

Agent Development Kit

sequential_workflow_agent

TraceEventsStateArtifactsSessionsEval

Invocations

Write a Python function to reverse a string.

SESSION ID beef8f50-9bf3-400c-81bc-5db887c671b6 USER ID user

Token Streaming + New Session

Write a Python function to reverse a string.

def reverse_string(s): return s[::-1]

CodeReviewerAgent Review

The provided function is simple and effective at reversing a string. However, I'd like to suggest some minor improvements for readability and clarity:

def reverse_string(input_string: str) -> str:
 """
 Returns the input string reversed.
 """
 Args:
 input_string (str): The string to be reversed.
 Returns:
 str: The reversed string.
 """
 return input_string[::-1]

Here are the key changes:

1. **Type hints:** Added type hints for the input_string parameter and the return value to make it clear what type of input is expected.

Type a Message...

21°C Clear

Search

ENG IN 20:50 05-01-2026

Agent Development Kit

sequential_workflow_agent

TraceEventsStateArtifactsSessionsEval

Invocations

Write a Python function to reverse a string.

write a python programn to create a chatbot

SESSION ID beef8f50-9bf3-400c-81bc-5db887c671b6 USER ID user

Token Streaming + New Session

write a python programn to create a chatbot

Returns:
 str: The reversed string.
 """
 return input_string[::-1]

import random

class ChatBot:
 def __init__(self):
 self.intents = {
 "greeting": {
 "responses": ["Hello!", "Hi there!", "Hey! How are you?"],
 "patterns": ["hello", "hi", "hey"]
 },
 "goodbye": {
 "responses": ["Goodbye!", "See you later!", "Farewell!"],
 "patterns": ["bye", "goodbye", "see you later"]
 }
 }
 def process_input(self, user_input):
 for intent in self.intents.keys():
 for pattern in self.intents[intent]["patterns"]:

Type a Message...

21°C Clear

Search

ENG IN 20:51 05-01-2026