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# Initialization for downloading NLTK packages (run once)
import nltk

# Download necessary NLTK packages (if not already installed)
nltk.download('punkt')
nltk.download('all')
print("NLTK packages downloaded successfully.")
```



Show hidden output

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import requests
from bs4 import BeautifulSoup
from nltk.tokenize import sent_tokenize
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
import ipywidgets as widgets
from IPython.display import display, clear_output

# Function to extract text from a URL
def extract_text_from_url(url):
    try:
        response = requests.get(url)
        soup = BeautifulSoup(response.content, 'html.parser')
        paragraphs = soup.find_all('p')
        text = ' '.join([p.get_text() for p in paragraphs])
        return text
    except Exception as e:
        return f"Error extracting content: {e}"

# Function to find the best answer
def find_best_answer(question, text):
    sentences = sent_tokenize(text)
    if not sentences:
        return "No content available to extract an answer from."

    all_text = [question] + sentences
    vectorizer = TfidfVectorizer()
    tfidf_matrix = vectorizer.fit_transform(all_text)
    question_vector = tfidf_matrix[0]
    sentence_vectors = tfidf_matrix[1:]
    similarities = cosine_similarity(question_vector, sentence_vectors)
    best_sentence_index = similarities.argmax()
    best_answer = sentences[best_sentence_index]
    return best_answer

# Conversation storage
conversation_log = []

# Initial URL input
url_input = widgets.Text(
    value='',
    placeholder='Enter the initial URL here...',
    layout=widgets.Layout(width='100%')
)

# Conversation and question widgets
conversation_box = widgets.Textarea(
    value='',
    placeholder='Conversation history...',
    layout=widgets.Layout(height='300px', width='100%'),
    disabled=True
)

question_box = widgets.Text(
    value='',
    placeholder='Enter your question here...',
    layout=widgets.Layout(width='100%')
)
```

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placeholder='Enter your question here and press Enter...',
layout=widgets.Layout(width='100%')
)

# Display widgets
display(url_input)
display(conversation_box)
display(question_box)

# Function to handle URL submission
def on_url_submit(change):
    global text_content
    url = url_input.value.strip()
    if url:
        text_content = extract_text_from_url(url)
        print("\nContent extracted from the new URL.\n")
    else:
        print("\nInvalid URL. Please enter a valid URL.\n")

# Function to handle question submission
def on_question_submit(change):
    global text_content

    question = question_box.value.strip() # Read and strip the input
    question_box.value = '' # Clear the input box after submission

    if not question:
        return # Ignore empty submissions

    if question.lower() == "change url":
        print("\nEnter the new URL in the URL input box above and press Enter.\n")
        return

    elif question.lower() == "exit":
        print("\nExiting conversation.")
        question_box.disabled = True
        return

    elif question.lower() == "clear":
        conversation_log.clear()
        conversation_box.value = ''
        print("\nConversation history cleared.\n")
        return

    answer = find_best_answer(question, text_content)
    conversation_log.append((question, answer))

    conversation_history = "\n".join([f"Q: {q}\nA: {a}" for q, a in conversation_log])
    conversation_box.value = conversation_history

# Attach event handlers
url_input.on_submit(on_url_submit)
question_box.on_submit(on_question_submit)

```



https://en.wikipedia.org/wiki/Artificial_intelligence

Q: What is artificial intelligence?

A:

Artificial intelligence (AI), in its broadest sense, is intelligence exhibited by machines, particularly computer systems.

Q: What is an artificial neural network based on?

A: [104]

An artificial neural network is based on a collection of nodes also known as artificial neurons, which loosely model the neurons in a biological brain.

Q: GPT

A: Text-based GPT models are pretrained on a large corpus of text that can be from the Internet.

Q: Applications of artificial intelligence

A:

Artificial intelligence (AI), in its broadest sense, is intelligence exhibited by machines, particularly computer systems.

Q: What is a formal logic?

A: [77]

Formal logic is used for reasoning and knowledge representation.

Q: Knowledge engineering

A: Knowledge representation and knowledge engineering[17] allow AI programs to answer questions intelligently and make deductions about real-world facts

Enter your question here and press Enter...

Content extracted from the new URL.

Conversation history cleared.

Enter the new URL in the URL input box above and press Enter.

Content extracted from the new URL.

