンプルから得られるエネルギー量を予測する必要があります。
どのタイプの AI ワークロードを使用する必要がありますか？

- A. ナレッジマイニング
- B. 回帰
- C. クラスタリング
- D. 分類

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 103

使用電腦視覺可以執行哪兩項任務？每個正確答案都代表一個完整的解決方案。
注意：每個正確的選擇都口得一分

- A. 擷取關鍵字詞。
- B. 預測股票價格。
- C. 在語言之間翻譯文字。
- D. 偵測影像中的品牌。
- E. 偵測影像中的配色方案

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 104

訓練模型時，為什麼要隨機地將行分成單獨的子集？

- A. 訓練模型兩次以獲得更好的精度
- B. 同時訓練多個模型以獲得更好的性能
- C. 使用未用於訓練模型的資料來測試模型

Answer: ([SHOW ANSWER](#))

The goal is to produce a trained (fitted) model that generalizes well to new, unknown data. The fitted model is evaluated using "new" examples from the held-out datasets (validation and test datasets) to estimate the model's accuracy in classifying new data.

[https://en.wikipedia.org/wiki/Training,_validation,_and_test_sets#:~:text=Training%20dataset,- A %20training%20dataset&text=The%20goal%20is%20to%20produce,accuracy%20in %20classifying%20new%20data.](https://en.wikipedia.org/wiki/Training,_validation,_and_test_sets#:~:text=Training%20dataset,-A%20training%20dataset&text=The%20goal%20is%20to%20produce,accuracy%20in%20classifying%20new%20data.)

NEW QUESTION: 105

將 Microsoft 負責的 AI 指導原則與適當的描述相匹配。

要回答，請將適當的原則從左側的列拖曳到右側的描述中。每個原則可以使用一次、多次或完全不使用。

注意：每個正確的選擇都口得一分

Principles	Answer Area
Accountability	Principle: Ensure that AI systems operate as they were originally designed, respond to unanticipated conditions, and resist harmful manipulation.
Fairness	Principle: Implementing processes to ensure that decisions made by AI systems can be overridden by humans.
Inclusiveness	Principle: Provide consumers with information and controls over the collection, use, and storage of their data.
Privacy and security	
Reliability and safety	

Answer:

Principles	Answer Area
Accountability	Reliability and safety: Ensure that AI systems operate as they were originally designed, respond to unanticipated conditions, and resist harmful manipulation.
Fairness	Accountability: Implementing processes to ensure that decisions made by AI systems can be overridden by humans.
Inclusiveness	Privacy and security: Provide consumers with information and controls over the collection, use, and storage of their data.
Privacy and security	
Reliability and safety	

NEW QUESTION: 106

您可以將哪兩個元件拖曳到 Azure 機器學習設計器中的畫布上？每個正確答案都代表一個完整的解決方案。

注意：每個正確的選擇都口得一分

- A. 資料集
- B. 計算
- C. 管道
- D. 模組

Answer: (SHOW ANSWER)

You can drag-and-drop datasets and modules onto the canvas.

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer>

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:

<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps,
35%OFF Special Discount Code: **freecram**)

NEW QUESTION: 107

正確地完成句子。

Answer Area

In a machine learning model, the data that is used as inputs are called

features.
functions.
labels.
instances.

Answer:

Answer Area

In a machine learning model, the data that is used as inputs are called

features.
functions.
labels.
instances.

NEW QUESTION: 108

貴公司正在探索在其智慧家庭設備中使用語音辨識技術。該公司希望找出可能無意中遺漏特定用戶群的任何障礙。

這是微軟負責任人工智慧指導原則的一個例子？

- A. 責任
- B. 公平
- C. 包容性
- D. 隱私權與安全

Answer: ([SHOW ANSWER](#))

Reference:

<https://docs.microsoft.com/en-us/learn/modules/responsible-ai-principles/4-guiding-principles> AI systems should empower everyone and engage people. AI should bring benefits to all parts of society, regardless of physical ability, gender, sexual orientation, ethnicity, or other factors.

<https://docs.microsoft.com/en-us/learn/modules/get-started-ai-fundamentals/7-understand-responsible-ai>

NEW QUESTION: 109

要完成句子，請在答案區中選擇適當的選項


According to Microsoft's

	▼
accountability	
fairness	
inclusiveness	
transparency	

 principle of responsible AI,

AI systems should **NOT** reflect biases from the data sets that are used to train the systems.

Answer:

According to Microsoft's  principle of responsible AI, AI systems should NOT reflect biases from the data sets that are used to train the systems.

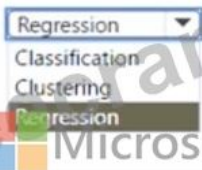
Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai>

NEW QUESTION: 110


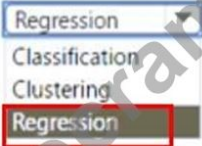
選出正確完成句子的答案。

Answer Area

 models can be used to predict the sale price of auctioned items.

Answer:

Answer Area

  models can be used to predict the sale price of auctioned items.


NEW QUESTION: 111

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input checked="" type="checkbox"/>	<input type="checkbox"/>



NEW QUESTION: 112

您需要為社群媒體建立一個圖像標記解決方案，自動標記您朋友的圖像。您應該使用哪種 Azure 認知服務服務？

- A. 電腦視覺
- B. 表單辨識器
- C. 臉部
- D. 文字分析

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 113

您需要建立一個模型來標記您的個人數位照片集。您應該使用哪種 Azure AI 服務？

- A. Azure AI 語言
- B. Azure AI 文檔智能
- C. Azure AI 自訂視覺
- D. Azure 人工智慧電腦視覺

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 114

您正在 Azure 中開發自然語言處理解決方案。該解決方案將分析客戶評論並確定每個評論的正面或負面程度。

這是哪種類型的自然語言處理工作負載的範例？

- A. 語言偵測
- B. 情感分析
- C. 關鍵字詞擷取
- D. 實體識別

Answer: ([SHOW ANSWER](#))

Sentiment Analysis is the process of determining whether a piece of writing is positive, negative or neutral.

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing>

NEW QUESTION: 115

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input checked="" type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input checked="" type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/innovate/best-practices/trusted-ai>

NEW QUESTION: 116

將 AI 工作負載類型與適當的場景相匹配。

若要回答，請將適當的工作負載類型從左側列拖曳到右側的場景。每種工作負載類型可以使用一次、多次或完全不使用。

注意：每個正確的選擇都口得一分

Workloads Types

- Anomaly detection
- Computer vision
- Conversational AI
- Knowledge mining
- Natural language processing

Answer Area

- Workload Type: An automated chat to answer questions about refunds and exchange
- Workload Type: Determining whether a photo contains a person
- Workload Type: Determining whether a review is positive or negative

Answer:

Workloads Types

- Anomaly detection
- Computer vision
- Conversational AI
- Knowledge mining
- Natural language processing

Answer Area

- Conversational AI: An automated chat to answer questions about refunds and exchange
- Computer vision: Determining whether a photo contains a person
- Natural language processing: Determining whether a review is positive or negative

Reference:

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing>

NEW QUESTION: 117

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
The Text Analytics service can identify in which language text is written.	<input type="radio"/>	<input type="radio"/>
The Text Analytics service can detect handwritten signatures in a document.	<input type="radio"/>	<input type="radio"/>
The Text Analytics service can identify companies and organizations mentioned in a document.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area		Yes	No
Statements			
The Text Analytics service can identify in which language text is written.	<input checked="" type="radio"/>	<input type="radio"/>	
The Text Analytics service can detect handwritten signatures in a document.	<input type="radio"/>	<input checked="" type="radio"/>	
The Text Analytics service can identify companies and organizations mentioned in a document.	<input checked="" type="radio"/>	<input type="radio"/>	

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/text-analytics/overview>

NEW QUESTION: 118

哪個術語用於描述上傳自己的資料以自訂 Azure OpenAI 模型？

- A. 完成
- B. 微調
- C. 提示工程
- D. 接地

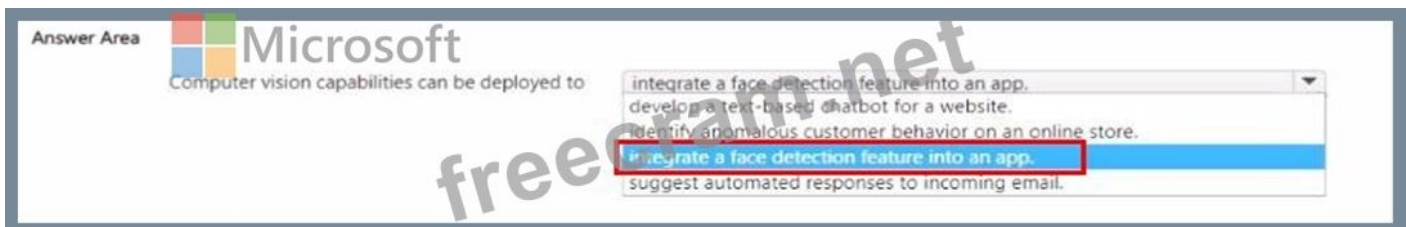
Answer: ([SHOW ANSWER](#))

NEW QUESTION: 119

選出正確完成句子的答案。



Answer:



NEW QUESTION: 120

- A. 自訂視覺
- B. QnA 製作工具
- C. 翻譯文本
- D. 臉部

Answer: ([SHOW ANSWER](#))

QnA Maker is a cloud-based API service that lets you create a conversational question-and-answer layer over your existing data. Use it to build a knowledge base by extracting questions and answers from your semistructured content, including FAQs, manuals, and documents. Answer users' questions with the best answers from the QnAs in your knowledge base-automatically. Your knowledge base gets smarter, too, as it continually learns from user behavior. Incorrect Answers:

A: Azure Custom Vision is a cognitive service that lets you build, deploy, and improve your own image classifiers. An image classifier is an AI service that applies labels (which represent classes) to images, according to their visual characteristics. Unlike the Computer Vision service, Custom Vision allows you to specify the labels to apply.

D: Azure Cognitive Services Face Detection API: At a minimum, each detected face corresponds to a faceRectangle field in the response. This set of pixel coordinates for the left, top, width, and height mark the located face. Using these coordinates, you can get the location of the face and its size. In the API response, faces are listed in size order from largest to smallest.

Reference:

<https://azure.microsoft.com/en-us/services/cognitive-services/qna-maker/>

NEW QUESTION: 121

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。

Statements	Yes	No
The Azure AI Language service can be used to extract key phrases from documents.	<input type="radio"/>	<input type="radio"/>
The Azure AI Language service can be used to generate press releases based on user prompts.	<input type="radio"/>	<input type="radio"/>
The Azure AI Language service can be used to build a social media feed analyzer to detect sentiment.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
The Azure AI Language service can be used to extract key phrases from documents.	<input checked="" type="radio"/>	<input type="radio"/>
The Azure AI Language service can be used to generate press releases based on user prompts.	<input checked="" type="radio"/>	<input type="radio"/>
The Azure AI Language service can be used to build a social media feed analyzer to detect sentiment.	<input checked="" type="radio"/>	<input type="radio"/>

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com

AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:

<https://www.examdiscuss.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps,

35%OFF Special Discount Code: freecram)

NEW QUESTION: 122

應配置哪個參數才能在使用 Azure OpenAI GPT-3.5 模型的聊天解決方案的回應中生成更多樣化的令牌？

- A. 包含過去的訊息
- B. 最大回應
- C. 存在懲罰
- D. 停止序列

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 123

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都只得一分。

Statements	Yes	No
You can use QnA Maker to query an Azure SQL database.	<input type="radio"/>	<input type="radio"/>
You should use QnA Maker when you want a knowledge base to provide the same answer to different users who submit similar questions.	<input type="radio"/>	<input type="radio"/>
The QnA Maker service can determine the intent of a user utterance.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
You can use QnA Maker to query an Azure SQL database.	<input type="radio"/>	<input checked="" type="radio"/>
You should use QnA Maker when you want a knowledge base to provide the same answer to different users who submit similar questions.	<input checked="" type="radio"/>	<input type="radio"/>
The QnA Maker service can determine the intent of a user utterance.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-gb/azure/cognitive-services/qnamaker/concepts/data-sources-and-content>

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service> QnA maker conversational AI service and has nothing to do with SQL database You can easily create a user support bot solution on Microsoft Azure using a combination of two core technologies:

- QnA Maker. This cognitive service enables you to create and publish a knowledge base with built-in natural language processing capabilities.
- Azure Bot Service. This service provides a framework for developing, publishing, and managing bots on Azure.

<https://docs.microsoft.com/en-us/learn/modules/build-faq-chatbot-qna-maker-azure-bot-service/2-get-started-qna-bot> LUIS is used to understand user intent from utterances.

Creating a language understanding application with Language Understanding consists of two main tasks. First you must define entities, intents, and utterances with which to train the language model - referred to as authoring the model. Then you must publish the model so that client applications can use it for intent and entity prediction based on user input.

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service>

NEW QUESTION: 124

您應該使用 Azure AI 語言服務的哪個功能來自動封鎖文字資料中的姓名和電話號碼？

- A. 自訂文字分類
- B. 實體鏈接
- C. 自訂命名實體辨識 (NER)
- D. 個人識別資訊 (PII) 偵測

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 125

選出正確完成句子的答案。

Answer Area

Microsoft

Using Recency, Frequency, and Monetary (RFM) values to identify segments of a customer base is an example of

- classification.
- clustering.
- regression.
- classification.
- regularization.

Answer:

Answer Area

Microsoft

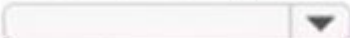
Using Recency, Frequency, and Monetary (RFM) values to identify segments of a customer base is an example of

- classification.
- clustering.
- regression.
- classification.
- regularization.

NEW QUESTION: 126

要完成句子，請在答案區中選擇適當的選項。


Answer Area

The handling of unusual or missing values provided to an AI system is a consideration for the Microsoft  principle for responsible AI.

- inclusiveness
- privacy and security
- reliability and safety
- transparency

Answer:

Answer Area

The handling of unusual or missing values provided to an AI system is a consideration for the Microsoft  principle for responsible AI.

- inclusiveness
- privacy and security
- reliability and safety
- transparency

NEW QUESTION: 127

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
Monitoring online service reviews for profanities is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>
Identifying brand logos in an image is an example of natural languages processing.	<input type="radio"/>	<input type="radio"/>
Monitoring public news sites for negative mentions of a product is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area

Statements	Yes	No
Monitoring online service reviews for profanities is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>
Identifying brand logos in an image is an example of natural languages processing.	<input type="radio"/>	<input checked="" type="radio"/>
Monitoring public news sites for negative mentions of a product is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://azure.microsoft.com/es-es/blog/machine-assisted-text-classification-on-content-moderator-public-preview/>

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing>

NEW QUESTION: 128

您為電子商務企業建立了會話語言理解模型。

您需要確保模型能偵測到何時話語超出了模型的預期範圍。

你應該怎麼做？

- A. 建立一個新模型。
- B. 建立預先建置的任務實體。
- C. 將話語加入 None 意圖。
- D. 匯出模型。

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 129

您需要根據照片中的街道標誌來識別街道名稱。

您應該使用哪種類型的電腦視覺？

- A. 物體偵測
- B. 影像分類
- C. 光學字元辨識 (OCR)
- D. 臉部辨識

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 130

- A. 修改閾口以支援誤報。
- B. 在訓練資料中包含測試資料。
- C. 修改閾口以支援誤報。
- D. 增加訓練迭代次數。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 131

您計劃建立一個可以在 Microsoft Teams 中顯示的對話式 AI 解決方案。微軟 Cortana 和亞馬遜 Alex 您應該使用哪種服務？

- A. 語言服務
- B. Azure 機器人服務
- C. Azure 認知搜尋
- D. 講話

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 132

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。

Answer Area



Microsoft
Statements

Yes

No

Azure Bot Service and Azure Cognitive Services can be integrated.

Azure Bot Service engages with customers in a conversational manner.

Azure Bot Service can import frequently asked questions (FAQ) to question and answer sets.

Answer:

Answer Area	Microsoft	Statements	Yes	No
		Azure Bot Service and Azure Cognitive Services can be integrated.	<input checked="" type="radio"/>	<input type="radio"/>
		Azure Bot Service engages with customers in a conversational manner.	<input checked="" type="radio"/>	<input type="radio"/>
		Azure Bot Service can import frequently asked questions (FAQ) to question and answer sets.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-builder-tutorial-add-qna>

NEW QUESTION: 133

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。

Answer Area

Statements	Yes	No
Azure Machine Learning designer provides a drag-and-drop visual canvas to build, test, and deploy machine learning models.	<input type="radio"/>	<input type="radio"/>
Azure Machine Learning designer enables you to save your progress as a pipeline draft.	<input type="radio"/>	<input type="radio"/>
Azure Machine Learning designer enables you to include custom JavaScript functions.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
Azure Machine Learning designer provides a drag-and-drop visual canvas to build, test, and deploy machine learning models.	<input checked="" type="radio"/>	<input type="radio"/>
Azure Machine Learning designer enables you to save your progress as a pipeline draft.	<input checked="" type="radio"/>	<input type="radio"/>
Azure Machine Learning designer enables you to include custom JavaScript functions.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/concept-designer>

NEW QUESTION: 134

選出正確完成句子的答案。

Answer Area

Object detection
Image classification
Image processing
Object detection
Optical character recognition (OCR)

can be used to identify the location of products on a conveyor belt.




Answer:

Answer Area

Object detection
Image classification
Image processing
Object detection
Optical character recognition (OCR)

can be used to identify the location of products on a conveyor belt.



NEW QUESTION: 135

將負責任的人工智慧的原則與適當的描述相匹配。

要回答，請將適當的原則從左側的列拖曳到右側的描述中。每個原則可以使用一次、多次或完全不使用。

注意：每場正確的比賽都口得一分

Principles

- Fairness
- Inclusiveness
- Privacy and security
- Reliability and safe

Answer Area

- AI systems must consistently operate as intended, even under unexpected conditions.
- AI systems must protect and secure personal and businesses information.

Microsoft

Answer:

Principles

- Fairness
- Inclusiveness
- Privacy and security
- Reliability and safe

Answer Area

- reliability and safe AI systems must consistently operate as intended, even under unexpected conditions.
- Privacy and security AI systems must protect and secure personal and businesses information.

Microsoft

NEW QUESTION: 136

對於以下每個陳述，如果該陳述為真，請選擇「是」。否則，選擇「否」。注意：每個正確的選擇都口得一分。

Statements	Yes	No
You can use Azure AI Language Service's question answering to query an Azure SQL database.	<input type="radio"/>	<input type="radio"/>
You should use Azure AI Language Service's question answering when you want a knowledge base to provide the same answer to different users who submit similar questions.	<input type="radio"/>	<input type="radio"/>
Azure AI Language Service's question answering can determine the intent of a user utterance.	<input type="radio"/>	<input type="radio"/>

Microsoft

Answer:

Statements	Yes	No
You can use Azure AI Language Service's question answering to query an Azure SQL database.	<input type="radio"/>	<input checked="" type="radio"/>
You should use Azure AI Language Service's question answering when you want a knowledge base to provide the same answer to different users who submit similar questions.	<input checked="" type="radio"/>	<input type="radio"/>
Azure AI Language Service's question answering can determine the intent of a user utterance.	<input type="radio"/>	<input checked="" type="radio"/>

Microsoft

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:
<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 137

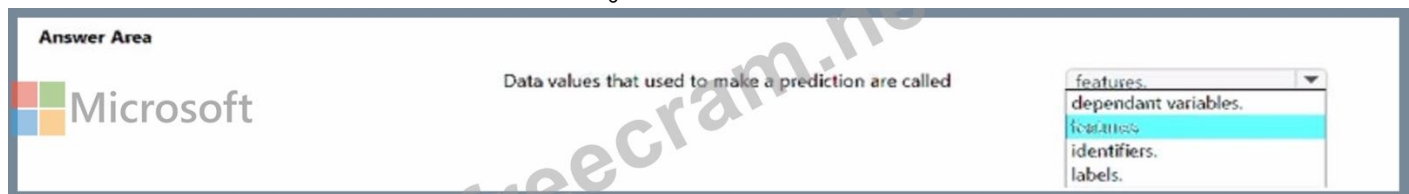
您應該使用哪種類型的機器學習來預測下個月將售出的禮品卡數量？

- A. 迴歸
- B. 聚類
- C. 分類

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 138

要完成句子，請在答案區中選擇適當的選項。



Answer:



NEW QUESTION: 139

您可以使用哪種電腦視覺功能來為數位照片口生自動標題？

- A. 偵測物體。
- B. 描述影像。
- C. 辨識文字。
- D. 確定感興趣的領域。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 140

Answer:

see the answer in below Explanation

Explanation:

Integrate a facial recognition feature into an app.

Computer vision capabilities can be deployed to

integrate a facial recognition feature into an app.

NEW QUESTION: 141

選出正確完成句子的答案。

Answer Area

Natural language processing can be used to

Microsoft

- classify email messages as work-related or personal.
- predict the number of future car rentals.
- predict which website visitors will make a transaction.
- stop a process in a factory when extremely high temperatures are registered.

Answer:

Answer Area

Microsoft

Natural language processing can be used to

- classify email messages as work-related or personal.
- predict the number of future car rentals.
- predict which website visitors will make a transaction.
- stop a process in a factory when extremely high temperatures are registered.

NEW QUESTION: 142

您需要追蹤使用 Azure 機器學習訓練的模型的多個版本。你該怎麼辦？

- A. 註冊訓練資料。
- B. 提供推理除塵器。
- C. 註冊模型。
- D. 解釋模型。

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 143

選出正確完成句子的答案。

Azure Machine Learning designer lets you create machine learning models by



- adding and connecting modules on a visual canvas.
- adding and connecting modules on a visual canvas.
- automatically performing common data preparation tasks.
- automatically selecting an algorithm to build the most accurate model.
- using a code-first notebook experience.

Answer:

Answer Area

Microsoft

Azure Machine Learning designer lets you create machine learning models by

- adding and connecting modules on a visual canvas.
- adding and connecting modules on a visual canvas.
- automatically performing common data preparation tasks.
- automatically selecting an algorithm to build the most accurate model.
- using a code-first notebook experience.

NEW QUESTION: 144

選出正確完成句子的答案。

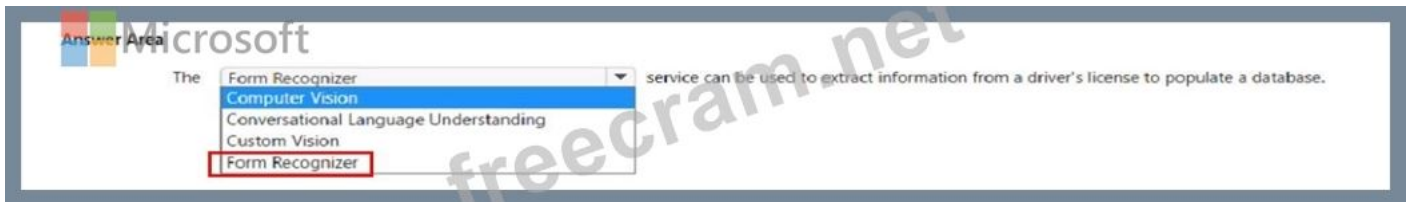
Answer Area

Microsoft

The service can be used to extract information from a driver's license to populate a database.

- Form Recognizer
- Computer Vision
- Conversational Language Understanding
- Custom Vision
- Form Recognizer

Answer:



NEW QUESTION: 145

哪三個操作可以提高使用 GPT-3.5 的生成式 AI 解決方案回傳的回應品質？每個正確答案都代表一個完整的解決方案。

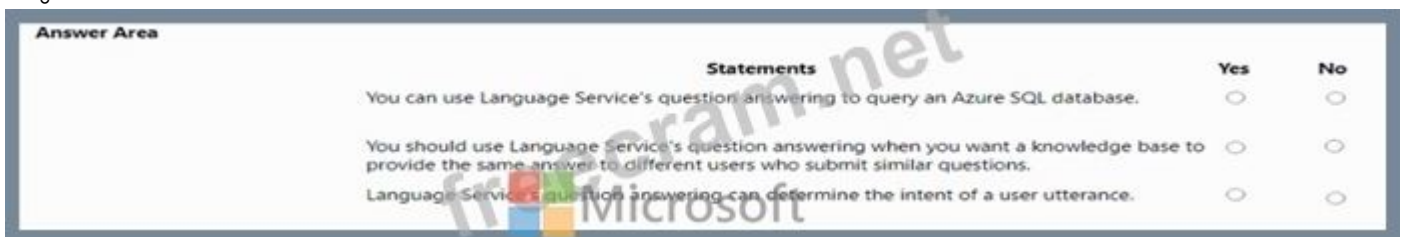
注意：每個正確答案都口一分

- A. 修改系統訊息。
- B. 提供額外的提示範例。
- C. 將訓練資料加入提示。
- D. 將接地資料加入提示。
- E. 修改標記化。

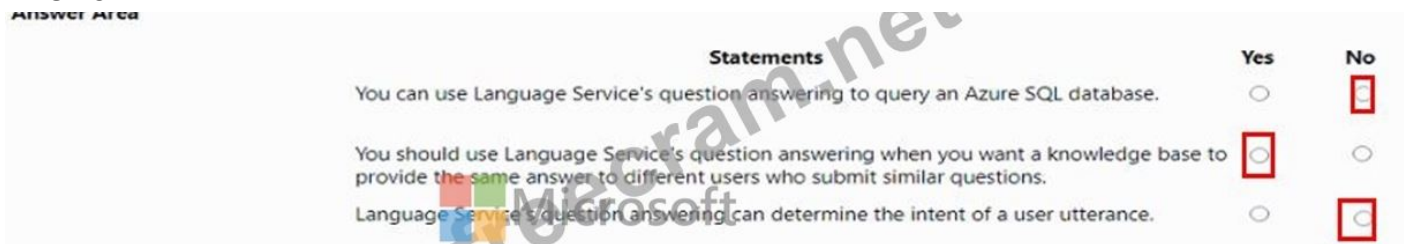
Answer: ([SHOW ANSWER](#))

NEW QUESTION: 146

對於以下每個陳述，如果該陳述為真，請選擇是」。否則，選擇否”。注意：每個正確的選擇都口得一分。



Answer:



NEW QUESTION: 147

提供上下文資訊以提高生成式人工智慧解決方案的回應品質是哪種即時工程技術的一個例子？

- A. 系統訊息
- B. 微調
- C. 接地數據
- D. 提供範例

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 148

您需要建立一個能口識別圖像中名人的應用程式。

您應該使用哪種服務？

- A. Azure 機器學習
- B. Azure OpenAI 服務
- C. 蔚藍阿爾視覺
- D. 會話語言理解 (CLU)

Answer: ([SHOW ANSWER](#))


NEW QUESTION: 149

要完成句子，請在答案區中選擇適當的選項。

Answer Area

A banking system that predicts whether a loan will be repaid is an example of the type of machine learning.

- classification
- regression
- clustering




Answer:

Answer Area

A banking system that predicts whether a loan will be repaid is an example of the type of machine learning.

- classification
- regression
- clustering



NEW QUESTION: 150

要完成句子，請在答案區中選擇適當的選項。

Assigning classes to images before training a classification model is an example of

- evaluation.
- feature engineering
- hyperparameter tuning.
- labeling.



Answer:

Assigning classes to images before training a classification model is an example of

evaluation.
feature engineering
hyperparameter tuning.
labeling.

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-label-data>

NEW QUESTION: 151

應使用哪種格式向 Azure OpenAI 的 REST API 終結點發送請求？

- A. CSV
- B. YAML
- C. XML
- D. 伊森

Answer: ([SHOW ANSWER](#))

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam! ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com AI-900-CN exam **questions have been updated** and **answers have been corrected** get the **newest** ExamDiscuss.com AI-900-CN dumps with Test Engine here:
<https://www.examdumps.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps, **35%OFF** Special Discount Code: **freecram**)

NEW QUESTION: 152

您有以文字形式儲存的保險索賠報告。

您需要從報告中提取關鍵術語以口生摘要。

您應該使用哪種類型的 AI 工作負載？

- A. 對話式 AI
- B. 異常檢測
- C. 自然語言處理
- D. 電腦視覺

Answer: **C** ([LEAVE A REPLY](#))

Key phrase extraction is the concept of evaluating the text of a document, or documents, and then identifying the main talking points of the document(s).

Key phrase extraction is a part of Text Analytics. The Text Analytics service is a part of the Azure Cognitive Services offerings that can perform advanced natural language processing over raw text.

<https://docs.microsoft.com/en-us/learn/modules/analyze-text-with-text-analytics-service/2-get-started-azure>

Valid AI-900-CN Dumps shared by ExamDiscuss.com for Helping Passing AI-900-CN Exam!
ExamDiscuss.com now offer the **newest AI-900-CN exam dumps**, the ExamDiscuss.com
AI-900-CN exam **questions have been updated** and **answers have been corrected** get the
newest ExamDiscuss.com AI-900-CN dumps with Test Engine here:
<https://www.examdiscuss.com/Microsoft/exam/AI-900-CN/premium/> (325 Q&As Dumps,
35%OFF Special Discount Code: **freecram**)