Date:24.09.25

## TASK:9

To Build an Intelligent **Chatbot system** with Python and Dialog-flow using Interactive Text Mining Framework for Exploration of Semantic Flows in Large Corpus of Text.

To Build an Intelligent Chatbot system with Python and Dialog-flow using Interactive Text Mining Framework for Exploration of Semantic Flows in Large Corpus of Text. CO4 S3

- To integrate with Google Cloud Speech-to-Text and third-party services such as Google Assistant, Amazon Alexa, and Facebook Messenger.
- Configure Dialogflow to manage your data across GCP services and let you optionally integrate Google Assistant.

**Tools- Python, Dialog-flow Framework** 

# TO BUILD AN INTELLIGENT **CHATBOT SYSTEM** WITH PYTHON AND DIALOG-FLOW USING INTERACTIVE TEXT MINING FRAMEWORK FOR EXPLORATION OF SEMANTIC FLOWS IN LARGE CORPUS OF TEXT

#### AIM:

To build an intelligent chatbox system with Python and dialog-flow using interactive text mining framework for exploration of semantic flow in large corpus of Text

# **ALGORITHM:**

Steps to create an intelligent chatbot using OpenAI APIs:

- 1. Sign up for OpenAI API access at https://beta.openai.com/signup/. Once you sign up, you will receive your API key.
- 2. Choose the type of chatbot you want to create. For example, you can create an FAQ chatbot, a customer support chatbot, or a conversational chatbot.
- 3. Use OpenAI's GPT-3 language model to generate responses to user input. You can use the API to train the language model on your chatbot's intended use case/s.
- 4. Use Natural Language Processing (NLP) techniques to understand user input and provide relevant responses. You can use OpenAI's API to extract entities (such as dates and names) from user input.
- 5. Use Machine Learning to continually improve the chatbot's ability to understand and respond to user input.
- 6. Integrate the chatbot with your preferred messaging platform or channel (e.g., web chat, social media, etc.) using API connectors.
- 7. Test your chatbot frequently, and use user feedback to improve its performance and provide the best possible experience for your users.

#### A. SIMPLE CHATGPT USING GEMINI

### **CODE:**

```
from langchain_google_genai import ChatGoogleGenerativeAI

llm = ChatGoogleGenerativeAI(

model="gemini-2.5-flash", # Or "gemini-1.5-pro-latest" if available

google_api_key="AIzaSyCp7RYEV2grZ3GkemVEGyqFQW_LXF9fUk4", # Keep this secure!

temperature=0.7
)

response = llm.invoke("Explain quantum computing simply,breif in points")

print(response.content)
```

## **OUTPUT:**

- \* \*\*New Type of Computer:\*\* It's a fundamentally different kind of computer that uses the strange rules of quantum mechanics (how tiny particles behave) to process information.
- \* \*\*Qubits (Quantum Bits):\*\* Unlike regular computer bits (which are either a 0 or a 1), a qubit can be both a 0 and a 1 \*at the same time\*.
- \* \*\*Superposition:\*\* This is the 'both 0 and 1 at once' ability. It means a quantum computer can explore many possibilities simultaneously, like checking all paths in a maze at once.
- \* \*\*Entanglement:\*\* Qubits can be linked in a way that the state of one instantly affects the others, even if they're far apart. This allows for incredibly complex and powerful ca lculations.
- \* \*\*Parallel Processing:\*\* These properties allow quantum computers to process wast amounts of information and explore many solutions \*at the same time\*, rather than one by one.
- \* \*\*Solving Complex Problems:\*\* It's designed to tackle problems practically impossible for even the most powerful 'classical' supercomputers, like designing new drugs, breaking a dvanced encryption, or optimizing complex systems.
- \* \*\*Early Stames: \*\* Quantum community is still in its research and development phase, not meant to replace your lanton, but to solve specific, incredibly difficult problem

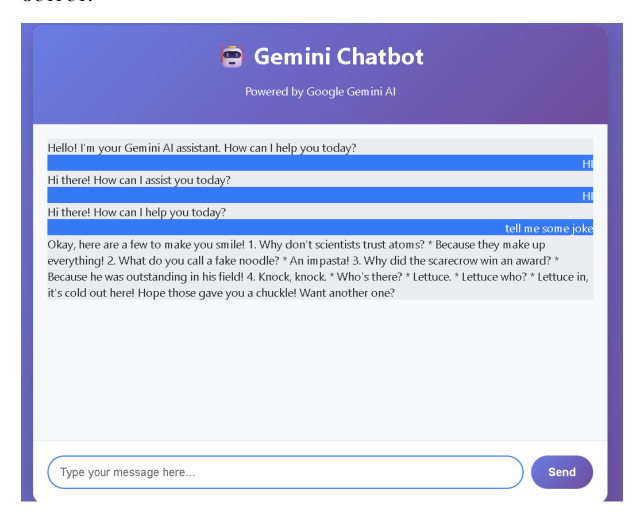
### **B. CHATGPT ASSISTANT USING GEMINI**

```
CODE:
# gemini chatbot.py
from flask import Flask, request, jsonify
import os
from google import genai
from google.genai import types
app = Flask(__name__)
GEMINI_API_KEY="AlzaSyCp7RYEV2grZ3GkemVEGyqFQW_LXF9fUk4"
# --- Configure API Key ---
# Using the hardcoded API key from above
api_key = GEMINI_API_KEY
# Initialize the client
client = genai.Client(api_key=api_key)
# Choose the Gemini model you want to use
MODEL = "gemini-2.5-flash" # or "gemini-2.5-pro" etc, depending on access
def generate reply from gemini(prompt: str) -> str:
  *****
  Send the user prompt to Gemini and return the response text.
  *****
```

```
response = client.models.generate_content(
                  model=MODEL,
                  contents=prompt,
                  # You can optionally provide a config, e.g. thinking budget etc.
                                                                                                                                                                                                                                                                                                                                                                           #
config=types. Generate Content Config (thinking\_config=types. Thinking Config (thinking\_budget)) and the property of the config of the confi
=0))
         )
         return response.text
@app.route("/")
def home():
         return app.send_static_file('index.html')
@app.route("/chat", methods=["POST"])
def chat():
         data = request.get_json()
         user_message = data.get("message", "")
         if not user_message:
                 return jsonify({"error": "No message provided"}), 400
         try:
                  reply = generate_reply_from_gemini(user_message)
                 return jsonify({"reply": reply})
         except Exception as e:
                 return jsonify({"error": str(e)}), 500
```

```
if __name__ == "__main__":
    #Run in debug for development
app.run(host="0.0.0.0", port=5000, debug=True)
```

# **OUTPUT:**

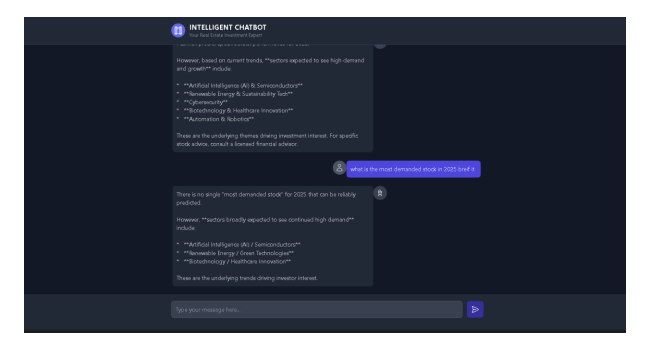


### C. CHATBOT CHAT ASSISTANT WEBSITE

#### **CODE:**

```
import openai
import gradio
openai.api key = "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"
messages = [{"role": "system", "content": "You are a financial experts that specializes in real
estate investment and negotiation"}]
def CustomChatGPT(user_input):
  messages.append({"role": "user", "content": user input})
  response = openai.ChatCompletion.create(
    model = "gpt-3.5-turbo",
    messages = messages
  )
  ChatGPT reply = response["choices"][0]["message"]["content"]
  messages.append({"role": "assistant", "content": ChatGPT_reply})
  return ChatGPT reply
demo = gradio.Interface(fn=CustomChatGPT, inputs = "text", outputs = "text", title =
"INTELLIGENT CHATBOT")
demo.launch(share=True)
```

# **OUTPUT:**



RESULT:  Thus, to build ar successfully completed ar	n intelligent chatbox system with Indoutput was verified.	Python and dialogue flow was
7 1	1	