```
import openai
 import pandas as pd
 import streamlit as st
 OpenAI API key
 = " your_openai_api_key"# Replace with your OpenAI API key
 Preloaded FAQ dataset
" Topic"" Property Rights"," Question"" What are my rights as a tenant?",
"Topic" Property Rights", "Question" What are my rights as a cenant; ,

"Answer" As a tenant, you're entitled to a rent agreement, no arbitrary eviction, and bills for rent paid."},

"Topic" Laws", "Question" What's the minimal pay envelope in India?",

"Answer" The minimal pay envelope in India varies by state and assiduity. Check your state's labor department website for details."},

"Topic" Consumer Rights", "Question" What's the cooling off period for online purchases?",
Answer" The cooling-off period is generally 7- 14 days during which you can cancel an online purchase without penalty."},
{" Topic"" Property Rights", " Question"" Can a landlord increase rent arbitrarily?",
" Answer" No, a landlord must give notice, and the increase must cleave to the rent control laws of the state."}
 Function to cost an answer
 def fetch_answer( question)
 Check the FAQ dataset
 for faq in FAQ_DATA
 if question.lower() in faq(" Question"). lower()
 return faq(" Answer")
 If no match, use GPT for an answer
 try
 response = openai.Completion.create(
machine = " textbook- davinci- 003",
advisement = f" give a clear and terse answer for this legal query under Indian law{ question}",
 max_tokens = 150
 return response.choices( 0). text.strip()
 except Exception as e
 return" Sorry, I could not reuse your question at the moment. Please try again latterly."
 Streamlit app
(" Legal Chatbot for Indian Laws")
(" Get answers to your introductory legal queries")
   st.text_input(" Type your legal question then")
 if user_question
(" ** Your Question **", user_question)
 answer = fetch_answer( user_question)
(" ** Answer **", answer)
 st.write("
 For further legal coffers, visit( India Code)( \texttt{https// www.indiacode.nic.in/}).")
```