Review Question 1

1/1 point (graded)

Multiple conditional responses allow us to attach conditions to responses within a node.

True

False

correct

Submit

You have used 1 of 1 attemptSome problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

Correct (1/1 point)

Review

Review Question 2

1/1 point (graded)

The order of nodes in the dialog can affect how the chatbot works.

True

False

correct

Submit

You have used 1 of 1 attemptSome problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

Correct (1/1 point)

Review

Review Question 3

1/1 point (graded)

Node A has @occasion as its condition. Node B, placed just below node A, has @occasion:Graduation as its condition. Which one of the following statements is true?

The order of node A and node B doesn't matter.

Both node A and node B will never be executed.

Node A (with @occasion as a condition) is overshadowed and will not be executed (unless we explicitly jump to it).

Node B (with @occasion:Graduation as a condition) is overshadowed and will not be executed (unless we explictily jump to it).

correct

Submit

You have used 1 of 2 attemptsSome problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

SaveSave Your Answer

Correct (1/1 point)

Review

Review Question 4

1/1 point (graded)

In general, child nodes are considered if the parent node condition is met

True

False

correct

Submit

You have used 1 of 1 attemptSome problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

Correct (1/1 point)

Review

Review Question 5

1/1 point (graded)

Select all the statements that are true

When designing a chatbot, we should consider tone and personality

We should avoid "yes" and "no" answers when possible

Very long responses are good

The tone and personality of our chatbot can affect how well it is perceived by the user

Chatbot prompts should be as generic as possible (e.g., Hello. Ask me anything.)