We use imgur as external service. Imgur is an online photo album site, launched in 2009, which offers free storage services for photo and video. We have another external service which is Youtube Data api from google.

links of tutorial: https://apidocs.imgur.com

Example Request:

```
import requests

url = "https://api.imgur.com/3/image"

payload = {'image': 'R0lGODlhAQABAIAAAAAAP///yH5BAEAAAAALAAAAAABAAEAAAIBRAA7'}
files = [

]
headers = {
   'Authorization': 'Client-ID {{clientId}}'
}
response = requests.request("POST", url, headers=headers, data = payload, files = files)
print(response.text.encode('utf8'))
```

Example Response:

```
{
  "data": {
    "id": "orunSTu",
    "title": null,
    "description": null,
    "datetime": 1495556889,
    "type": "image/gif",
    "animated": false,
    "width": 1,
    "height": 1,
    "size": 42,
    "views": 0,
    "bandwidth": 0,
    "vote": null,
    "favorite": false,
    "nsfw": null,
    "section": null,
    "account_url": null,
    "account_id": 0,
    "is_ad": false,
    "in_most_viral": false,
    "tags": [],
    "ad_type": 0,
    "ad_url": "",
    "in_gallery": false,
    "deletehash": "x70po4w7BVvSUzZ",
    "name": "",
    "link": "http://i.imgur.com/orunSTu.gif"
},
    "success": true,
    "status": 200
}
```

From the example request, it contains a parameter called 'clientld'. Actually, this id does not mean the account of imgur. Instead, it is the id of an application which can be registered from https://api.imgur.com/oauth2/addclient. After the register, we can get the 'clientld' and 'secret', which can upload pictures and video to personal server via them. We want to use this service to upload some matplotlib pictures and then reply in chart bot.

Specifically, we import Pylmgur first. Then, we can define a function to get some image from matplotlib.pyplot, and then save them as png format, and then upload the image to imgur server as well as get the 'link' (url) from the response. Finally, the line chart bot can reply image message. Base on above, we design that the ordinate of the bar chart is the number, and the abscissa has three bars of different colors, which are the number of infections, the number of cures, and the number of deaths. Finally, with the imgur server, our chart bot will reply bar chart image of infections number in an area when it receives message of area name.

Specific function code is as follows:

```
243 def bar_chart_en(x):
244
       pt.clf()
245
       pt.cla()
246
       a=writeinjson(ncovcity)
       newslist=list(a["newslist"])
247
248
       for i in range(0,34):
249
           if translate(x) in newslist[i].values():
250
                city=newslist[i]
                con=city.get('confirmedCount')
251
               cur=city.get('curedCount')
252
253
                dead=city.get('deadCount')
254
                data=[con,cur,dead]
               labels=['Confirmed','Cured','Dead']
255
                pt.bar(range(len(data)), data, color='rgb',tick_label=labels)
256
257
               pt.xlabel(x),
               pt.ylabel("Count")
258
259
               pt.savefig('send.png')
               CLIENT_ID = "135f2074e557c95"
260
261
               PATH = "send.png"
               im = pyimgur.Imgur(CLIENT_ID)
262
               uploaded_image = im.upload_image(PATH, title="Uploaded")
263
264
                return uploaded_image.link
```

Output:



We can search with some key word in the chatbot. Type in 'youtube?query' then the chatbot will return 3 related video.

Tutorial from google api document: https://developers.google.com/youtube/v3/ Another help from: https://github.com/SMAPPNYU/youtube-data-api

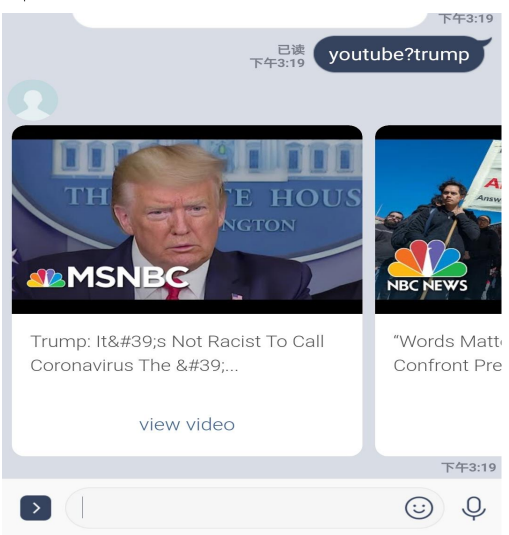
```
from youtube_api import YouTubeDataAPI

api_key = 'GOOGLE_API'
  yt = YouTubeDataAPI(api_key)

08   def youtubesearch(event):
        searchmsg = event.message.text.split('?')
        response = yt.search(searchmsg[1], max_results=3)

11        # newmsg = yt.search('trump', max_results=2)
```

Response like below:



Google api overview:

