```
!pip install requests beautifulsoup4 langchain faiss-cpu transformers sentence-transformers langchain-community
         Collecting dataclasses-json<0.7,>=0.5.7 (from langchain-community)
             Downloading dataclasses_json-0.6.7-py3-none-any.whl.metadata (25 kB)
          Collecting httpx-sse<0.5.0,>=0.4.0 (from langchain-community)
             Downloading httpx sse-0.4.0-py3-none-any.whl.metadata (9.0 kB)
          Collecting pydantic-settings<3.0.0,>=2.4.0 (from langchain-community)
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         Collecting marshmallow(4.0.0,>=3.18.0 (from dataclasses-json(0.7,>=0.5.7->langchain-community)
             Downloading marshmallow-3.25.1-py3-none-any.whl.metadata (7.3 kB)
          Collecting typing-inspect<1,>=0.4.0 (from dataclasses-json<0.7,>=0.5.7->langchain-community)
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         Requirement already satisfied: jsonpatch<2.0,>=1.33 in /usr/local/lib/python3.10/dist-packages (from langchain-core<0.4.0,>=0.3.2
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         Downloading python_dotenv-1.0.1-py3-none-any.whl.metadata (23 kB)

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         Requirement already satisfied: jsonpointer>=1.9 in /usr/local/lib/python3.10/dist-packages (from jsonpatch<2.0,>=1.33->langchain
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          Requirement already satisfied: sniffio>=1.1 in /usr/local/lib/python3.10/dist-packages (from anyio->httpx<1,>=0.23.0->langsmith<{
          Requirement already satisfied: exceptiongroup in /usr/local/lib/python3.10/dist-packages (from anyio->httpx<1,>=0.23.0->langsmit
          Downloading faiss_cpu-1.9.0.post1-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (27.5 MB)
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         Downloading typing_inspect-0.9.0-py3-none-any.whl (8.8 kB)
         Downloading mypy_extensions-1.0.0-py3-none-any.whl (4.7 kB)
         Installing collected packages: python-dotenv, mypy-extensions, marshmallow, httpx-sse, faiss-cpu, typing-inspect, pydantic-settir
         Successfully installed dataclasses-json-0.6.7 faiss-cpu-1.9.0.post1 httpx-sse-0.4.0 langchain-community-0.3.14 marshmallow-3.25.
        4
import requests
from bs4 import BeautifulSoup
from langchain.text_splitter import RecursiveCharacterTextSplitter
from langchain.vectorstores import FAISS
from langchain.embeddings import HuggingFaceEmbeddings
from langchain.chains import RetrievalQA
import torch
from transformers import AutoModelForCausalLM, AutoTokenizer
from huggingface_hub import login
class ModelInference:
        def __init__(self, model_name="shriasannuthi/gemma-2b-fargo", device="cuda"):
               self.model name = model name
               self.device = device if torch.cuda.is_available() else "cpu"
               self.model = self._load_model()
               self.tokenizer = self. load tokenizer()
       def _load_model(self):
                 ""Load the pre-trained GPT model from Hugging Face."""
               print("Loading model...")
```

model = AutoModelForCausalLM.from_pretrained(

self.model_name,

)

torch_dtype=torch.float16

```
def _load_tokenizer(self):
         """Load the tokenizer associated with the model."""
        print("Loading tokenizer...")
        return AutoTokenizer.from_pretrained(self.model_name)
    def generate_response(self, prompt, max_new_tokens=100):
         ""Generate a response from the model based on the prompt."""
        print("Generating response...")
        inputs = self.tokenizer(prompt, return_tensors="pt").to(self.device)
        outputs = self.model.generate(
            **inputs,
            max_new_tokens=max_new_tokens
        )
        return self.tokenizer.decode(outputs[0], skip_special_tokens=True)
def scrape_website(url):
    response = requests.get(url)
    soup = BeautifulSoup(response.text, 'html.parser')
    paragraphs = soup.find_all('p')
    text = "\n".join([para.get_text() for para in paragraphs])
    return text
def split_text_into_chunks(text, max_chunks=100):
    text splitter = RecursiveCharacterTextSplitter(
        chunk_size=300,
        chunk_overlap=50,
        separators=['\n', ' ', '']
    chunks = text_splitter.split_text(text)
    return chunks[:max_chunks]
embedding_model = "sentence-transformers/all-MiniLM-L6-v2"
embeddings = HuggingFaceEmbeddings(model_name=embedding_model)
去 <ipython-input-6-cbb286c71437>:2: LangChainDeprecationWarning: The class `HuggingFaceEmbeddings` was deprecated in LangChain 0.2.2 ;
       embeddings = HuggingFaceEmbeddings(model_name=embedding_model)
     /usr/local/lib/python 3.10/dist-packages/hugging face\_hub/utils/\_auth.py: 94: UserWarning: \\
     The secret `HF_TOKEN` does not exist in your Colab secrets.
     To authenticate with the Hugging Face Hub, create a token in your settings tab (<a href="https://huggingface.co/settings/tokens">https://huggingface.co/settings/tokens</a>), set it as:
     You will be able to reuse this secret in all of your notebooks.
     Please note that authentication is recommended but still optional to access public models or datasets.
       warnings.warn(
     modules.ison: 100%
                                                                  349/349 [00:00<00:00, 6.57kB/s]
     config_sentence_transformers.json: 100%
                                                                                    116/116 [00:00<00:00, 3.25kB/s]
     README.md: 100%
                                                                  10.7k/10.7k [00:00<00:00, 303kB/s]
     sentence_bert_config.json: 100%
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                                                                612/612 [00:00<00:00, 9.48kB/s]
     config.ison: 100%
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     model.safetensors: 100%
     tokenizer_config.json: 100%
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     vocab.txt: 100%
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     tokenizer.json: 100%
                                                                   466k/466k [00:00<00:00, 3.41MB/s]
      special_tokens_map.json: 100%
                                                                            112/112 [00:00<00:00, 5.56kB/s]
      1_Pooling/config.json: 100%
                                                                         190/190 [00:00<00:00, 3.99kB/s]
def create faiss index(chunks):
    return FAISS.from_texts(chunks, embeddings)
from langchain.llms.base import LLM
from langchain.prompts import PromptTemplate
from langchain.chains import LLMChain
from langchain.chains.combine_documents.stuff import StuffDocumentsChain
def setup_rag_system(index, model_inference):
    retriever = index.as_retriever()
    class CustomLLM(LLM):
        inference_engine: object
        def __init__(self, inference_engine):
```

return model.to(self.device)

```
super().__init__(inference_engine=inference_engine)
            self.inference_engine = inference_engine
        def _call(self, prompt: str, stop: list = None) -> str:
            return self.inference_engine.generate_response(prompt)
        @property
        def _identifying_params(self):
            return {"model_name": self.inference_engine.model_name}
        def _llm_type(self):
            return "custom_llm"
    custom_llm = CustomLLM(inference_engine=model_inference)
    prompt = PromptTemplate(
        template="{context}\n\nQuestion: {question}\nAnswer:",
        input_variables=["context", "question"]
    11m_chain = LLMChain(llm=custom_llm, prompt=prompt)
    combine_documents_chain = StuffDocumentsChain(
        llm_chain=llm_chain,
        document_variable_name="context"
    rag_system = RetrievalQA(
        retriever=retriever.
        {\tt combine\_documents\_chain=combine\_documents\_chain}
    return rag_system
from IPython.display import display
import ipywidgets as widgets
hf_token_input = widgets.Password(description='HF Token:', placeholder='Enter your Hugging Face token')
token_submit_button = widgets.Button(description='Login')
token_output_area = widgets.Output()
display(hf_token_input, token_submit_button, token_output_area)
def on_token_submit_clicked(b):
    with token_output_area:
       token_output_area.clear_output()
        hf_token = hf_token_input.value
        if not hf token:
            print("Please provide a valid Hugging Face token.")
        try:
            login(token=hf_token)
            print("Logged in to Hugging Face successfully!")
        except Exception as e:
            print(f"Error logging in to Hugging Face: {e}")
            return
token_submit_button.on_click(on_token_submit_clicked)
url_input = widgets.Text(description='URL:', placeholder='Enter website URL')
question_input = widgets.Text(description='Question:', placeholder='Enter your question')
submit_button = widgets.Button(description='Submit')
output_area = widgets.Output()
display(url_input, question_input, submit_button, output_area)
def on_submit_button_clicked(b):
    with output_area:
        output_area.clear_output()
        url = url input.value
        question = question_input.value
        if not url or not question:
            print("Please provide both a URL and a question.")
        print("Scraping website...")
        scraped_text = scrape_website(url)
        print("Splitting text into chunks...")
        chunks = split_text_into_chunks(scraped_text)
        print("Creating FAISS index...")
        faiss_index = create_faiss_index(chunks)
```

```
print("Setting up RAG system...")
         model inference = ModelInference()
         rag_system = setup_rag_system(faiss_index, model_inference)
         print("Answering your question...")
         try:
             answer = rag_system.run({"query": question})
             print(f"Context: {answer}")
         except Exception as e:
             print(f"Error during RAG processing: {e}")
submit_button.on_click(on_submit_button_clicked)
\overline{\Rightarrow}
         HF Token:
                    Enter your Hugging Face token
              Login
     Logged in to Hugging Face successfully!
             URL: https://creditcards.wellsfargo.com/
         Question:
                    What is the Intro Offer on Active C
             Submit
     Scraping website...
     Splitting text into chunks...
     Creating FAISS index...
     Setting up RAG system...
     Loading model...
      config.json: 100%
                                                                    691/691 [00:00<00:00, 37.2kB/s]
     model.safetensors.index.json: 100%
                                                                                    13.5k/13.5k [00:00<00:00, 752kB/s]
      Downloading shards: 100%
                                                                             2/2 [02:00<00:00, 50.02s/it]
      model-00001-of-00002.safetensors: 100%
                                                                                        4.95G/4.95G [01:58<00:00, 45.0MB/s]
      model-00002-of-00002.safetensors: 100%
                                                                                        67.1M/67.1M [00:01<00:00, 42.3MB/s]
      `config.hidden_act` is ignored, you should use `config.hidden_activation` instead.
     Gemma's activation function will be set to `gelu_pytorch_tanh`. Please, use
      config.hidden_activation` if you want to override this behaviour.
     See <a href="https://github.com/huggingface/transformers/pull/29402">https://github.com/huggingface/transformers/pull/29402</a> for more details.
      Loading checkpoint shards: 100%
                                                                                   2/2 [00:00<00:00, 2.10it/s]
      generation_config.json: 100%
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     Loading tokenizer...
      tokenizer config.json: 100%
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      tokenizer.model: 100%
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      tokenizer.json: 100%
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                                                                                522/522 [00:00<00:00, 34.6kB/s]
      special tokens map ison: 100%
     <ipython-input-8-abfb4607f052>:33: LangChainDeprecationWarning: The class `LLMChain` was deprecated in LangChain 0.1.17 and will be
     removed in 1.0. Use :meth:`~RunnableSequence, e.g., `prompt | llm`` instead.
        llm chain = LLMChain(llm=custom llm, prompt=prompt)
     <ipython-input-8-abfb4607f052>:35: LangChainDeprecationWarning: This class is deprecated. Use the `create_stuff_documents_chain`
     constructor instead. See migration guide here: <a href="https://python.langchain.com/docs/versions/migrating-chains/stuff-docs-chain/">https://python.langchain.com/docs/versions/migrating-chains/stuff-docs-chain/</a>
        combine documents chain = StuffDocumentsChain(
     <ipython-input-8-abfb4607f052>:39: LangChainDeprecationWarning: This class is deprecated. Use the `create_retrieval_chain`
     constructor instead. See migration guide here: <a href="https://python.langchain.com/docs/versions/migrating_chains/retrieval_qa/">https://python.langchain.com/docs/versions/migrating_chains/retrieval_qa/</a>
        rag_system = RetrievalQA(
      <ipython-input-9-dc7aecdc987f>:57: LangChainDeprecationWarning: The method `Chain.run` was deprecated in langchain 0.1.0 and will
     be removed in 1.0. Use :meth:`~invoke` instead.
        answer = rag_system.run({"query": question})
     Answering your question...
     Generating response...
     Context: Meet the Active Cash® Card
     Earn a $200 cash rewards bonus when you spend $500 in purchases in the first 3 months2
     Plus, earn unlimited 2% cash rewards on purchases1
     Learn more
     Deliberately simple.
     available for this offer. Refer to the Summary of the Wells Fargo Rewards® Program Terms and Conditions and the Wells Fargo Active
     Cash Visa® Card Addendum for more information about the rewards program. ←back to content
     within 1 - 2 billing periods after they are earned. Cash advances and balance transfers do not apply for purposes of this offer and
     may affect the credit line available for this offer. ATM charges, cash advances, traveler's checks, money orders, pre-paid gift
     cards, balance transfers, {\sf SUPERCHECKS^m},
```

within 1 - 2 billing periods after they are earned. "Purchases" that do not apply to this offer and do not earn cash rewards include: cash advances and equivalents of any kind (ATM transactions, cash advances, traveler's checks, money orders, pre-paid gift

cards, peer-to-peer payments, and wire