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import nltk
import numpy as np
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import cosine_similarity
# Load FAQs
faq pairs = []
with open('faqs.txt', 'r') as f:
  lines = f.read().strip().split('\n')
  for i in range(0, len(lines), 3):
     q = lines[i][3:]
     a = lines[i+1][3:]
     faq_pairs.append((q, a))
# Preprocess with TF-IDF
vectorizer = TfidfVectorizer()
questions = [q for q, _ in faq_pairs]
tfidf matrix = vectorizer.fit transform(questions)
def get response(user input):
  input vec = vectorizer.transform([user input])
  similarities = cosine_similarity(input_vec, tfidf_matrix)
  idx = np.argmax(similarities)
  return faq_pairs[idx][1]
# Simple CLI chatbot
print("Welcome to the FAQ Bot! Type 'exit' to quit.")
while True:
  user_input = input("You: ")
  if user_input.lower() == 'exit':
     break
  response = get_response(user_input)
  print("Bot:", response)
```