app3 conv · Streamlit http://localhost:8501/

Hey . How can I Assist You today?

you're right. Thank you.

click

Here is your response

=[] messages=[SystemMessage(content='Behave as an AI assistant & answer in cohesive fashion'), HumanMessage(content="you're right. Thank you.")] content="yo

ight. Thank you.

CHECK

- ٦ ٣
 - 0: "SystemMessage(content='Behave as an AI assistant & answer in cohesive fashion')"
 - 1: "HumanMessage(content='do you know my name')"
 - 2:

"AIMessage(content='<|system|>\nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\nI do not have the ability to know your name or any personal information about you. I can only interact with you based on the input you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.')"

3: "HumanMessage(content='My name is "SAN", Remember my name. ')"

4:

"AIMessage(content='<|system|>\nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\n<|assistant|>\n<|nswer|>\nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\nI do not have the ability to know your name or any personal information about you. I can only interact with you based on the input you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.</s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\nOf course! I\'m glad you introduced yourself. I will remember your name and address you as "SAN" in all our future interactions. Thank you for sharing your name with me, and I look forward to helping you with any queries you might have in the future.')"

- 5: "HumanMessage(content='describe Langchain in one line')"
- 6:

"AIMscsage(content='<|system|>\nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|user|>\ndo you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.</s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|as

7: "HumanMessage(content='Do you remember m y name?')'

8:

"NIMessage(content=<[system] \nBehave as an AI assistant & answer in cohesive fashions(s>\n<|user|>\ndo you know my names(s>\n<|sasistant|>\n<|system|> \nBehave as an AI assistant & answer in cohesive fashions(s>\n<|user|>\ndo you know my names(s>\n<|user|>\ndo you know my names(s>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|user|>\n<|

9: "HumanMessage(content="What's my name?")"

10:

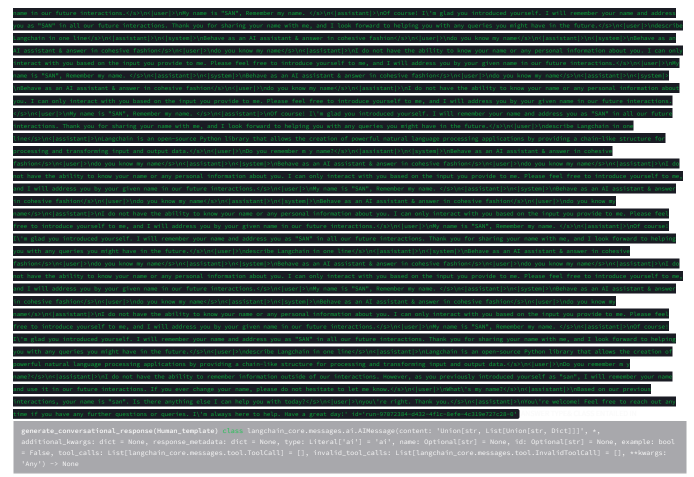
1 of 4 14-May-24, 2:18 PM

app3_conv · Streamlit http://localhost:8501/

```
any personal information about you. I can only interact with you based on the input you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.</s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\n<|assistant|>\n<|system|>\nBehave as an AI
interact with you based on the input you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.</s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\nOf course! I\'m glad you introduced yourself. I will remember your name
 have in the future.</s>\n<|user|>\ndescribe Langchain in one line</s>\n<|assistant|>\n<|system|>\nBehave as an AI assistant & answer in cohesive
name</s>\n<|assistant|>\nI do not have the ability to know your name or any personal information about you. I can only interact with you based on the input you provide to me. Please feel free to introduce yourself to me, and I will address you by your given name in our future interactions.</s>\n<|user|>\nMy name is
line</s>\n<|assistant|>\nLangchain is an open-source Python library that allows the creation of powerful natural language processing applications by providing a chain-like structure for processing and transforming input and output data.</s>\n<|user|>\nDo you remember m y name?</s>\n<|assistant|>\n<|assistant|>\n<|assistant|>\n<|assistant|>\nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\n<|system|>\nBehave as an AI assistant & answer in
future interactions.</s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\nSehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\nSehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\nSehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my
provide to me. Please feel free to introduce yourself to me, and I will address you by your given name or unit future interactions./s>\n<|user|>\nMy name is "SAN", Remember my name. </s>\n<|assistant|>\n0f course! I\'m glad you introduced yourself. I will remember your name and address you as "SAN" in all our future interactions. Thank you for sharing your name with me, and I look forward to helping you with any queries you might have in the future.</s>\n<|user|>
 \nBehave as an AI assistant & answer in cohesive fashion</s>\n<|user|>\ndo you know my name</s>\n<|assistant|>\nI do not have the ability to know your name or
```

2 of 4 14-May-24, 2:18 PM

app3_conv · Streamlit http://localhost:8501/



Message from an AI.

```
        Lc_ascrets property
        sproperty object at 0x000001F055B0E0D0>

        Ic_ascrets property
        sproperty object at 0x00001F055B0E0D0>

        construct method
        Creates a new model setting _dict__ and __fields_set__ from trusted or pre-validated data.

        copy function
        Duplicate a model, optionally choose which fields to include, exclude and change.

        dict function
        Generate a dictionary representation of the model, optionally specifying which fields to include or exclude.

        free_name method
        No docs available.

        get_le_namespace method
        Get the namespace of the langularin object.

        is_le_serializable method
        Return whether this class is serializable.

        json function
        Generate a 350N representation of the model, 'include' and 'exclude' arguments as per 'dict()'.

        lc_id method
        A unique identifier for this class for serialization purposes.

        parse_rise method
        No docs available

        parse_rise method
        No docs available

        pretty_repr function
        Ro docs available

        pretty_repr function
        No docs available

        schema_json method
        No docs available

        to_json_function
        No docs available

        to_json_function
        No docs available

        to_json_function
        No docs available
```

now my name-(>> | assistant|> I do not have the ability to know your name or any personal information about you. I can only interact with you based on the input you provide to me, and I will address you by your given name in our future interactions.-(>> <|user|> My name is "SAN", Remember my name.-(>> <|assistant|> -| system|> Behave as an Al assistant & name in our future interactions.-(>> <|user|> My name is "SAN", Remember my name.-(>> <|assistant|> -| system|> Behave as an Al assistant & name in our future interactions.-(>> <|user|> My name is "SAN", Remember my name.-(>> <|assistant|> -| system|> Behave as an Al assistant & answer in cohesive fashion-(>> -|user|> do you know my name-(>> -| assistant|> | do not assistant & name in our future interactions.-(>> -|user|> My name is "SAN", Remember my name.-(>> -| assistant|> Of course! I'm glad you introduced yourse!f.! will remember your name and address you

3 of 4 14-May-24, 2:18 PM

app3_conv · Streamlit http://localhost:8501/

4 of 4