

## Midterm Activity – Social Coding Midterm Project

#### **Social Coding Selection**

Select a social coding project application for your team from the below options:

- Option 1: Feature enhancements of the Lab 4.9.2 code by adding user-friendly features to the MapQuest REST API [Level of difficulty: +++]
- Option 2: Adapting the Lab 4.9.2 python framework to integrate GPT-3/GPT-4 REST API [Level of difficulty: ++++]

#### What were the reasons your team selected this option?

There are serval reasons to choose the option2. The most important reason is that we all want to challenge some difficult tasks to inspire our own potential and open my mind. And the second reason is that combining GPT with our app makes it more convenient for people to use.

# Describe your team's project application and its deliverables. What are the specific objectives of this application?

Our team's project app is primarily a travel navigation that helps users get around with ease. It is divided into three functions, the first of which is to realize that the user wants to know the information about getting from one country to another, the distance, the means of transportation, and how long it will take. The second feature is, the whisper API. Implement the user's voice function. When the server asks a question, it just needs to talk to get the relevant information. For example, where you are now, where you want to go, what means of transportation you want to use, and give each about 7 seconds. The third function is to connect to ChatGPT, so that it can give users more humanized and relevant text messages. For example, the number of people in the destination, the best month to travel, 3 available flights, 3 famous food names, 5 places to visit, etc. In addition, if you have any questions you want to ask, you can ask them directly on the user side.

Record your team member roles and skill sets

Team member Role/Knowledge/Skillset

12200335\_Jamshid Leader; programming;

12214731\_Diyora

Bobokulova

Recorder;

12240121\_Zhang

Xiaomeng

Recorder;

12200182 \_Alhammadi Programming; Mohamed

#### Strategy/Project Plan

Provide a brief description of your team's strategy for completing this project.

First, we completed the lab 4.9.2 to be able to understand how Graphhopper API works

and to integrate different APIs. Afterwards, we discussed how to improve the Geocode

application and created a plan accordingly. According to the plan, our application has 3 main

functions: 1)Manual routing, 2)Voice Command routing and weather info, 3)GPT-4 chatbot.

And for these 3 main functions we used 4 APIs:

1) Graphhopper API includes the coordination of locations and helps us to calculate the

distance and time based on the mode of transportation. 2) Whisper API allows the

Voice Command function which is integrated with **Graphhopper API**. 3) **Weather API** allows

us to know the weather in different locations. 4) **GPT 4 API** allows us to search any additional

information. We distributed the tasks based on our skills and background.

## **Using GitHub for Collaboration**

What is the link to your GitHub repository? <u>Branches · Jamshid-Ganiev/DevOps-Pixel-Team · GitHub</u>	
Describe how GitHub was used to:  a. Create branches (in the context of this project)  we pushed all codes to main branch and all team members reviewed code in main branch	
b. Add team members (and their branches/commits)  Pixel Team's branch:	
GitHub - Jamshid-Ganiev/DevOps-Pixel-Team: A repository for the Pixel team in Software Engine Course	<u>eering</u>
Diyora's branch:	
GitHub - Jamshid-Ganiev/DevOps-Pixel-Team at 12214731_Diyora	
Jamshid's branch:	
GitHub - Jamshid-Ganiev/DevOps-Pixel-Team at 12200335 Jamshid	
Zhang Xiaomeng's branch:	
GitHub - Jamshid-Ganiev/DevOps-Pixel-Team at 12240121_branch	
Mohamed's branch:	

GitHub - Jamshid-Ganiev/DevOps-Pixel-Team at 12200182 Mohamed

c. Mention pull requests, code review, merge, etc. (in the context of this project)

```
 \textbf{DevOps-Pixel-Team} \ / \ mid\_term\_project \ / \ \textbf{gpt\_4\_api.py} \quad \square 
   Jamshid-Ganiev complete gpt-4 api chatbot feature
   Code Blame 83 lines (72 loc) - 2.87 KB
               from openai import OpenAI
               from dotenv import load_dotenv
               # Load the environment variables from .env file
              client = OpenAI(api_key=os.getenv("GPT_4_API_KEY"))
       10
              def ask_question():
                question = input("What do you want to know?\nEnter your question: ")
       11
       12
                   return question
       13
       14 v def get_answer(prompt):
                         completion = client.chat.completions.create(
       17
                              model="gpt-4-turbo",
       18
                                ("role": "system", "content": "You are a helpful assistant. Answer the user's questions professionally."), {"role": "user", "content": prompt}
       20
              ]
)
response = completion
if response.choices:
    return response.ch
else:
    return "Sorry, I c
except Exception as e:
# handles exceptions,
       21
                            ]
       22
       23
                             return response.choices[0].message.content
                              return "Sorry, I couldn't understand your question."
                   # handles exceptions, like API errors
return f"An error occurred: {str(e)}"
       29
       30
       31
```

1<sup>st</sup>

DevOps-Pixel-Team / mid\_term\_project / graphhopper\_geocoding\_routing\_api.py

alhammadimohamed Update graphhopper\_geocoding\_routing\_api.py

```
Code Blame 84 lines (66 loc) - 2.5 KB
   1
         import requests
   2
         import os
         from dotenv import load_dotenv
        # loads the environment variables from .env file
         load_dotenv()
   8
   # formats the time in hours and minutes
           if minutes < 60:</pre>
   11
                return f"{minutes:.2f} minutes"
   12
           else:
   13
                hours = (minutes % 1440) // 60
                remaining_minutes = minutes % 60
               return f"{int(hours)} hours, and {int(remaining_minutes)} minutes"
   16
   17
   18
   19 def geocode_location(location, api_key):
           # gets the coordinates of the given locations and return lattitude and longtitude
            url = "https://graphhopper.com/api/1/geocode"
   21
            params = {
   22
                 "q": location,
   23
                "key": api_key
   26
           response = requests.get(url, params=params)
   27
   28
   29
           if response.status_code == 200:
                data = response.json()
                if len(data['hits']) > 0:
   31
                   return data['hits'][0]['point']
   32
   33
               else:
```

🚼 alhammadimohamed Update voice\_control\_Whisper\_and\_OpenWeather\_APIs.py

```
Code
        Blame 208 lines (175 loc) - 6.97 KB
    1
         import requests
         import os
         from dotenv import load_dotenv
         import speech_recognition as sr
         import time
    5
         # Load environment variables from .env file
       load_dotenv()
   8
         # function to format time
   10
   12
          if minutes < 60:</pre>
                return f"{minutes:.2f} minutes"
   13
           else:
   14
   15
               hours = (minutes % 1440) // 60
               remaining_minutes = minutes % 60
   16
   17
               return f"{int(hours)} hours, and {int(remaining_minutes)} minutes"
   18
       # function to geocode location
   19
   20 v def geocode_location(location, api_key):
            url = "https://graphhopper.com/api/1/geocode"
   21
   22
           params = {
             "q": location,
   23
               "key": api_key
   24
          }
   25
```

#### **Final Deliverables**

#### **Presentation**

Create a presentation about the project you selected. Your presentation should include:

- . Information about your application, covering what features your team included
- . The reasons that your team decided on these specific features in your application
- Application code including comments and documentation. Your comments and documentation should be sufficient for any other team to be able to continue the project if required. Another team should be able to understand the application, your features and how to continue with the project
- . Demonstration of the application
- . List of future enhancements (backlog)
- . Reflection points what issues have you faced while working on this activity, how did you find solutions, what have you learned, etc.

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