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from \ sklearn.feature\_extraction.text \ import \ TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
faqs = {
    "What is your return policy?": "Returns accepted within 30 days.",
    "Where are you located?": "We are in New York.",
"Do you offer support?": "Yes, 24/7 support is available."
}
vectorizer = TfidfVectorizer()
questions = list(faqs.keys())
vectors = vectorizer.fit_transform(questions)
def get_answer(user_q):
    user_vec = vectorizer.transform([user_q])
    idx = cosine_similarity(user_vec, vectors).argmax()
    return faqs[questions[idx]]
test_questions = [
    "Do you provide customer support?",
    "Where is your office?",
    "Can I return my order?"
]
for q in test_questions:
    print("You:", q)
    print("Bot:", get_answer(q))
    print("---")
You: Do you provide customer support?
     Bot: Yes, 24/7 support is available.
     You: Where is your office?
     Bot: Returns accepted within 30 days.
     You: Can I return my order?
     Bot: Returns accepted within 30 days.
```