```
import streamlit as st
import openai
from PIL import Image
def ask_question(question, chat_log):
    if len(chat_log) == 0:
        chat_log.append({"role": "system", "content": "You are a very gentle and experienced parent that many other parents turn to for advice
    if len(chat_log) >= 12:
        chat_log = chat_log[-12:]
    chat_log.append({"role": "user", "content": question})
    response = openai.ChatCompletion.create(
        model="gpt-3.5-turbo",
        messages=chat_log,
        max_tokens=150
    answer = response.choices[0].message['content']
    chat_log.append({"role": "assistant", "content": answer})
    return answer, chat_log
chat_log = []
# Replace 'yourfile.txt' with the name of your uploaded file
with open('C:\\Users\\steph\\OneDrive\\Documents\\OpenAPI.txt', 'r') as file:
    secret_key = file.read().strip() # Read the file and strip any extra whitespace
openai.api_key = secret_key
# Streamlit app layout
st.title('Virtual Parenting Assistant')
# Display the logo
logo_path = "C:\\Users\\steph\\OneDrive\\Documents\\ParentingAdviceAI.png" # Replace with the path to the logo file
logo = Image.open(logo_path)
st.image(logo, caption='Virtual Parenting Assistant')
# Text input for the question
question = st.text_input('What advice would you like to recieve about parenting?', '')
# Button to submit the question
if st.button('Ask'):
    if question:
        answer, chat_log = ask_question(question, chat_log)
        for message in chat_log[1:]: # Start from index 1 to skip system message
            role = message['role'].title()
            content = message['content']
            st.text(f"{role}: {content}")
```