

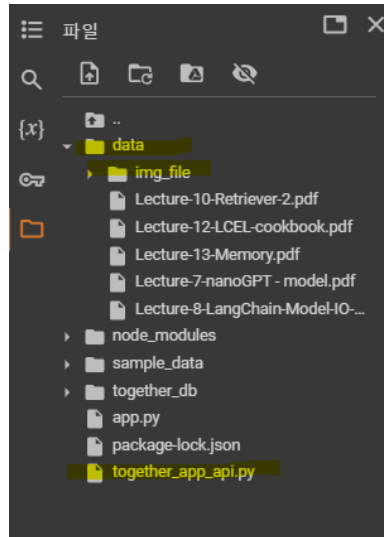
# 소스코드 실행방법 - 투게더

안녕하세요. 딥러닝응용 팀프로젝트 “나만의 다큐(Document)”(팀명 : 투게더) 입니다.

소스코드의 실행 방법을 같이 첨부합니다.

- 소스코드 목록
  - 'together\_app\_api.py'
  - 'together\_project\_demo.ipynb'

1. google colab 실행 및 'together\_project\_demo.ipynb' 열기
2. colab 파일에 'data' 폴더, 'data/img\_file' 폴더, 'together\_app\_api.py' 추가
  - 'data' 폴더에 사용할 pdf 자료를 업로드



3. 처음부터 끝까지 실행
4. 'Password/Endpoint IP for localtunnel is' 의 숫자 복사 후, 'your url is' 옆의 링크 클릭

```
[9] !streamlit run app.py &>/dev/null&

[10] import urllib
print("Password/Endpoint IP for localtunnel is:",urllib.request.urlopen('https://ipv4.icanhazip.com').read().decode('utf8').strip("#n"))

Password/Endpoint IP for localtunnel is: 34.29.106.17

!npx localtunnel --port 8501

npx: installed 22 in 2.447s
your url is: https://silly-rules-travel.loca.lt
```

## 5. 숫자를 'Endpoint IP:' 에 붙여 넣고 'Click to Submit' 버튼 클릭

### silly-rules-travel.loca.lt

#### Friendly Reminder

This website is served via a [localtunnel](#). This is just a reminder to always check the website address you're giving personal, financial, or login details to is actually the real/official website.

Phishing pages often look similar to pages of known banks, social networks, email portals or other trusted institutions in order to acquire personal information such as usernames, passwords or credit card details.

Please proceed with caution.

#### To access the website, please confirm the tunnel creator's public IP below.

If you don't know what it is, please ask whoever you got this link from.

This password-like gate is now sadly required since too many phishing portals are being hosted via localtunnel and I'm getting bombarded with abuse notices.

Endpoint IP:

Click to Submit

## 6. 접속 완료

