**Final Project Report**

|  |  |  |
| --- | --- | --- |
| Chatbot Type | A travel chatbot | |
| Group Membership | Student ID Name | |
| Member1 | 21458812 | Adibe Okezie Louis |
| Member2 |  |  |
| Member3 |  |  |

**Project repo:** https://github.com/Louis192/Group19\_updated\_chatbot/tree/main

**Customize chatbot to meet project requirement**

The goal of this chatbot is for users to be able to seamlessly interact with it through a telegram app and get specific answers to questions that relates to traveling to a new country for vacation or work.

The chatbot App will be able to interact with ChatGPT through ChatGPT API this in turn will provide the knowledge base of ChatGPT and the response will be sent to chatbot app after which the telegram app through telegram API will listen to the response from the chatbot app.

In order to successfully establish connection ChatGPT API and telegram API from bot father will be provided.

we also customize the chatbot app so that every sent and request.

and received answers can be visualized through mongodb compass.

We customized the user interface to have a single command control so that users will not be overwhelmed with many tabs and from this single command control users can ask any question that relates to travelling to any country.

**Job Division**

|  |  |
| --- | --- |
| **Student ID.** | **Job description** |
| **Adibe Okezie Louis** | **Customize Application to meet chatbot design requirement** |
|  |  |
|  |  |

Reference:

“karfly/chatgpt\_telegram\_bot: A simple Telegram bot that uses OpenAI’s GPT-3 to generate human-like responses to messages. (https://github.com/karfly/chatgpt\_telegram\_bot)”