PHASE 3: DEVELOPMENT PART 1

Creation of chatbot with python:

To create a chatbot with Python, you need to install some packages. All the packages you need to install to create a chatbot with Machine Learning using the Python programming language are mentioned below:

```
tensorflow==2.3.1

nltk==3.5

colorama==0.4.3

numpy==1.18.5

scikit_learn==0.23.2

Flask==1.1.2
```

Defining the Intentions of a Chatbot:

Now we need to define a few simple intents and a group of messages that match those intents and also map some responses based on each intent category. I'll create a JSON file named "intents.json" including this data as follows:

```
"intents": [
    "tag": "greeting",
    "patterns": [
                  "Hello!",
                  "Hi there! How can I assist you today?",
                  "Hey!", "Greetings! What can I help you with?",
                  "Good day!"
      ],
    "responses": [
                    "Hello! How can I assist you today?",
                    "Hi there! I'm here to help. What do you need?",
                    "Hey! What can I do for you today?",
                    "Greetings! How may I be of assistance?",
                    "Good day! How can I assist you?"
    ]
  },
    "tag": "introduction",
```

```
"patterns": [
                      "Tell me about yourself.",
                      "Who are you?",
                      "Introduce yourself.",
                      "What's your name?",
                      "Are you a bot or a human?"
          ],
      "responses": [
                      "I'm an AI chatbot here to assist you with your
programming and learning needs. You can call me LearnProg.",
                      "I'm LearnProg, an AI chatbot designed to provide
information and recommendations for programming and learning.",
                      "I'm LearnProg, a virtual assistant programmed to help
you with programming resources and recommendations.",
                      "I'm LearnProg, a bot created to assist you in your
programming journey.",
                      "I'm LearnProg, an AI here to help you with programming
and learning resources."
    },
      "tag": "thanks",
      "patterns": [
                        "Thank you!",
                        "Thanks!",
                        "Appreciate your help.",
                        "Grateful for your assistance.",
                        "I'm thankful."
      "responses": [
                        "You're welcome! If you have more questions, feel
free to ask.",
                        "You're welcome! If you need further assistance,
don't hesitate to reach out.",
                        "You're welcome! I'm here to help whenever you
need.",
                        "You're welcome! I'm glad I could assist you.",
                        "You're welcome! If you have more inquiries, just let
me know."
    },
      "tag": "farewell",
      "patterns": [
                      "Goodbye!",
                      "Farewell!",
                      "See you later!",
                      "Take care!",
                      "Bye for now."
        ],
      "responses": [
                      "Goodbye! If you have more questions in the future,
don't hesitate to return.",
                      "Farewell! Feel free to return if you need assistance
later.",
                      "See you later! Take care and happy learning!",
                      "Take care! If you need help, come back anytime.",
```

```
"Bye for now! If you have more inquiries, just return
to our chat."
   },
      "tag": "about chatbot",
      "patterns": [
                      "How do you work?",
                      "What can you do?",
                      "Tell me more about your capabilities.",
                      "Explain your functions.",
                      "How can you assist me?"
        ],
      "responses": [
                      "I work by analyzing your questions and providing
relevant information, recommendations, and assistance related to programming
and learning.",
                      "I can assist you with programming language
recommendations, learning resources, and answers to your queries.",
                      "I'm here to help you by providing information on
programming languages, learning materials, and more.",
                        "My capabilities include offering programming book
recommendations, suggesting online courses, and answering your programming-
related questions.",
                        "I'm designed to assist you with programming and
learning-related tasks, from book recommendations to language advice."
    },
      "tag": "random conversation",
      "patterns": [
                        "How's the weather today?",
                        "Tell me a joke.",
                        "What's your favorite color?",
                        "Do you like movies?",
                        "What's your favorite programming language?"
          1,
      "responses": [
                        "I'm just a chatbot, so I don't know about the
weather. But I can help with programming questions!",
                          "Here's a joke: Why don't programmers like nature?
It has too many bugs!",
                          "I don't have a favorite color, but I'm here to
assist you with programming and learning.",
                          "I can't watch movies, but I can recommend
programming documentaries!",
                          "I don't have preferences, but I can certainly help
you with programming languages."
    },
      "tag": "chatbot name",
      "patterns": [
                      "What's your name?",
                      "Tell me your name.",
                      "Who are you, LearnProg?"
        ],
```

```
"responses": [
                      "You got it right! I'm LearnProg, your programming and
learning assistant.",
                      "My name is LearnProg, and I'm here to help you with
programming and learning resources.",
                      "Yes, I'm LearnProg. How can I assist you today?"
    },
      "tag": "out of context",
      "patterns": [
                      "What's the weather like today?",
                      "Tell me a joke.",
                      "Do you like pizza?"
      "responses": [
                      "I apologize, but that's a bit out of my area of
expertise. If you have any programming or learning-related questions, feel
free to ask, and I'll be happy to help!",
                      "It's great to chat, but my expertise lies in
programming and learning. If you have questions in those areas, please ask
away."
    },
      "tag": "out of context",
      "patterns": [
                      "Order a pizza.",
                      "What's the time?",
                      "Sing me a song."],
      "responses": [
                      "I appreciate your request, but I'm here to assist you
with programming and learning. If you have any questions related to those
topics, please feel free to ask, and I'll be glad to help."
    },
      "tag": "python learning",
      "patterns": [
                      "I want to learn Python.",
                      "I'm completely new to programming."
          ],
      "responses": [
                      "Great choice! Python is a versatile language. Are you
new to programming, or do you have experience in other languages?",
                      "Perfect! I can recommend some beginner-friendly Python
resources. Do you prefer books or online tutorials?"
      ]
    },
      "tag": "python book recommendation",
      "patterns": [
                        "I'd like a book recommendation, please."
          1,
      "responses": [
                        "Sure, 'Automate the Boring Stuff with Python' by Al
Sweigart is an excellent choice for beginners. It's available online for free
```

```
at [Automate the Boring Stuff with
Python] (https://automatetheboringstuff.com/)."
    },
      "tag": "web development resources",
      "patterns": [
                        "Can you suggest resources for learning web
development?"
         ],
      "responses": [
                        "Certainly! Web development is a popular choice.
There are many online courses and tutorials available. What specific aspect
of web development interests you?"
    },
      "tag": "front end development",
      "patterns": [
                          "I'm interested in front-end development."
         ],
      "responses": [
                        "That's a good starting point! You can explore HTML,
CSS, and JavaScript. I recommend freeCodeCamp's front-end development
curriculum at [freeCodeCamp] (https://www.freecodecamp.org/)."
      1
   },
      "tag": "javascript resources",
      "patterns": [
                        "What are the best resources for mastering
JavaScript?"
         ],
      "responses": [
                          "JavaScript is a versatile language. You can check
out 'Eloquent JavaScript' by Marijn Haverbeke for an in-depth understanding
of JavaScript at [Eloquent JavaScript] (https://eloquentjavascript.net/)."
    },
      "tag": "tech blogs recommendation",
      "patterns": [
                            "Can you recommend any blogs for staying updated
in the tech industry?"
          ],
      "responses": [
                            "Certainly! 'TechCrunch,' 'The Verge,' and
'Wired' are popular tech news sources. Is there a specific tech niche you're
interested in?"
      ]
    },
      "tag": "ai ml resources",
      "patterns": [
                            "I'm into artificial intelligence and machine
learning."
         ],
```

```
"responses": [
                          "Great choice! 'Towards Data Science' on Medium and
'AI Trends' are excellent sources for AI and machine learning updates at
[Towards Data Science] (https://towardsdatascience.com/) and [AI
Trends](https://www.aitrends.com/)."
    },
      "tag": "programming motivation",
      "patterns": [
                            "How can I stay motivated while learning
programming?"
         ],
      "responses": [
                          "Staying motivated is important. Setting goals,
tracking progress, and joining coding communities can help. Would you like
more tips?"
    },
      "tag": "programming motivation tips",
      "patterns": [
                        "Yes, please!"
          ],
      "responses": [
                        "Consider participating in coding challenges and
projects. Also, break your learning into small, manageable tasks."
      ]
    },
    "tag": "data science books",
    "patterns": [
                          "I'm interested in data science. Any book
recommendations?",
                          "Can you suggest data science books?"
       ],
    "responses": [
                          "Absolutely! Consider reading 'Python for Data
Analysis' by Wes McKinney. You can find it
[here] (https://www.oreilly.com/library/view/python-for-data/9781491957653/).
It's a great resource for aspiring data scientists."
    },
      "tag": "coding skills improvement",
      "patterns": [
                  "How can I improve my coding skills?",
                  "Any tips for becoming a better coder?"
            ],
      "responses": [
                    "Improving coding skills requires practice. Try sites
like LeetCode, HackerRank, and CodeSignal for coding challenges and
competitions. They're excellent for skill enhancement."
    },
```

```
"tag": "coding competitions",
      "patterns": [
                      "Can you suggest online platforms for coding
competitions?",
                      "Where can I participate in coding challenges?"
          ],
      "responses": [
                      "Certainly! You can explore Codeforces, AtCoder, and
TopCoder. They host a variety of coding competitions and challenges to hone
your skills."
      ]
    },
      "tag": "data science resources",
      "patterns": [
                      "Do you have any recommendations for learning data
science?"
         ],
      "responses": [
                      "Data science is a rewarding field. I recommend 'Python
for Data Analysis' by Wes McKinney for a strong foundation in Python and data
analysis at [Python for Data
Analysis] (https://www.oreilly.com/library/view/python-for-
data/9781491957653/)."
      ]
    },
      "tag": "new programming languages",
      "patterns": [
                        "I'm an experienced developer looking to learn new
programming languages. What would you suggest?"
            ],
      "responses": [
                      "Exploring new languages is a great idea. You might
consider learning languages like Go, Rust, or Kotlin for a fresh challenge."
       ]
    },
      "tag": "coding skills improvement",
      "patterns": [
                      "What are the best books for improving coding skills?"
            ],
      "responses": [
                      "Improving your coding skills is essential. 'Clean
Code' by Robert C. Martin and 'Code Complete' by Steve McConnell are highly
recommended for that."
      ]
    },
      "tag": "programming resource for kids",
      "patterns": [
                      "Can you recommend a programming resource for kids?"
      "responses": [
```

```
"Certainly! 'Scratch' is a great platform for kids to
start learning programming in a fun and visual way at
[Scratch] (https://scratch.mit.edu/)."
      ]
    },
      "tag": "coding interview prep",
      "patterns": [
                        "Are there any resources to prepare for coding
interviews?"
            ],
      "responses": [
                        "Preparing for coding interviews is crucial.
'Cracking the Coding Interview' by Gayle Laakmann McDowell is a popular
choice among candidates."
    },
      "tag": "learn devops",
      "patterns": [
                      "I want to learn more about DevOps. What resources
should I explore?"
         ],
      "responses": [
                      "DevOps is an important field. 'The DevOps Handbook' by
Gene Kim, Jez Humble, and Patrick Debois is an excellent resource to start
with."
        1
    },
      "tag": "coding competitions",
      "patterns": [
                      "Can you suggest online platforms for coding
competitions?"
            ],
      "responses": [
                      "Certainly! Platforms like Codeforces, LeetCode, and
HackerRank host coding competitions and challenges. They're great for honing
your coding skills."
   },
      "tag": "game development resources",
      "patterns": [
                      "I'm interested in game development. Any
recommendations for game development books?"
      "responses": [
                      "Game development is exciting! 'Unity in Action' by Joe
Hocking is a great book for learning game development using the Unity
engine."
        ]
    },
      "tag": "learn sql",
      "patterns": [
```

```
"I need to learn SQL for my job. Any good resources for
SQL beginners?"
        ],
      "responses": [
                        "Learning SQL is essential for database management.
'Learn SQL in One Day and Learn It Well' by Jamie Chan is an excellent choice
for beginners at [Learn SQL in One Day and Learn It
Well] (https://www.goodreads.com/book/show/31947289-learn-sql-in-one-day-and-
learn-it-well)."
    },
      "tag": "mobile app development",
      "patterns": [
                        "I'm looking to learn mobile app development. What
resources do you recommend?"
          ],
      "responses": [
                        "Mobile app development is a valuable skill. For
Android, 'Android App Development for Dummies' by Michael Burton is a good
start. For iOS, 'iOS Programming: The Big Nerd Ranch Guide' is highly
recommended."
     1
    },
      "tag": "ux design resources",
      "patterns": [
                        "Can you recommend a resource for learning design
principles and user experience (UX) design?"
          ],
      "responses": [
                        "Design principles and UX are important. 'Don't Make
Me Think' by Steve Krug is an excellent book to start with for understanding
UX design at [Don't Make Me
Think] (https://www.goodreads.com/book/show/18197267-don-t-make-me-think-
revisited)."
      1
    },
      "tag": "learning new languages",
      "patterns": [
                        "What's the best way to learn a new programming
language quickly?"
          ],
      "responses": [
                        "Learning a new language quickly requires practice
and immersion. Consider working on small projects and coding challenges in
that language."
    }
 ]
}
```

Data preparation:

The second step of this task to create a chatbot with Python and Machine Learning is to prepare the data to train our chatbot. I'll start this step by importing the necessary libraries and packages:

```
import json
import numpy as np
import tensorflow as tf
from tensorflow import keras
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Embedding, GlobalAveragePooling1D
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequences
from sklearn.preprocessing import LabelEncoder
```

Now I will read the JSON file and process the required files:

```
with open('intents.json') as file:
    data = json.load(file)

training_sentences = []
training_labels = []
labels = []
responses = []

for intent in data['intents']:
    for pattern in intent['patterns']:
        training_sentences.append(pattern)
        training_labels.append(intent['tag'])
    responses.append(intent['responses'])

if intent['tag'] not in labels:
    labels.append(intent['tag'])

num_classes = len(labels)
```

Now we need to use the label encoder method provided by the Scikit-Learn library in Python:

```
lbl_encoder = LabelEncoder()
lbl_encoder.fit(training_labels)
training_labels = lbl_encoder.transform(training_labels)
```

Tokenization:

Now we need to vectorize the data using the Tokenization method to create a chatbot with Python

```
vocab_size = 1000
embedding_dim = 16
max_len = 20
oov_token = "<OOV>"

tokenizer = Tokenizer(num_words=vocab_size, oov_token=oov_token)
tokenizer.fit_on_texts(training_sentences)
word_index = tokenizer.word_index
sequences = tokenizer.texts_to_sequences(training_sentences)
padded_sequences = pad_sequences(sequences, truncating='post', maxlen=max_len)
```

Training a Neural Network

Now the next and most important step in the process of building a chatbot with Python and Machine Learning is to train a neural network. Now, I will train and create a neural network to train our chatbot:

```
model = Sequential()
model.add(Embedding(vocab_size, embedding_dim, input_length=max_len))
model.add(GlobalAveragePooling1D())
model.add(Dense(16, activation='relu'))
model.add(Dense(16, activation='relu'))
model.add(Dense(num_classes, activation='softmax'))

model.compile(loss='sparse_categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
model.summary()
epochs = 500
history = model.fit(padded_sequences, np.array(training_labels), epochs=epochs)
```

Saving The Neural Network:

We've trained the model, but before we go any further in the process of building a chatbot with Python and Machine Learning, let's save the model so that we can use this neural network in the future as well:

```
# to save the trained model
model.save("chat_model")
import pickle
```

```
# to save the fitted tokenizer
with open('tokenizer.pickle', 'wb') as handle:
    pickle.dump(tokenizer, handle, protocol=pickle.HIGHEST_PROTOCOL)

# to save the fitted label encoder
with open('label_encoder.pickle', 'wb') as ecn_file:
    pickle.dump(lbl_encoder, ecn_file, protocol=pickle.HIGHEST_PROTOCOL)
```

Now let's Build a Chatbot with Python and our Trained Model:

Now I am going to implement a chat function to interact with a real user. When the message from the user will be received, the chatbot will compute the similarity between the sequence of the new text and the training data.

Taking into account the trust scores obtained for each category, it categorizes the user's message according to an intention with the highest trust score:

```
import ison
import numpy as np
from tensorflow import keras
from sklearn.preprocessing import LabelEncoder
import colorama
colorama.init()
from colorama import Fore, Style, Back
import random
import pickle
with open("intents.json") as file:
  data = json.load(file)
def chat():
  # load trained model
  model = keras.models.load_model('chat_model')
  # load tokenizer object
  with open('tokenizer.pickle', 'rb') as handle:
     tokenizer = pickle.load(handle)
  # load label encoder object
  with open('label_encoder.pickle', 'rb') as enc:
    lbl_encoder = pickle.load(enc)
  # parameters
```

```
\max len = 20
  while True:
    print(Fore.LIGHTBLUE_EX + "User: " + Style.RESET_ALL, end="")
    inp = input()
    if inp.lower() == "quit":
       break
    result =
model.predict(keras.preprocessing.sequence.pad_sequences(tokenizer.texts_to_sequences([inp]),
                           truncating='post', maxlen=max_len))
    tag = lbl_encoder.inverse_transform([np.argmax(result)])
    for i in data['intents']:
       if i['tag'] == tag:
         print(Fore.GREEN + "ChatBot:" + Style.RESET_ALL ,
np.random.choice(i['responses']))
    # print(Fore.GREEN + "ChatBot:" + Style.RESET_ALL,random.choice(responses))
print(Fore.YELLOW + "Start messaging with the bot (type quit to stop)!" + Style.RESET_ALL)
chat()
```

OUTPUT:

```
(base) C:\Users\DHARSHINI S>pip install flask
Requirement already satisfied: flask in c:\users\dharshini s\anaconda3\lib\site-packages (2.2.2)
Requirement already satisfied: Werkzeug>=2.2.2 in c:\users\dharshini s\anaconda3\lib\site-packages (from flask) (2.2.3)
Requirement already satisfied: Jinja2>=3.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from flask) (3.1.2)
Requirement already satisfied: itsdangerous>=2.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from flask) (2.0.1
Requirement already satisfied: click>=8.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from flask) (8.0.4)
Requirement already satisfied: colorama in c:\users\dharshini s\anaconda3\lib\site-packages (from click>=8.0->flask) (0.
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from Jinja2>=3.0->fl
ask) (2.1.1)
(base) C:\Users\DHARSHINI S>pip install tensorflow
Collecting tensorflow
 Obtaining dependency information for tensorflow from https://files.pythonhosted.org/packages/80/6f/57d36f6507e432d7fc1
956b2e9e8530c5c2d2bfcd8821bcbfae271cd6688/tensorflow-2.14.0-cp311-cp311-win amd64.whl.metadata
 Downloading tensorflow-2.14.0-cp311-cp311-win_amd64.whl.metadata (3.3 kB)
Collecting tensorflow-intel==2.14.0 (from tensorflow)
 Obtaining dependency information for tensorflow-intel==2.14.0 from https://files.pythonhosted.org/packages/ad/6e/1bfe3
57855dd87467564f7bf9fa14f3b17889988e79598bc37bf18f5ffb6/tensorflow intel-2.14.0-cp311-cp311-win amd64.whl.metadata
 Downloading tensorflow_intel-2.14.0-cp311-cp311-win_amd64.whl.metadata (4.8 kB)
Collecting absl-py>=1.0.0 (from tensorflow-intel==2.14.0->tensorflow)
 Obtaining \ dependency \ information \ for \ absl-py>=1.0.0 \ from \ https://files.pythonhosted.org/packages/01/e4/dc0aldcc4e74e08
d7abedab278c795eef54a224363bb18f5692f416d834f/absl_py-2.0.0-py3-none-any.whl.metadata
 Downloading absl_py-2.0.0-py3-none-any.whl.metadata (2.3 kB)
Collecting astunparse>=1.6.0 (from tensorflow-intel==2.14.0->tensorflow)
 Downloading astunparse-1.6.3-py2.py3-none-any.whl (12 kB)
Collecting flatbuffers>=23.5.26 (from tensorflow-intel==2.14.0->tensorflow)
 Obtaining dependency information for flatbuffers>=23.5.26 from https://files.pythonhosted.org/packages/6f/12/d5c79ee25
```

```
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in c:\users\dharshini s\anaconda3\lib\site-packages
 (from tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (0.7.1)
Requirement already satisfied: werkzeug>=1.0.1 in c:\users\dharshini s\anaconda3\lib\site-packages (from tensorboard<2.1
5,>=2.14->tensorflow-intel==2.14.0->tensorflow) (2.2.3)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from google-a
uth<3,>=1.6.3->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (5.3.1)
Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\dharshini s\anaconda3\lib\site-packages (from google-au
th<3,>=1.6.3->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (0.2.8)
Requirement already satisfied: rsa<5,>=3.1.4 in c:\users\dharshini s\anaconda3\lib\site-packages (from google-auth<3,>=1
.6.3->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (4.9)
Requirement already satisfied: requests-oauthlib>=0.7.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from google
-auth-oauthlib<1.1,>=0.5->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (1.3.1)
Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\dharshini s\anaconda3\lib\site-packages (from reques
ts<3,>=2.21.0->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in c:\users\dharshini s\anaconda3\lib\site-packages (from requests<3,>=2.21.
0->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (3.4)
Requirement already satisfied: urllib3<3,>=1.21.1 in c:\users\dharshini s\anaconda3\lib\site-packages (from requests<3,>
=2.21.0->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (1.26.16)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\dharshini s\anaconda3\lib\site-packages (from requests<3,>
=2.21.0->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (2023.7.22)

Requirement already satisfied: MarkupSafe>=2.1.1 in c:\users\dharshini s\anaconda3\lib\site-packages (from werkzeug>=1.0
.1->tensorboard<2.15,>=2.14->tensorflow-intel==2.14.0->tensorflow) (2.1.1)
Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in c:\users\dharshini s\anaconda3\lib\site-packages (from pyasn1-mod
ules>=0.2.1-\\ youngle-auth<3,>=1.6.3-\\ yensorboard<2.15,>=2.14-\\ yensorflow-intel==2.14.0-\\ yensorflow) (0.4.8)
Requirement already satisfied: oauthlib>=3.0.0 in c:\users\dharshini s\anaconda3\lib\site-packages (from requests-oauthl
ib>=0.7.0-y \\ cogle-auth-oauthlib<1.1,>=0.5-y \\ tensor \\ board<2.15,>=2.14-y \\ tensor \\ flow-intel==2.14.0-y \\ tensor \\ flow) \quad (3.2.2)
(base) C:\Users\DHARSHINI S>pip install keras
Requirement already satisfied: keras in c:\users\dharshini s\anaconda3\lib\site-packages (2.14.0)
```

```
(base) C:\Users\DHARSHINI S>pip install nltk
Requirement already satisfied: nltk in c:\users\dharshini s\anaconda3\lib\site-packages (3.8.1)
Requirement already satisfied: click in c:\users\dharshini s\anaconda3\lib\site-packages (from nltk) (8.0.4)
Requirement already satisfied: joblib in c:\users\dharshini s\anaconda3\lib\site-packages (from nltk) (1.2.0)
Requirement already satisfied: regex>=2021.8.3 in c:\users\dharshini s\anaconda3\lib\site-packages (from nltk) (2022.7.9)
Requirement already satisfied: tqdm in c:\users\dharshini s\anaconda3\lib\site-packages (from nltk) (4.65.0)
Requirement already satisfied: colorama in c:\users\dharshini s\anaconda3\lib\site-packages (from click->nltk) (0.4.6)
```

Conclusion

The development phase was the heartbeat of the project, where concepts and designs were brought to life through code. We successfully set up the development environment, organized the codebase, and implemented crucial features such as user interaction, natural language processing, response generation, and database management. Our codebase is now a functional representation of the envisioned chatbot, ready for testing and refinement.