

# **Free Questions for 1Z0-1071-23 by vceexamstest**

# Shared by Peters on 24-05-2024

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#### **Question Type:** MultipleChoice

You have an intent for ordering pizz

a. Its utterances are: I want to order pizza I want to buy a pizza I want to get a pizza I want to get a pizza delivered I want to order Which statement is true about the intent?

### **Options:**

A- To ensure that requests to order pizza resolve to this intent, you need to add lowercase versions of the utterances.

B- The utterances are extensive and varied enough for an 'order pizza' use case.

C- More single word utterances are necessary to make this intent more distinct.

D- The skill would likely give a user utterance of 'I want to order Pasta' a very high confidence score for this intent.

Answer:	
A	

# **Question 2**

What challenge does ambiguity present in NaturaJ1 Language Processing (NLP)?

### **Options:**

- A- Determining the correct meaning of a sentence
- B- Converting words into high-dimensional vectors
- C- Processing text in multiple languages
- D- Removing non-word characters from text

# Answer:

А

# **Question 3**

**Question Type:** MultipleChoice

Which three would typically be regarded good examples of a conversational sweet spot.?

### **Options:**

- A- Completing a complex tax return
- B- High-load call center questions such as 'Where is my order'
- C- Booking a family holiday with a travel agent
- D- Gathering customer details before agent handover
- E- Entering vacation time

Answer:		
B, C, D		

# **Question 4**

### **Question Type:** MultipleChoice

Which is NOT a primary benefit of a digital assistant for businesses?

# **Options:**

- A- Reduced development effort
- B- Reduced workload on call centers
- C- Faster and more efficient service to customers
- D- Streamlined customer service processes

#### **Answer:**

А

# **Question 5**

**Question Type:** MultipleChoice

Which is a benefit of providing natural variance in utterances when designing for a digital assistant?

### **Options:**

- A- It removes all boundaries and limit from the training data.
- B- It makes It easier for the model to learn from the context of the sentence.
- C- It simplifies the process of categorizing sentences into different classes.

D- It reduces the need for clean and grammatically correct utterances.

# Answer: B

# **Question 6**

### **Question Type: MultipleChoice**

When testing your digital assistant, you notice that two of Its intents consistently rank as top but in varying order. Given the unpredictable nature of Which intent gets the top score, what might you do to make sure the user gets a disambiguation prompt for the two intents?

### **Options:**

- A- Set the digital assistant's Confidence Win Margin to a value that exceeds the difference between the two confidence scores.
- B- For each intent, create an entity of phrases that are distinct to each intent, and add the appropriate entity to the corresponding intent.
- C- Set Explicit Invocation Threshold to 0.
- D- set the digital assistant's Confidence Threshed to 1.

А

# **Question 7**

**Question Type:** MultipleChoice

What purpose do a digital assistant's system intents serve?

# **Options:**

A- They handle high-level responses, such as requests for help and unresorvable user input

B- They provide useful answers for common off-topic requests, such as 'what's today's weather.'

C- They allow the user to report errors and other system problems with the digital assistant.

D- They facilitate connections with other Oracle backend services.

# Answer:

А

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