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QUESTION 1

You are writing a dialog flow and you are at the end of the conversation. For the final state, you are not sure whether to use a return transition or use a next transition that goes to the start of the dialog flow. Which statement is true?

- A. The next and return transitions are the same and you can use them interchangeably.
- B. The return transition goes to the start of the dialog flow and resets all variables, whereas next simply navigates.
- C. The next transition automatically clears variables on navigation, whereas return doesn't.
- D. The next transition can only be used for forward navigation in the flow.

Correct Answer: D

QUESTION 2

You want your skill to prompt users for their first name. The name must then be used in the welcome message at the beginning of each bot-user session.

Your user interface guidelines require that each part of the name begin with a capital letter (for example, John Doe or John William Doe).

Which two BotML code examples print the username correctly if the name is provided as "jOhn William doe" or "JOHN doe"?



- A) printName:
component: "System.Output"
properties:
text: "Welcome <#list name.value?join(' ') as item>\${item?lower_case?cap_first} </#list>"
- B) printName:
component: "System.Output"
properties:
text: "Welcome \${name.value?starts_with('capitalize')}}"
- C) printName:
component: "System.Output"
properties:
text: "Welcome \${name.value?cap_first}"
- D) printName:
component: "System.Output"
properties:
text: "Welcome <#list name.value?split(' ') as item>\${item?capitalize} </#list>"
- E) printName:
component: "System.Output"
properties:
text: "Welcome \${name.value?capitalize}"

A. Option A

B. Option B

C. Option C

D. Option D

E. Option E

Correct Answer: CD

QUESTION 3

What does this dialog flow do?



```
handleUnresolvedIntent:
  component: "System.ConditionEquals"
  properties:
    variable: "unresolvedIntentCount"
    value: "3"
  transitions:
    actions:
      equal: "resetUnresolvedIntentCount"
      notequal: "incrementUnresolvedIntent"
resetUnresolvedIntentCount:
  component: "System.ResetVariables"
  properties:
    variableList: "unresolvedIntentCount"
  transitions:
    next: "handleProblems"
incrementUnresolvedIntent:
  component: "System.SetVariable"
  properties:
    variable: "unresolvedIntentCount"
    value: "<#if unresolvedIntentCount.value??>${unresolvedIntentCount.value?number+1}<#else>1</#if>"
  transitions:
    next: "tryAgain"
tryAgain:
  component: "System.Output"
  properties:
    text: "I don't understand that."
  transitions:
    next: "intent"
```

- A. It logs how many times it takes each user to enter an utterance that resolves to an intent.
- B. It loops back to the intent state until the user enters an utterance that resolves to an intent.
- C. If the user does not enter an utterance that resolves to an intent within three tries, it transitions to a state to handle the user problem.
- D. It stops the conversation if the user can't enter any utterances that resolve to an intent.

Correct Answer: C

QUESTION 4

want to save some user input, such as the type of pizza a particular user last ordered, so that it's available the next time that user starts a conversation. Which type of variable should you use to persist values across multiple invocations of the conversation?

- A. skill variables
- B. user variables
- C. context variables
- D. profile variables

Correct Answer: A

QUESTION 5

Imagine that you have a financial planning skill. Which two functionalities would typically be implemented as a custom component?



- A. displaying any type of input component
- B. routing the dialog flow based on values returned from a backend service
- C. returning the current value of a requested stock price in a skill message
- D. running the skill within a webpage
- E. routing to another skill within the suite of skills assembled within a digital assistant

Correct Answer: BD

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