파이썬매시업프로젝트

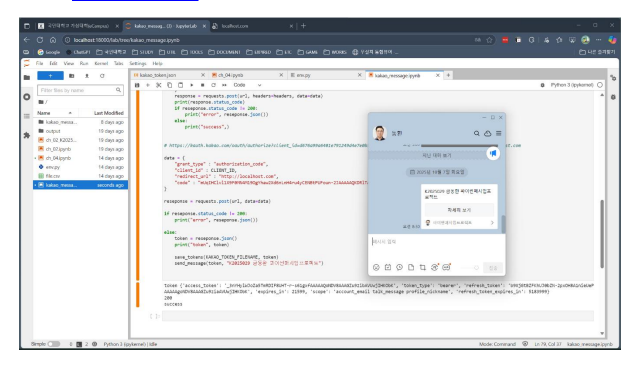
과제

인공지능응용 K2025029 금동환

목차

- 1. 메시지 화면 출력 결과
- 2. <u>소스 코드</u>

1. 메시지 화면 출력 결과



2. <u>소스</u> 코드

```
import json
import requests
import datetime
import os
CLIENT_ID = "d676a99a6401e791249d4e7e0b52c4fa"
KAKAO_TOKEN_FILENAME = 'kakao_message/kakao_token.json'
# url = "https://kauth.kakao.com/oauth/token"
def save_tokens(filename, tokens):
    with open(filename, 'w')as fp:
        json.dump(tokens, fp)
def load_tokens(filename):
    with open(filename)as fp:
        tokens = json.load(fp)
   return tokens
def update_tokens(app_key, filename):
    tokens = load_tokens(filename)
   data = {
        "grant_type" : "authorization_code",
        "client_id" : CLIENT_ID,
        "refresh_token" : tokens['refresh_token']
    reseponse = requests.post(url, data=data)
   if reseponse.status_code != 200:
       print("error", reseponse.json())
    else:
        token = reseponse.json()
        print("token", token)
        now = datetime.datetime.now().strftime("%Y%m%d_%H%M%S")
        backup_filename = filename + '.' + now
        os.rename(filename, backup_filename)
        token['access_token'] = reseponse.json()['access_token']
        save_tokens(filename, tokens)
    return tokens
def send_message(tokens, msg):
   url = "https://kapi.kakao.com/v2/api/talk/memo/default/send"
        "Authorization": "Bearer " + tokens['access_token']
```

```
data = {
       "template_object" : json.dumps(
           {"object_type" : "text",
            "text" : msg,
            "link" : { "web_url" : "www.naver.com"}
    response = requests.post(url, headers=headers, data=data)
    print(response.status_code)
    if reseponse.status_code != 200:
       print("error", reseponse.json())
    else:
       print("success",)
https://kauth.kakao.com/oauth/authorize?client_id=d676a99a6401e791249d4e7e0b52c4fa&response_type=code&redirect
_uri=http://localhost.com
data = {
    "grant_type" : "authorization_code",
    "client_id" : CLIENT_ID,
    "redirect_url" : "http://localhost.com",
    "code": "mUqIHClvl1X9F0MN4M190gYhaw2Xd6nLnH4ru4yCENBtPUFoun-2JAAAAAQKDRlTAAABmbvcNK2SBpCp5rpDbg"
}
reseponse = requests.post(url, data=data)
if reseponse.status_code != 200:
    print("error", reseponse.json())
else:
    token = reseponse.json()
    print("token", token)
    save_tokens(KAKAO_TOKEN_FILENAME, token)
    send_message(token, "K2025029 금동환 파이썬매시업프로젝트")
```