Laporan Tugas Besar Multimedia Retrieval Information System Semester 4



Nama: Muhammad Chrisna Hidayat

Nim: 1914311036 Kelas: A/Pagi

UNIVERSITAS BHAYANGKARA SURABAYA

TEKNIK INFORMATIKA

2020/2021

Tugas No.2

BEAUTIFUL SOAP

1. Pertama adalah kita membuat project dan folder baru . Bisa dari File explorer , bisa melalui CMD

```
Anaconda Prompt (anaconda3)

(base) C:\Users\M.CHRISNA.H\>cd documents

(base) C:\Users\M.CHRISNA.H\Documents>cd tubesmchrisna

(base) C:\Users\M.CHRISNA.H\Documents\TubesMChrisna>cd mchrisna

(base) C:\Users\M.CHRISNA.H\Documents\TubesMChrisna\MChrisna>cd mchrisna

(base) C:\Users\M.CHRISNA.H\Documents\TubesMChrisna\MChrisna>cd spiders
```

2. Kemudian Tambahkan halaman yang ingin diekstrak wav . bisa diperhatikan di kotak merah dibawah ini .

```
<u>File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?</u>
[] 🔒 🗎 🖺 🖺 🥫 🖟 🖺 🔏 🐿 🕩 🛍 🗩 🗷 🖒 🐿 🕩 🗗 🗩 🗷 🖎 🗷 🖂 🗁 🖺 🗜 🖼 🔊 🗗 🗷 🗷
extract_wavsource.py
       lengkap=True
print("mengecek modul request")
          import requests as req
           lengkap=False
           print("modul request tidak ada, install dengan perintah pip3 install requests")
       print("mengecek modul bs4")
           from bs4 import BeautifulSoup as bs
           lengkap=Fals
           print("modul bs4 tidak ada, install dengan perintah pip3 install beautifulsoup4")
       if lengkap:
           print("membuat koneksi....")
           header={"Host":"www.wavsource.com",
           "User-Agent": "Mozilla/5 0 (X11: Linux i686: rv:68 0) Gecko/20100101 Firefox/68.0"}
           halaman=req.get ("https://www.wavsource.com/people/politics.htm", peaders=header)
print("mengambil data")
           isi halaman=bs(halaman.text, "html.parser")
           isi cl=isi halaman.find all("td",class ="cl")
            print("data didapat. menampilkan sekarang")
```

3. Kemudian kita melakukan Extract wav nya dari Website untuk mendapatkan link

```
Anaconda Prompt (anaconda3)
(base) C:\Users\M.CHRISNA.H\Documents\TubesMChrisna\MChrisna\MChrisna\spiders>python extract_wavsource.py
mengecek modul request
mengecek modul bs4
membuat koneksi....
mengambil data
data didapat. menampilkan sekarang
Judul
                  :Agnew nabobs
Tahun ditambahkan:July 31 2001
                :https://www.wavsource.com/snds_2020-10-01_3728627494378403/
link lagu
people/politics/agnew_nabobs.wav
Judul
                :Baker arduous
Tahun ditambahkan:July 31 2001
                :https://www.wavsource.com/snds_2020-10-01_3728627494378403/
people/politics/baker_arduous.wav
                 :Barry get out
Judul
Tahun ditambahkan:July 31 2001
            :https://www.wavsource.com/snds_2020-10-01_3728627494378403/
link lagu
people/politics/barry_get_out.wav
```

4. Setelah berhasil mendapatkan linknya kemudian copy paste kan link audio yang ingin kita download pada teks yang diberi kotak merah Kemudian Save

```
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?

download_wavsource.py 

from _future _ import unicode_literals import youtube_dl

ydl_opts = {
    'format': 'bestaudio/best',
    'postprocessors': [{
        'key': 'FfmpegExtractAudio',
        'preferredcodec': 'mp3',
        'preferredquality': '192',
    }],

ydl_ownload ([ https://www.wavsource.com/snds_2020-10-01_3728627494378403/people/politics/bushw_worth_it3.wav'])
```

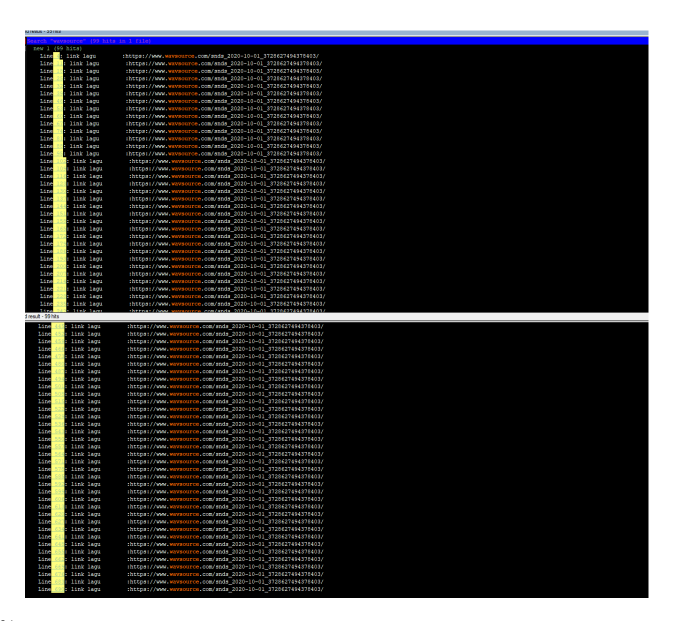
5. Setelah itu kita ketikan code yang dilingkari tanda merah untuk mendownload file audio wav nya,setelah berhasil didownload filenya secara otomatis akan tersimpan pada folder yang kita buat tadi seperti kotak merah dibawah ini.

```
Madministrator Asserands Prompt (enexconds)
youtube_al.utils.DownloadError: ERROR: ffprobe/avprobe and ffmpeg/avconv not found. Please install one.
(hase) C:\Users\M.CHRISMA.H\Documents\minstruges\Tupes\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\times\tin\times\times\times\times\times\times\times\times\times\times\tim
```

6. Ulangi langkah 2-5 sampai semua file audio terdownload semuanya

lame ^	# Title	Contributing artists Album	Date created
pycache			28/05/2021 16:46
init			28/05/2021 16:46
agnew_nabobs-agn			28/05/2021 16:46
🐞 baker_arduous-bak			28/05/2021 16:46
🐞 barry_get_out-barry			28/05/2021 16:46
🐞 bentson_no_jack-b			28/05/2021 16:46
bush_god_bless-bu			28/05/2021 16:46
bush_never_once-b			28/05/2021 16:46
bush_not_gonna_x			28/05/2021 16:46
🐞 bush_prudent1-bus			28/05/2021 16:46
🐞 bush_prudent2-bus			28/05/2021 16:46
🐞 bush_read-bush_read	i		28/05/2021 16:46
🐞 bush-clinton_debat			28/05/2021 16:46
🗴 bushjeb_lawyers-bu			28/05/2021 16:46
bushw_apocalypse			28/05/2021 16:46
bushw_authority_se			28/05/2021 16:46
bushw_backbone-b			28/05/2021 16:46
👸 bushw_biggest_job			28/05/2021 16:46
👸 bushw_bring2-bush			28/05/2021 16:46
👸 bushw_bring-bush			28/05/2021 16:46
bushw_c_students			28/05/2021 16:46
bushw_calling-bus			28/05/2021 16:46
bushw_campaign-b.			28/05/2021 16:46
i bushw_certain-bus			28/05/2021 16:46

7. Berikut daftar link yang sudah saya salin : (NIM 5 dan 6 : Politics Nim saya : 036)



Note:

Untuk repository github berada dibawah ini

No.2:

https://github.com/MuhammadChrisnaHidayat/TugasBesarMRIS 1914311036 UAS BS4