## **Source Code:-**

```
import nltk
from nltk.stem import WordNetLemmatizer
import pickle
import numpy as np
from keras.models import load_model
import json
import random
import tkinter
from tkinter import *
# Initialize the lemmatizer
lemmatizer = WordNetLemmatizer()
# Load the model, intents, words, and classes
model = load_model('chatbot_model.h5')
intents = json.loads(open('intents.json').read())
words = pickle.load(open('words.pkl', 'rb'))
classes = pickle.load(open('classes.pkl', 'rb'))
def clean_up_sentence(sentence):
  sentence_words = nltk.word_tokenize(sentence)
  sentence_words = [lemmatizer.lemmatize(word.lower()) for word in sentence_words]
  return sentence_words
def bow(sentence, words, show_details=True):
  sentence_words = clean_up_sentence(sentence)
  bag = [0] * len(words)
  for s in sentence_words:
    for i, w in enumerate(words):
```

```
if w == s:
          bag[i] = 1
          if show_details:
            print("found in bag: %s" % w)
  return np.array(bag)
def predict_class(sentence, model):
  p = bow(sentence, words, show_details=False)
  res = model.predict(np.array([p]))[0]
  ERROR\_THRESHOLD = 0.25
  results = [[i, r] for i, r in enumerate(res) if r > ERROR\_THRESHOLD]
  return_list = []
  for r in results:
     return_list.append({"intent": classes[r[0]], "probability": str(r[1])})
  return_list
def getResponse(ints, intents_json):
  tag = ints[0]['intent']
  list_of_intents = intents_json['intents']
  for i in list_of_intents:
     if i['tag'] == tag:
       result = random.choice(i['responses'])
       break
  return result
def chatbot_response(msg):
  ints = predict_class(msg, model)
  res = getResponse(ints, intents)
  return res
```

```
# GUI setup
def send():
  msg = EntryBox.get("1.0", 'end-1c').strip()
  EntryBox.delete("0.0", END)
  if msg != ":
    ChatLog.config(state=NORMAL)
    ChatLog.insert(END, "You: " + msg + \n\n')
    ChatLog.config(foreground="#FFD700", font=("Verdana", 12)) # Brighter color for
user messages
    res = chatbot_response(msg)
    ChatLog.insert(END, "Bot: " + res + \n\n')
    ChatLog.config(state=DISABLED)
    ChatLog.yview(END)
base = Tk()
base.title("Chatbot")
base.geometry("400x500")
base.resizable(width=FALSE, height=FALSE)
# Colors
bg\_color = "#2c3e50"
text_color = "#FFD700" # Brighter yellow color for bot messages
button_color = "#2980b9"
entry_bg_color = "#34495e"
entry_text_color = "#ecf0f1"
button_active_color = "#3498db"
# Create chat window
```

```
ChatLog = Text(base, bd=0, bg=bg_color, fg=text_color, height="8", width="50",
font="Arial", wrap=WORD)
ChatLog.config(state=DISABLED)
# Bind scrollbar to chat window
scrollbar = Scrollbar(base, command=ChatLog.yview, cursor="heart")
ChatLog['yscrollcommand'] = scrollbar.set
# Create button to send message
SendButton = Button(base, font=("Verdana", 12, 'bold'), text="Send", width="12", height=5,
bd=0, bg=button_color, activebackground=button_active_color, fg=text_color,
command=send)
# Create the box to enter message
EntryBox = Text(base, bd=0, bg=entry_bg_color, fg=entry_text_color, width="29",
height="5", font="Arial", wrap=WORD)
# Place all components on the screen
scrollbar.place(x=376, y=6, height=386)
ChatLog.place(x=6, y=6, height=386, width=370)
EntryBox.place(x=128, y=401, height=90, width=265)
SendButton.place(x=6, y=401, height=90)
base.config(bg=bg_color)
scrollbar.config(bg=bg_color, troughcolor=bg_color, activebackground=button_active_color)
base.mainloop()
```

## **OUTPUT**:-

