```
import os
import ison
 from langchain_openai import AzureOpenAIEmbeddings, AzureChatOpenAI
 from langchain_community.vectorstores import FAISS
AZURE_OPENAI_ENDPOINT = os.environ["AZURE_OPENAI_ENDPOINT"]
AZURE_OPENAI_API_KEY = os.environ["AZURE_OPENAI_API_KEY"]
 embeddings = AzureOpenAIEmbeddings(
        azure_endpoint=AZURE_OPENAI_ENDPOINT,
        api_key=AZURE_OPENAI_API_KEY,
       model="text-embedding-ada-002"
api_version="2023-05-15"
vectorstore = FAISS.load_local("faiss_kb", embeddings, allow_dangerous_deserialization=True)
llm = AzureChatOpenAI(
        = AzurechacopenAI(
openai_api_key=AZURE_OPENAI_API_KEY,
azure_endpoint=AZURE_OPENAI_ENDPOINT,
openai_api_version="2025-01-01-preview",
        model="gpt-4o-mini",
        temperature=0
\label{lem:constraints} \begin{split} \textbf{def retrieve\_kb} (user\_question, \ top\_k=5): \\ docs\_and\_scores = vectorstore.similarity\_search\_with\_score(user\_question, \ k=top\_k) \end{split}
        hits = [1]
       hits = []
for doc, score in docs_and_scores:
    hits.append({
        "doc_id*: doc.metadata["doc_id*],
        "answer_snippet*: doc.page_content,
        "source*: doc.metadata["source*]
        return hits
def generate_answer(user_question, kb_hits):
    kb_str = "\n".join([f"[{hit['doc_id']}] {hit['answer_snippet']}" for hit in kb_hits])
prompt = (
                You are a software best-practices assistant.\n"
                "User Question:\n"
              f"{user_question}\n\n"
"Retrieved Snippets:\n"
               f"{kb str}\n\n'
               "Task:\nBased on these snippets, write a concise answer to the user "s question.\n"
"Cite each snippet you use by its doc_id in square brackets (e.g., [KB004]).\n"
"Return only the answer text."
        messages = [
               "role": "system", "content": "You are a software best-practices assistant."},
"role": "user", "content": prompt
        response = llm.invoke(messages)
       content = getattr(response, "content", None)
if not content and hasattr(response, "choices"):
        content = response.choices[0].message.content
return content.strip()
                        answer(user_question, initial_answer, kb_hits):
"\n".join([f"[{hit['doc_id']}] {hit['answer_snippet']}" for hit in kb_hits])
       I"Intial Answer:\n{intial_answer}\n\n"
f"KB Snippets:\n{kb_str}\n\n\n"
"Task:\nDetermine if the initial answer fully addresses the question using only these snippets.\n"
"- If it does, respond exactly: COMPLETE\n"
"- If it misses any point or cites missing info, respond: REFINE: <short list of missing topic keywords>\n\n"
"Return exactly one line."
        response = llm.invoke(messages)
        content = getattr(response, "content", None)
if not content and hasattr(response, "choices"):
               content = response.choices[0].message.content
        return content.strip()
def refine answer(user_question, initial_answer, critique_result, kb_hits):
    missing_keywords = critique_result.replace("REFINE:", "").strip()
    new_query = f"{user_question} and information on {missing_keywords}"
    extra_snippet = retrieve_kb(new_query, top_k=1)
    snippet_str = f"[{extra_snippet[0]['doc_id']}] {extra_snippet[0]['answer_snippet']}" if extra_snippet else ""
        prompt = (
              mpt = (
f"You are a software best-practices assistant refining your answer. The user asked: {user_question}\n\n"
f"Initial Answer:\n{initial_answer}\n\n"
f"Critique: {critique_result}\n\n"
f"Additional Snippet:\n{snippet_str}\n\n"
"Task:\nIncorporate this snippet into the answer, covering the missing points.\n"
"Cite any snippet you use by doc_id in square brackets.\n"
"Return only the final refined answer."
        messages = [
               "role": "system", "content": "You are a software best-practices assistant."),
{"role": "user", "content": prompt}
        response = llm.invoke(messages)
       content = getattr(response, "content", None)
if not content and hasattr(response, "choices"):
    content = response.choices[0].message.content
       return content.strip()
def answer_user_question(user_question):
       kb_hits = retrieve_kb(user_question, top_k=5)
print("\nKB Hits:")
for hit in kb_hits:
       print(f"[{hit['doc_id']}] {hit['answer_snippet']}")
initial_answer = generate_answer(user_question, kb_hits)
print("\nInitial Answer:\n", initial_answer)
       critique_result = critique_answer(user_question, initial_answer, kb_hits)
print("\nCritique Result:", critique_result)
if critique_result.startswith("COMPLETE"):
        final_answer = initial_answer
elif critique_result.startswith("REFINE"):
              refined = refine_answer(user_question, initial_answer, critique_result, kb_hits)
print("\nRefined Answer:\n", refined)
final_answer = refined
        else
               final_answer = initial_answer
        print("\nFinal Output:\n", json.dumps({"answer": final_answer}, indent=2))
return {"answer": final_answer}
if name == " main ":
```

```
sample_questions = [
   "What are best practices for caching?",
   "How should I set up CI/CD pipelines?",
   "What are performance tuning tips?",
   "How do I version my APIs?",
   "What should I consider for error handling?"
]
for q in sample_questions:
   print("\n" + "="*60)
   print("User Question:", q)
   answer_user_question(q)
```

```
import os
import json
from langchain_openai import AzureOpenAIEmbeddings
from langchain_community.vectorstores import FAISS
from langchain.schema import Document

AZURE_OPENAI_ENDPOINT = os.environ["AZURE_OPENAI_ENDPOINT"]
AZURE_OPENAI_API_KEY = os.environ["AZURE_OPENAI_API_KEY"]

embeddings = AzureOpenAIEmbeddings(
    azure_endpoint=AZURE_OPENAI_ENDPOINT,
    api_key=AZURE_OPENAI_API_KEY,
    model="text-embedding-ada-002",
    api_version="2023-05-15"
)

with open("self_critique_loop_dataset.json", "r", encoding="utf-8") as f:
    kb_data = json.load(f)

docs = []
for entry in kb_data:
    docs.append(Document(
        page_content=entry["answer_snippet"],
        metadata={
          "doc_id": entry["doc_id"],
          "source": entry["source"],
          "last_updated": entry["last_updated"],
          "question": entry["question"]
    }
))

vectorstore = FAISS.from_documents(docs, embeddings)
vectorstore.save_local("faiss_kb")
print(f"Indexed {len(docs)} KB entries into FAISS (local file).")
```