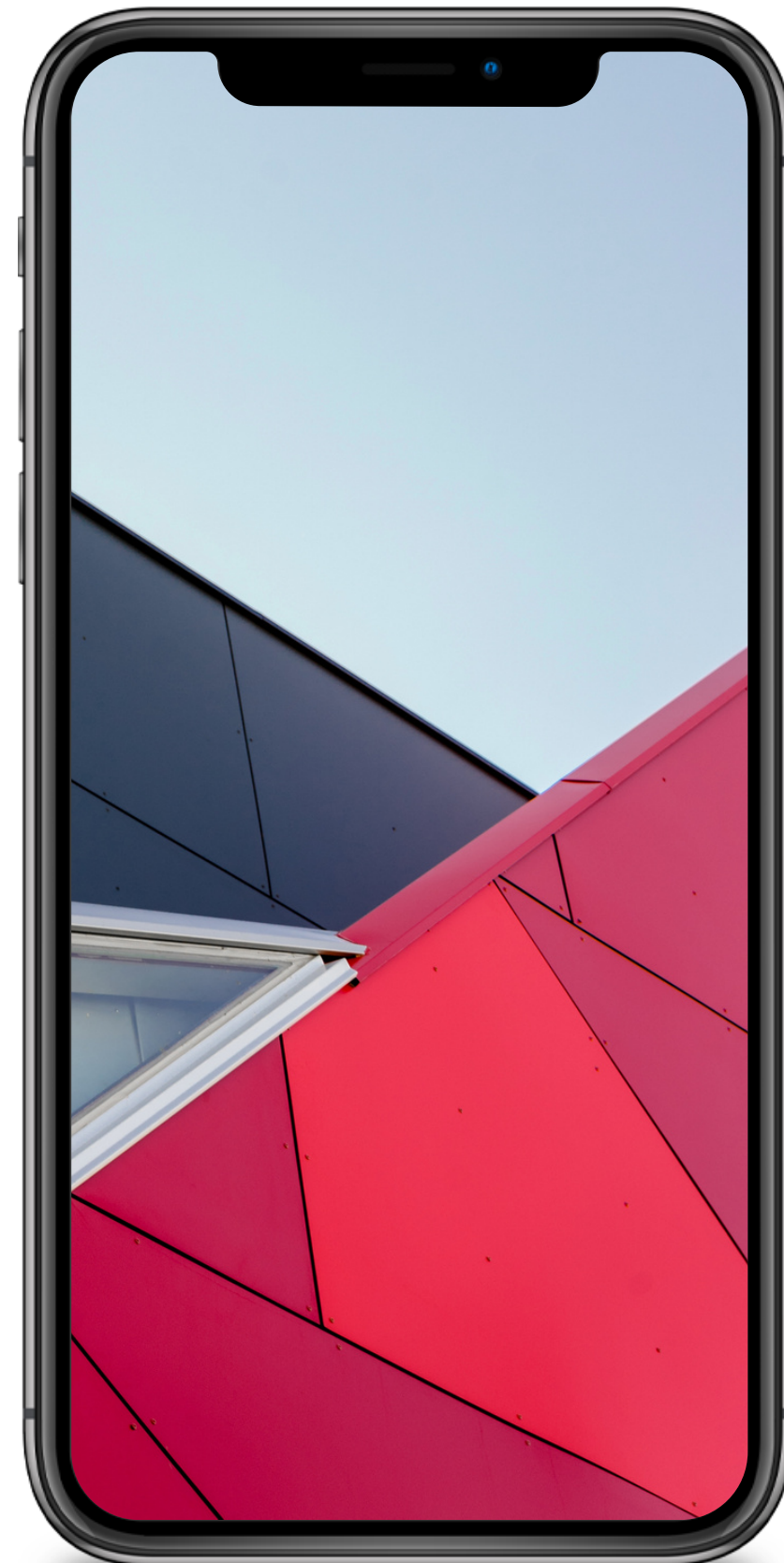




GOOGLE IMAGES SCRAPING

Dengan Terminal Anaconda Prompt
pada Operasi System Windows

Oleh : Saiful Islam (Universitas nurul Jadid)



Apa itu Scraping

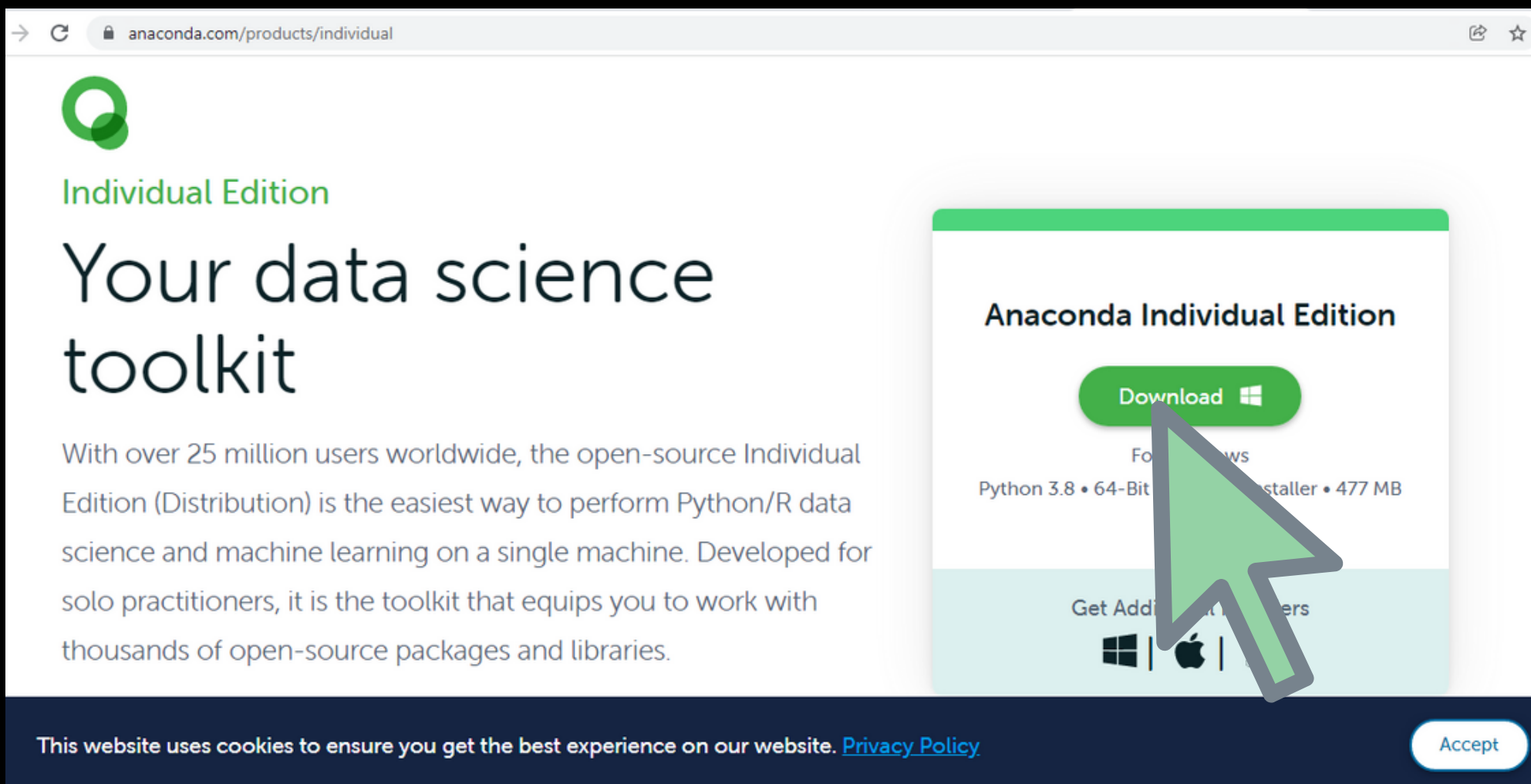
Pengertian

Scraping adalah teknik mengekstrak secara spesifik sebuah data dari website. Maksud dari spesifik adalah kita bisa mengekstrak data tertentu dari sebuah website

(<https://medium.com/bisa-ai/koleksi-data-image-menggunakan-python-55ffc952700>)

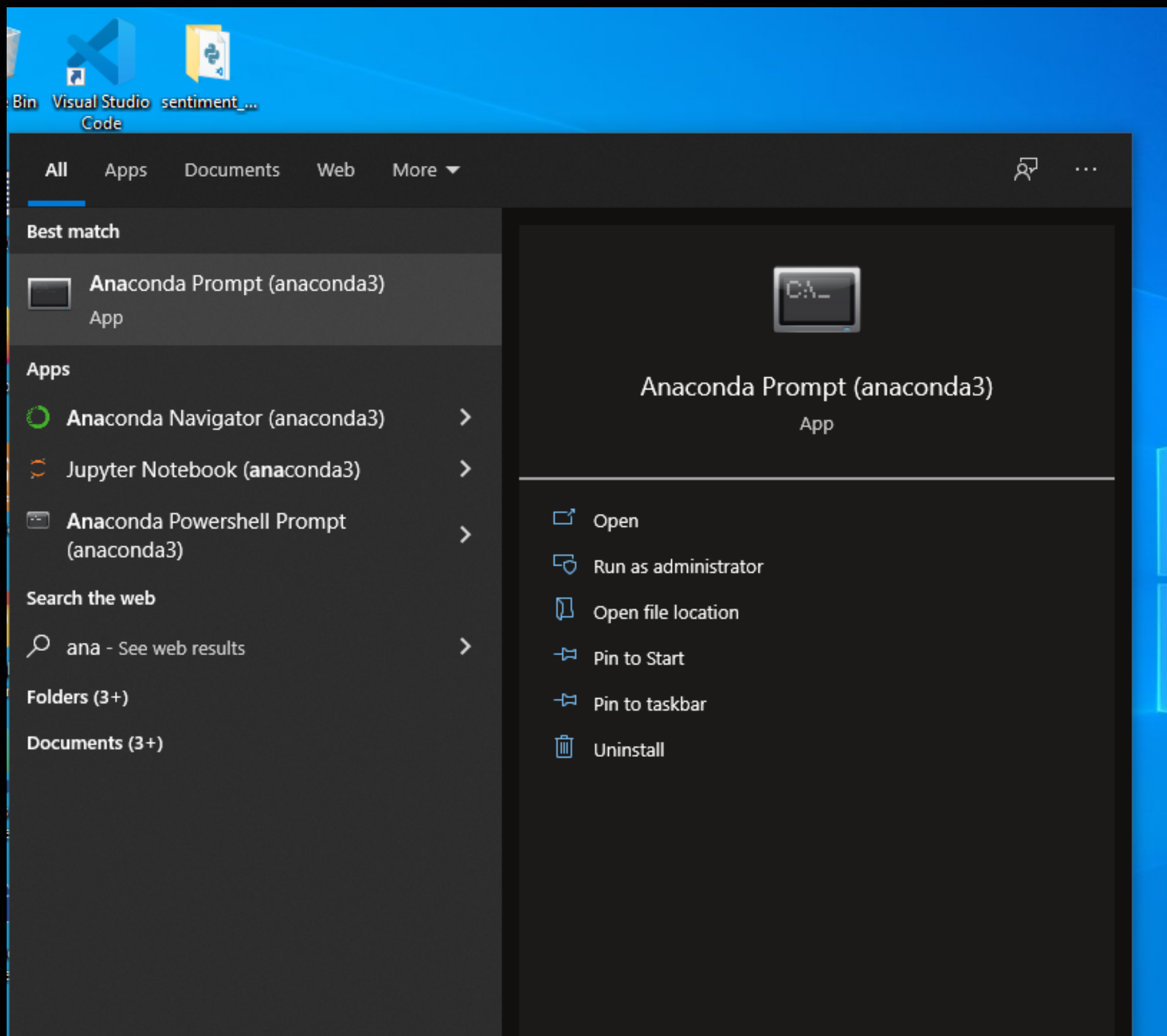
STEP 1

Install Anaconda for Windows melalui link ini : <https://www.anaconda.com/products/individual>



**KLIK DOWNLOAD
DAN INSTALL**

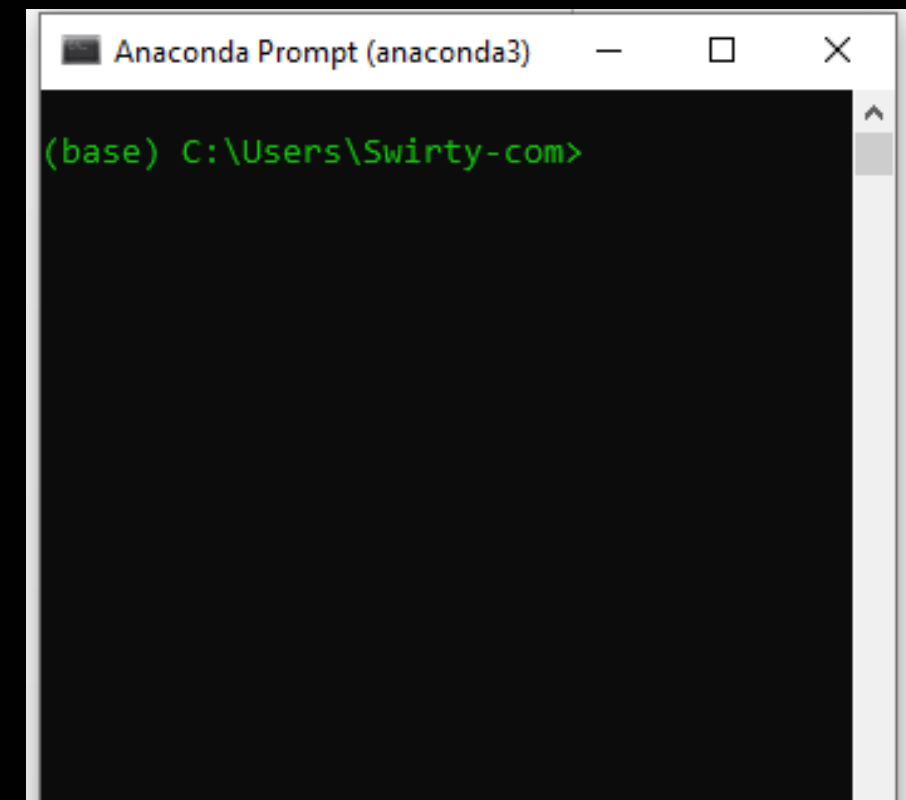
STEP 2



Buka anaconda prompt
(Anaconda 3)



Berikut akan muncul
Tampilan Terminalnya



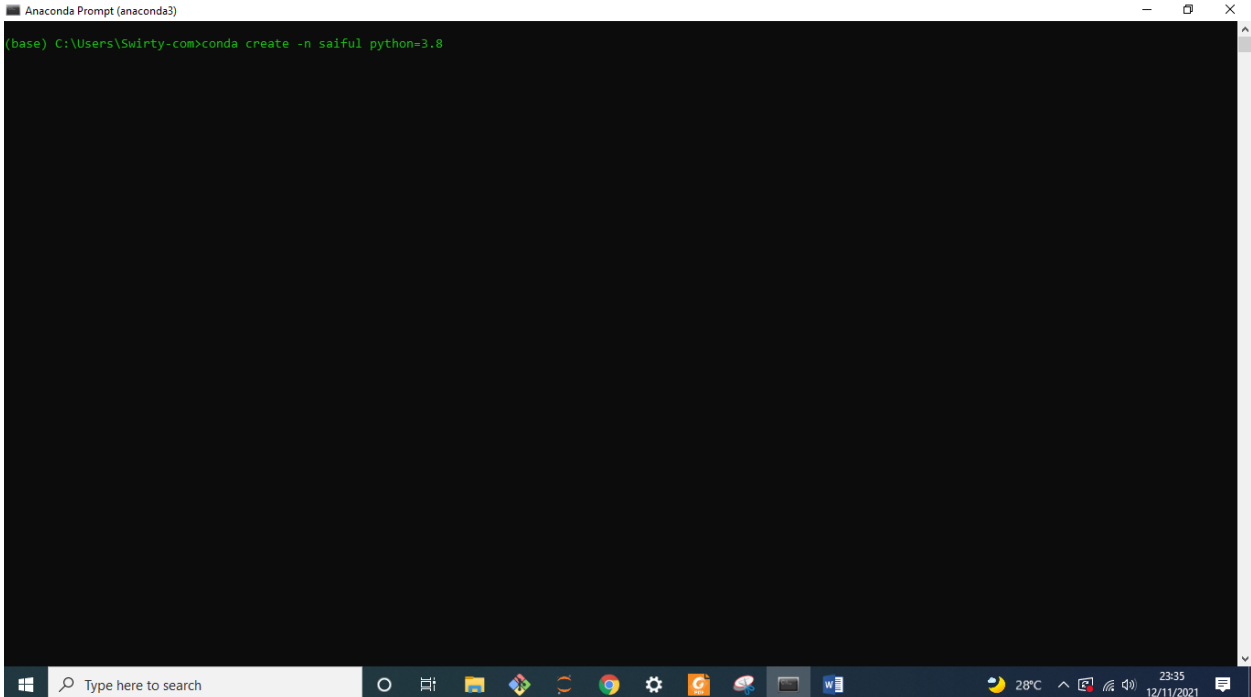
STEP 3

MEMBUAT VIRTUAL ENVIRONMENT BARU

Ketikkan Perintah “`conda create -n saiful python=3.8`”

klik Enter pada anaconda prompt untuk Membuat Virtual Environment

Berikut tampilannya

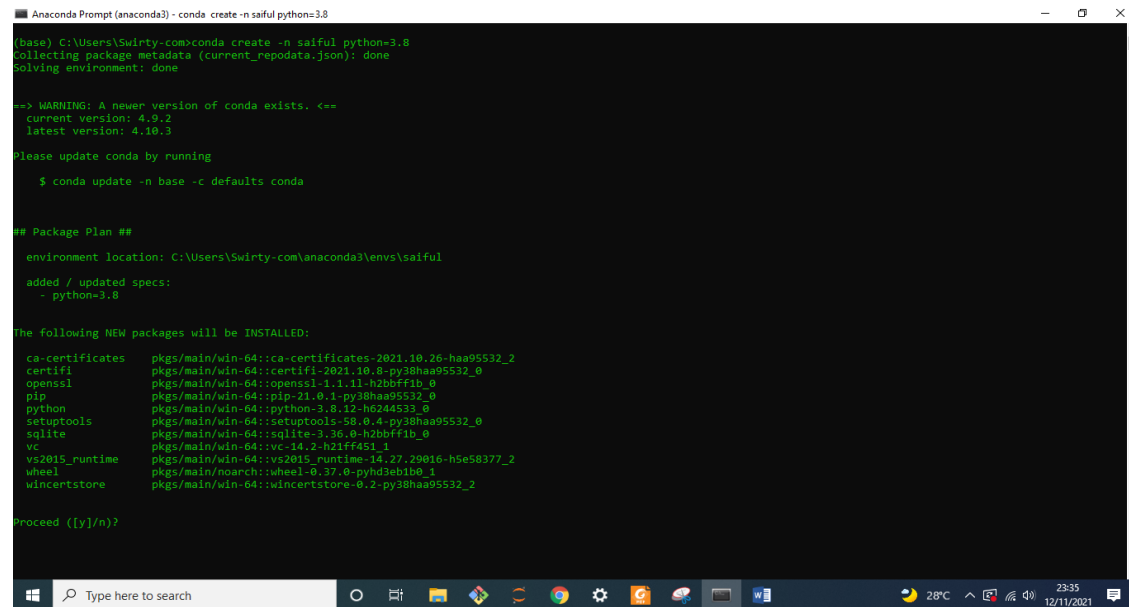


Anaconda Prompt (anaconda3)

```
(base) C:\Users\Swirly-com>conda create -n saiful python=3.8
```

Note : Nama virtual environment “saiful” itu adalah bebas sesuai keinginan

Jika muncul tulisan berikut tekan "y"



```
(base) C:\Users\Swirty-com>conda create -n saiful python=3.8
(base) C:\Users\Swirty-com>conda create -n saiful python=3.8
Collecting package metadata (current_repodata.json): done
Solving environment: done

==> WARNING: A newer version of conda exists.
   current version: 4.9.2
   latest version: 4.10.3

Please update conda by running

$ conda update -n base -c defaults conda

## Package Plan ##

environment location: C:\Users\Swirty-com\anaconda3\envs\saiful

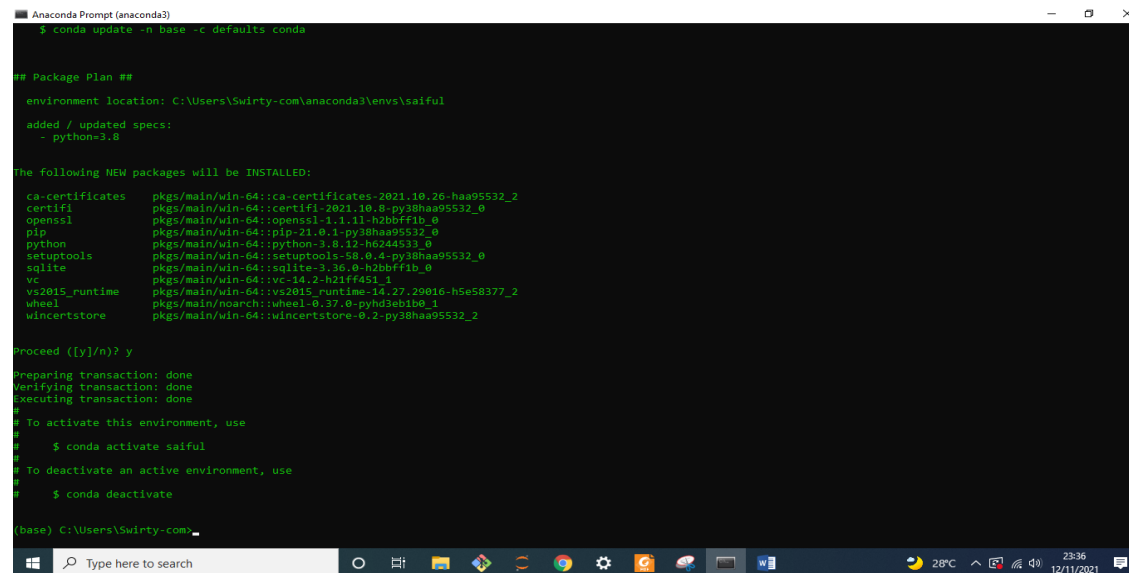
added / updated specs:
- python=3.8

The following NEW packages will be INSTALLED:

ca-certificates      pkgs/main/win-64::ca-certificates-2021.10.26-haa95532_2
certifi               pkgs/main/win-64::certifi-2021.10.8-py38haa95532_0
openssl              pkgs/main/win-64::openssl-1.1.1l-h2bbff1b_0
pip                  pkgs/main/win-64::pip-21.0.1-py38haa95532_0
python               pkgs/main/win-64::python-3.8.12-h6244533_0
setuptools            pkgs/main/win-64::setuptools-58.0.4-py38haa95532_0
sqlite               pkgs/main/win-64::sqlite-3.36.0-h2bbff1b_0
vc                   pkgs/main/win-64::vc-14.2-h21ff451_1
vs2015_runtime        pkgs/main/win-64::vs2015_runtime-14.27.29016-h5e58377_2
wheel                pkgs/main/noarch::wheel-0.37.0-pyhd3eb1b0_1
wincertstore         pkgs/main/win-64::wincertstore-0.2-py38haa95532_2

Proceed ([y]/n)?
```

Maka akan tampak seperti



```
$ conda update -n base -c defaults conda

## Package Plan ##

environment location: C:\Users\Swirty-com\anaconda3\envs\saiful
added / updated specs:
- python=3.8

The following NEW packages will be INSTALLED:

ca-certificates      pkgs/main/win-64::ca-certificates-2021.10.26-haa95532_2
certifi               pkgs/main/win-64::certifi-2021.10.8-py38haa95532_0
openssl              pkgs/main/win-64::openssl-1.1.1l-h2bbff1b_0
pip                  pkgs/main/win-64::pip-21.0.1-py38haa95532_0
python               pkgs/main/win-64::python-3.8.12-h6244533_0
setuptools            pkgs/main/win-64::setuptools-58.0.4-py38haa95532_0
sqlite               pkgs/main/win-64::sqlite-3.36.0-h2bbff1b_0
vc                   pkgs/main/win-64::vc-14.2-h21ff451_1
vs2015_runtime        pkgs/main/win-64::vs2015_runtime-14.27.29016-h5e58377_2
wheel                pkgs/main/noarch::wheel-0.37.0-pyhd3eb1b0_1
wincertstore         pkgs/main/win-64::wincertstore-0.2-py38haa95532_2

Proceed ([y]/n)? y

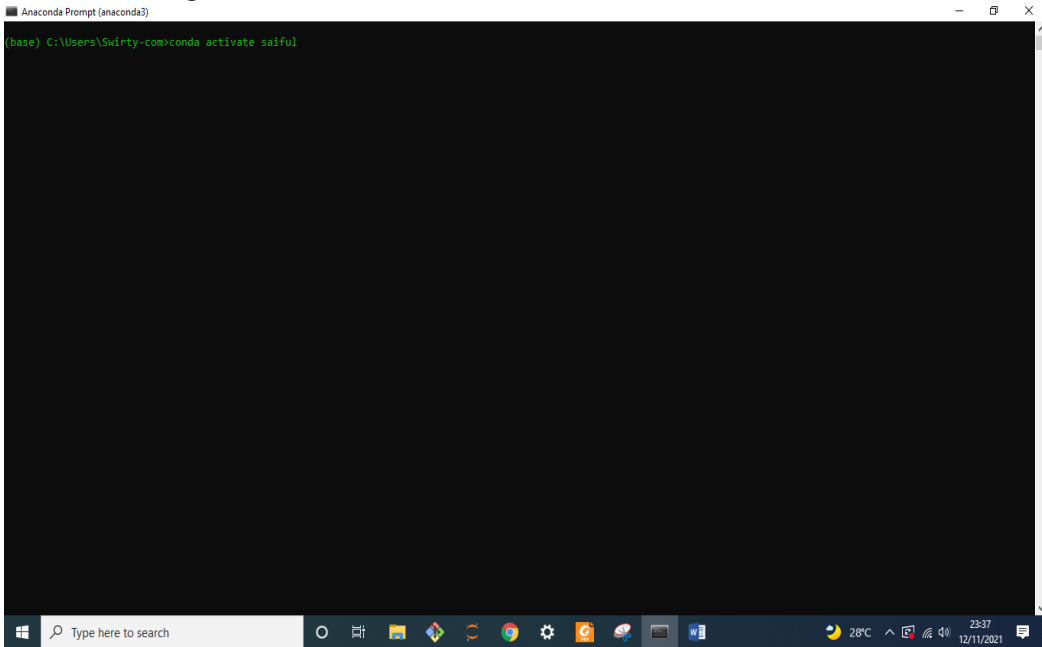
Preparing transaction: done
Verifying transaction: done
Executing transaction: done
#
# To activate this environment, use
#
# $ conda activate saiful
#
# To deactivate an active environment, use
#
# $ conda deactivate

(base) C:\Users\Swirty-com>
```

Proses pembuatan
Virtual Environment
selesai

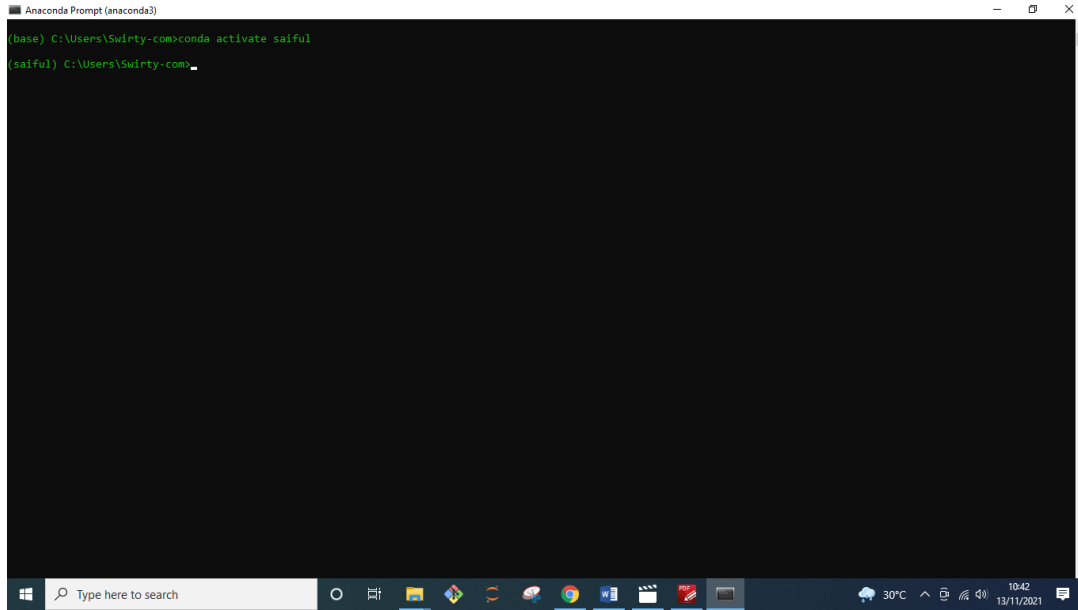
STEP 4

Ketikkan perintah "**conda activate saiful**" → klik Enter
untuk mengaktifkan Virtual Environment



The screenshot shows a Windows operating system desktop. In the center is a dark-themed Anaconda Prompt window titled '(base) C:\Users\Swirly-com>'. The command 'conda activate saiful' is visible in the terminal. The taskbar at the bottom features the Windows logo, a search bar with the placeholder 'Type here to search', and several pinned icons for applications like File Explorer, Edge, and File History. On the far right of the taskbar, there are system status icons for battery level (28%), signal strength, and the date and time (12/11/2021, 23:37).

```
(base) C:\Users\Swirly-com>conda activate saiful
```

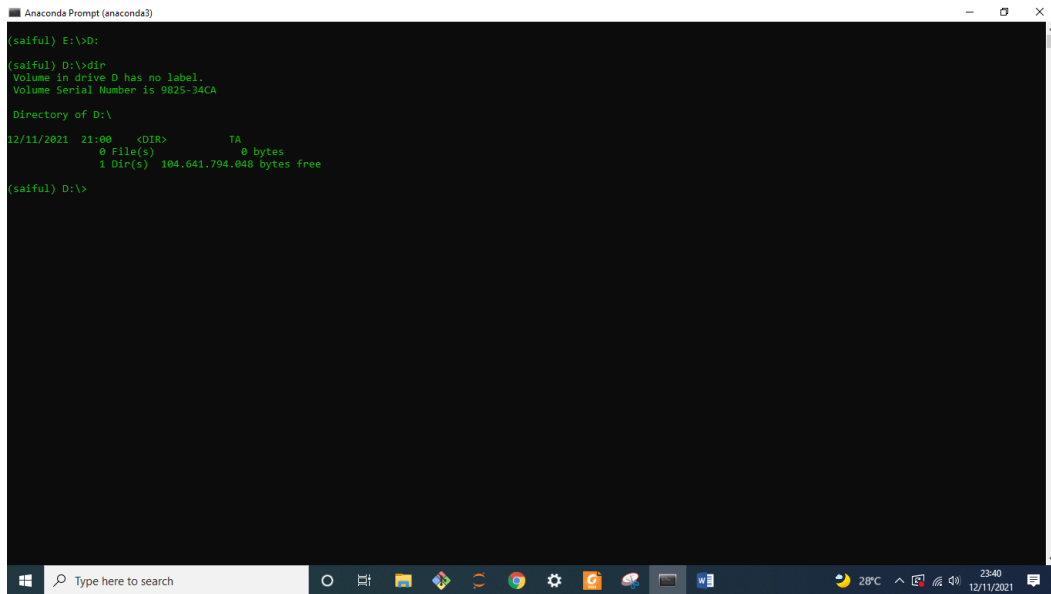


```
Anaconda Prompt (anaconda3)
(base) C:\Users\Swirly-com>conda activate saiful
(saiful) C:\Users\Swirly-com>
```

Virtual Environment
aktif

Selanjutnya pindah directory

Mengubah tempat penyimpanan, yang awalnya di local "C :" diganti dengan mengetikkan perintah "D :" → klik Enter



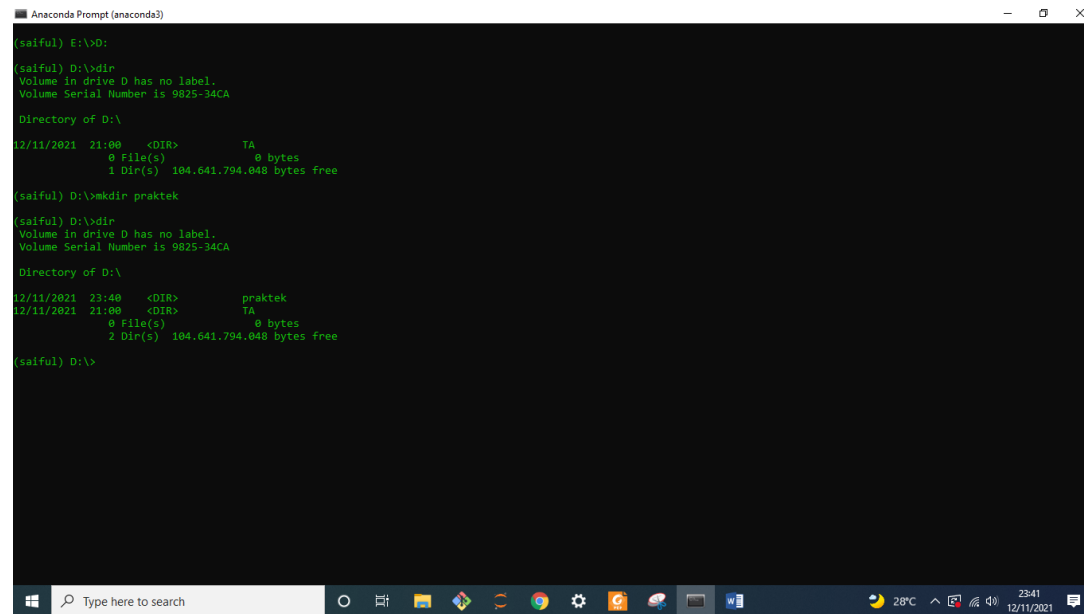
```
Anaconda Prompt (anaconda3)
(saiful) E:\>D:
(saiful) D:\>dir
Volume in drive D has no label.
Volume Serial Number is 9825-34CA

Directory of D:\

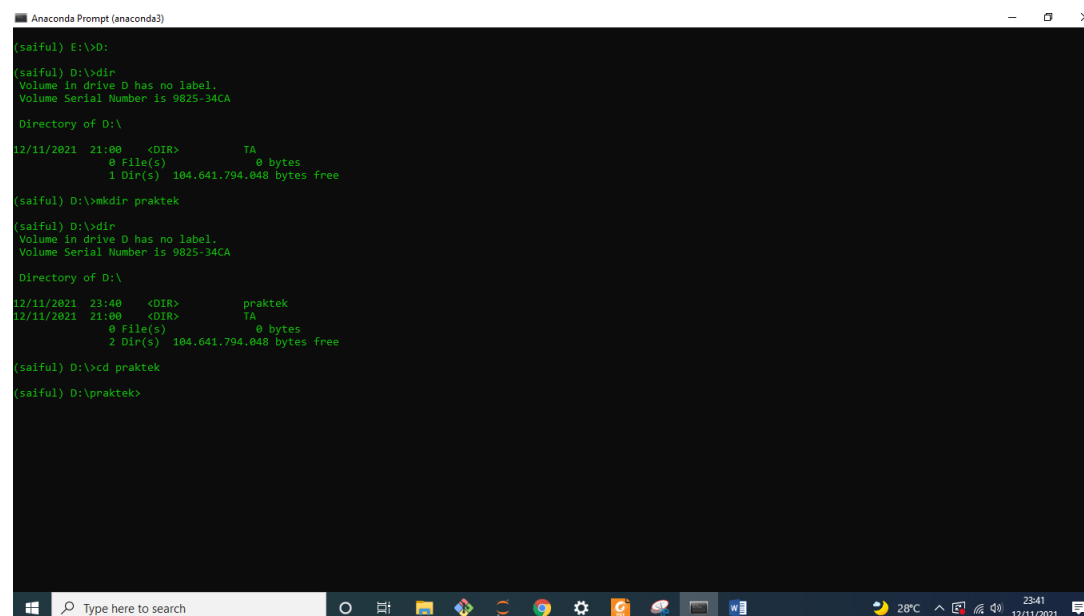
12/11/2021 21:00 <DIR>          TA
      0 File(s)       0 bytes
      1 Dir(s) 104.641.794.048 bytes free
(saiful) D:\>
```

Membuat folder baru di local D : dengan mengetikkan perintah "mkdir praktek" → klik Enter

Berikut tampilannya



```
(saiful) E:\>D:  
(saiful) D:\>dir  
Volume in drive D has no label.  
Volume Serial Number is 9825-34CA  
  
Directory of D:\  
12/11/2021 21:00 <DIR> TA  
      0 File(s)    0 bytes  
      1 Dir(s) 104.641.794.048 bytes free  
  
(saiful) D:\>mkdir praktek  
(saiful) D:\>dir  
Volume in drive D has no label.  
Volume Serial Number is 9825-34CA  
  
Directory of D:\  
12/11/2021 23:40 <DIR> praktek  
12/11/2021 21:00 <DIR> TA  
      0 File(s)    0 bytes  
      2 Dir(s) 104.641.794.048 bytes free  
  
(saiful) D:\>
```

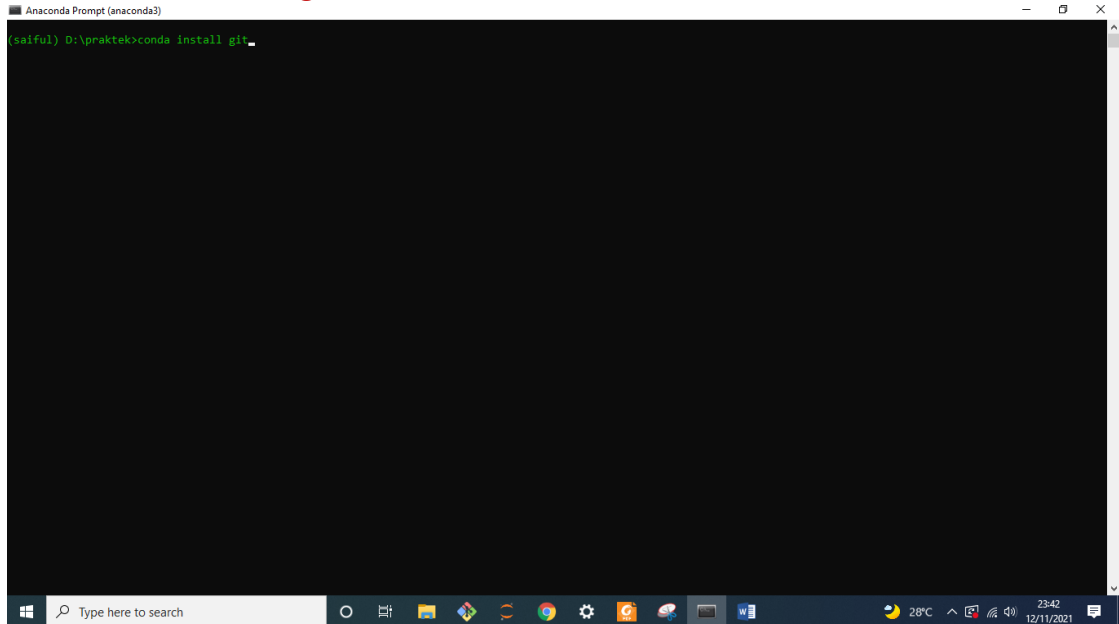


```
(saiful) E:\>D:  
(saiful) D:\>dir  
Volume in drive D has no label.  
Volume Serial Number is 9825-34CA  
  
Directory of D:\  
12/11/2021 21:00 <DIR> TA  
      0 File(s)    0 bytes  
      1 Dir(s) 104.641.794.048 bytes free  
  
(saiful) D:\>mkdir praktek  
(saiful) D:\>dir  
Volume in drive D has no label.  
Volume Serial Number is 9825-34CA  
  
Directory of D:\  
12/11/2021 23:48 <DIR> praktek  
12/11/2021 21:00 <DIR> TA  
      0 File(s)    0 bytes  
      2 Dir(s) 104.641.794.048 bytes free  
  
(saiful) D:\>cd praktek  
(saiful) D:\praktek>
```

Selanjutnya ketikkan perintah "cd praktek" → klik Enter untuk masuk ke dalam folder tersebut

STEP 5

Install git untuk Git Clone dengan mengetikkan perintah
"conda install git" & klik Enter



A screenshot of a Windows desktop environment. In the center, there is a terminal window titled "Anaconda Prompt (anaconda3)". The command "(saiful) D:\praktek>conda install git" is visible in the terminal. The background shows the Windows taskbar with various icons like File Explorer, Edge, and Settings, along with system status indicators for weather (28°C), date (12/11/2021), and time (23:42).

```
Anaconda Prompt (anaconda3) - conda install git

(saiful) D:\praktek>conda install git
Collecting package metadata (current_repodata.json): done
Solving environment: done

=> WARNING: A newer version of conda exists. <=-
  current version: 4.9.2
  latest version: 4.10.3

Please update conda by running

$ conda update -n base -c defaults conda

## Package Plan ##

environment location: C:\Users\Swirly-com\anaconda3\envs\saiful
added / updated specs:
- git

The following NEW packages will be INSTALLED:

git          pkgs/main/win-64::git-2.32.0-haa95532_1

Proceed ([y]/n)?
```

Tekan y →
Enter

```
Anaconda Prompt (anaconda3) - conda install git

(saiful) D:\praktek>conda install git
Collecting package metadata (current_repodata.json): done
Solving environment: done

=> WARNING: A newer version of conda exists. <=-
  current version: 4.9.2
  latest version: 4.10.3

Please update conda by running

$ conda update -n base -c defaults conda

## Package Plan ##

environment location: C:\Users\Swirly-com\anaconda3\envs\saiful
added / updated specs:
- git

The following NEW packages will be INSTALLED:

git          pkgs/main/win-64::git-2.32.0-haa95532_1

Proceed ([y]/n)? y

Preparing transaction: done
Verifying transaction: done
Executing transaction: | DEBUG menuinst_win32:_init__(198): Menu: name: 'Anaconda${PY_VER} ${PLATFORM}', prefix: 'C:\Users\Swirly-com\anaconda3\envs\saiful', env_name: 'saiful', mode: 'user', used_mode: 'user'
DEBUG menuinst_win32:create(323): Shortcut cmd is C:\Users\Swirly-com\anaconda3\python.exe, args are ['C:\Users\Swirly-com\anaconda3\envs\saiful\cwp.py', 'C:\Users\Swirly-com\anaconda3\envs\saiful', 'C:\Users\Swirly-com\anaconda3\envs\saiful\Library\bin\bash.exe', '--login', '-i', '--']
done

(saiful) D:\praktek>
```

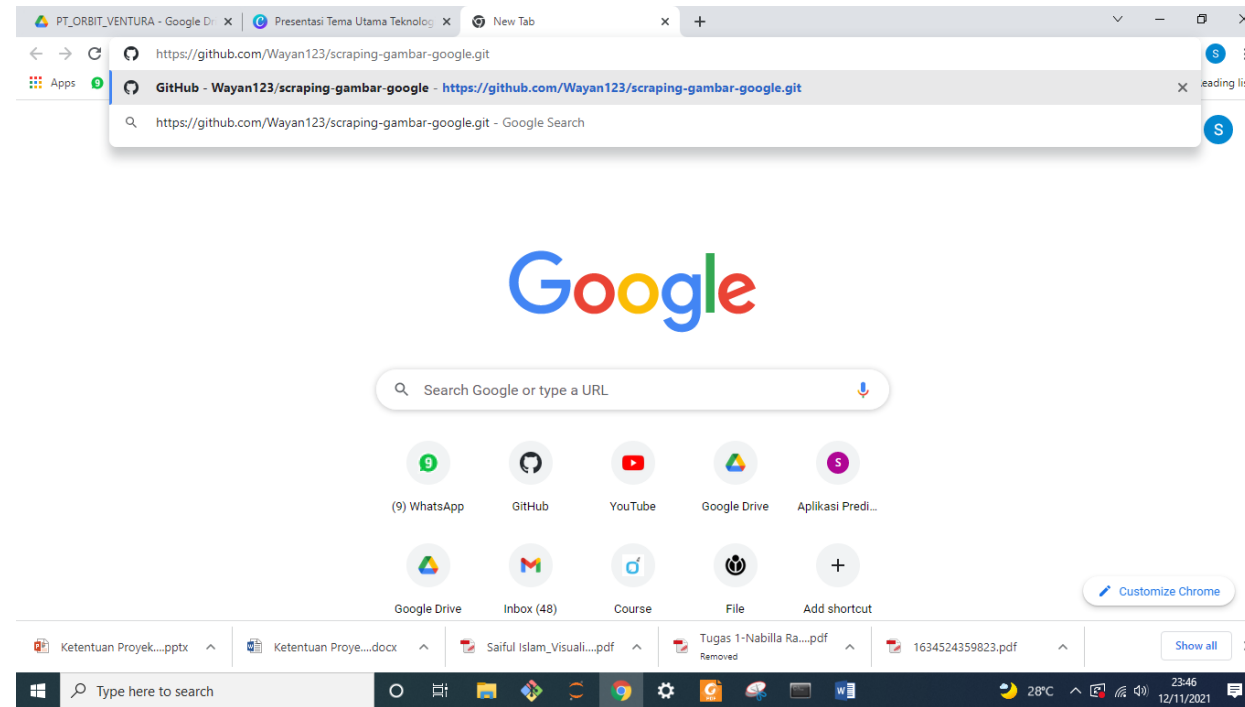
Note :

- * Jika anda sudah pernah menginstal git, maka tahap ini tidak perlu dilakukan.
- * Karena saya akan menggunakan syntax untuk scraping yang sudah di upload pada Github, maka git sangat dibutuhkan.

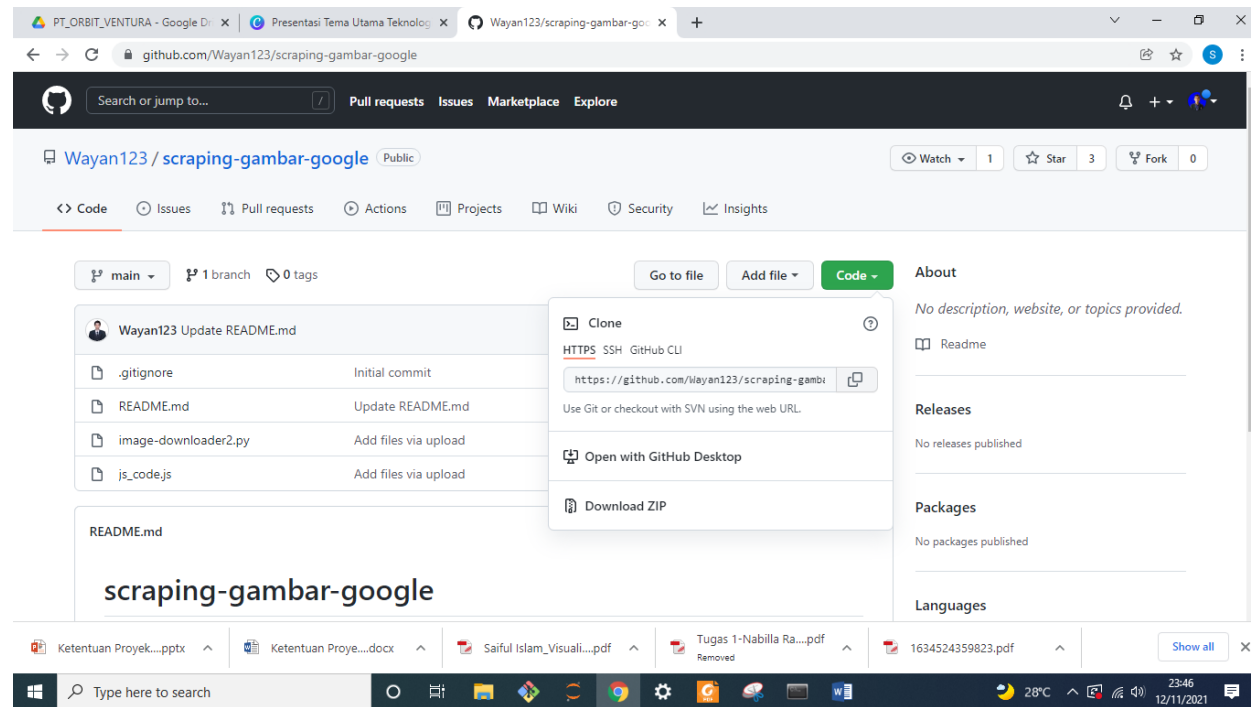
STEP 6

Klik di pencarian google

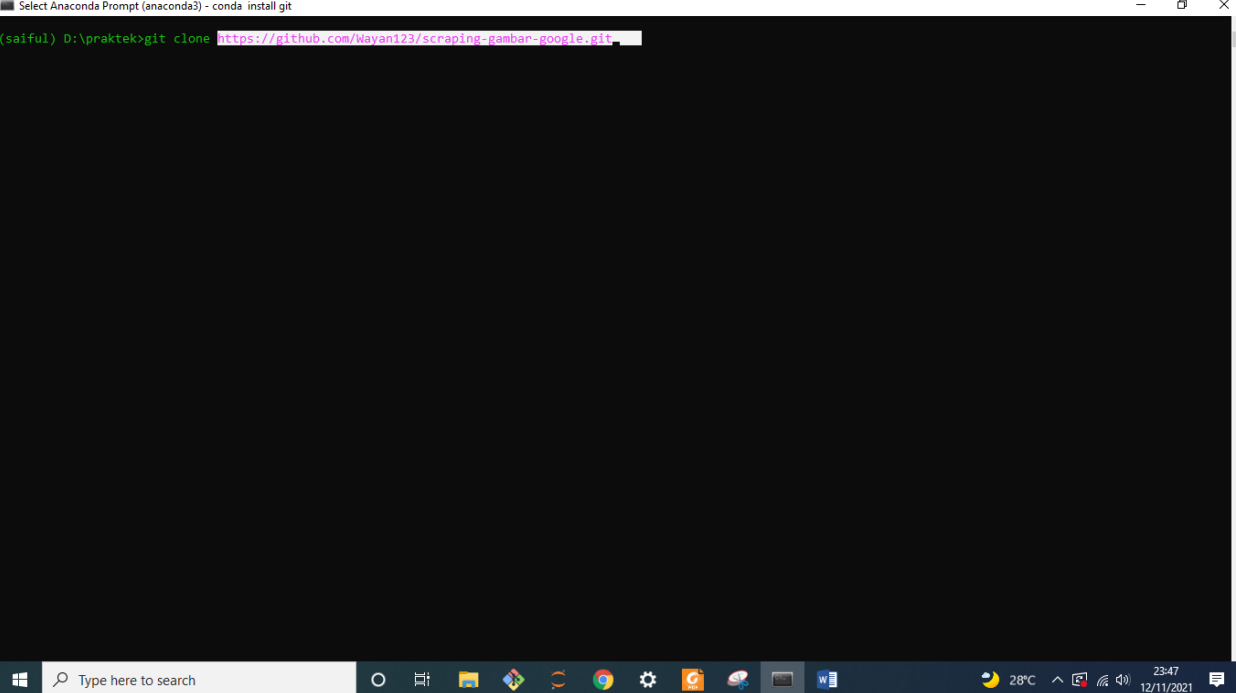
Link Repository Github → <https://github.com/Wayan123/scraping-gambar-google.git>



Masuk ke repository github yang berisi syntax untuk scraping, kemudian pilih Code > klik Copy link

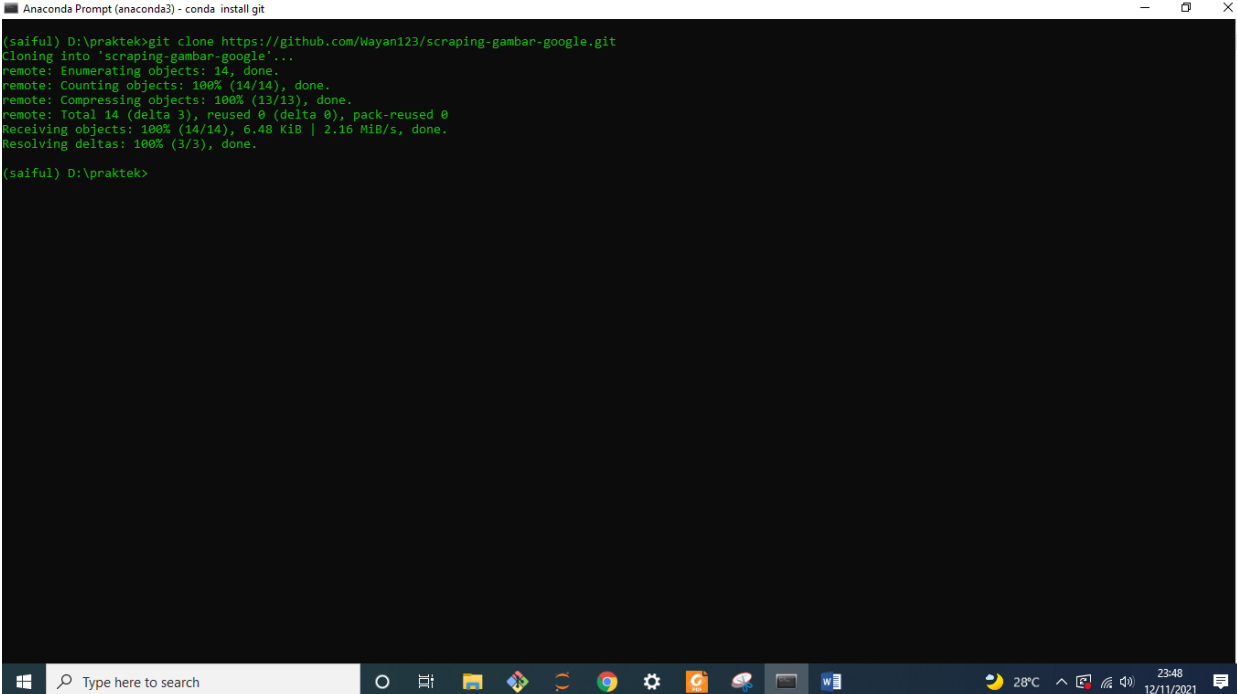


Masuk kembali ke anaconda prompt, lalu ketik perintah "**git clone**" → paste link yang sebelumnya telah di salin → klik Enter



```
Select Anaconda Prompt (anaconda3) - conda install git
(saiful) D:\praktek>git clone https://github.com/Wayan123/scraping-gambar-google.git
```

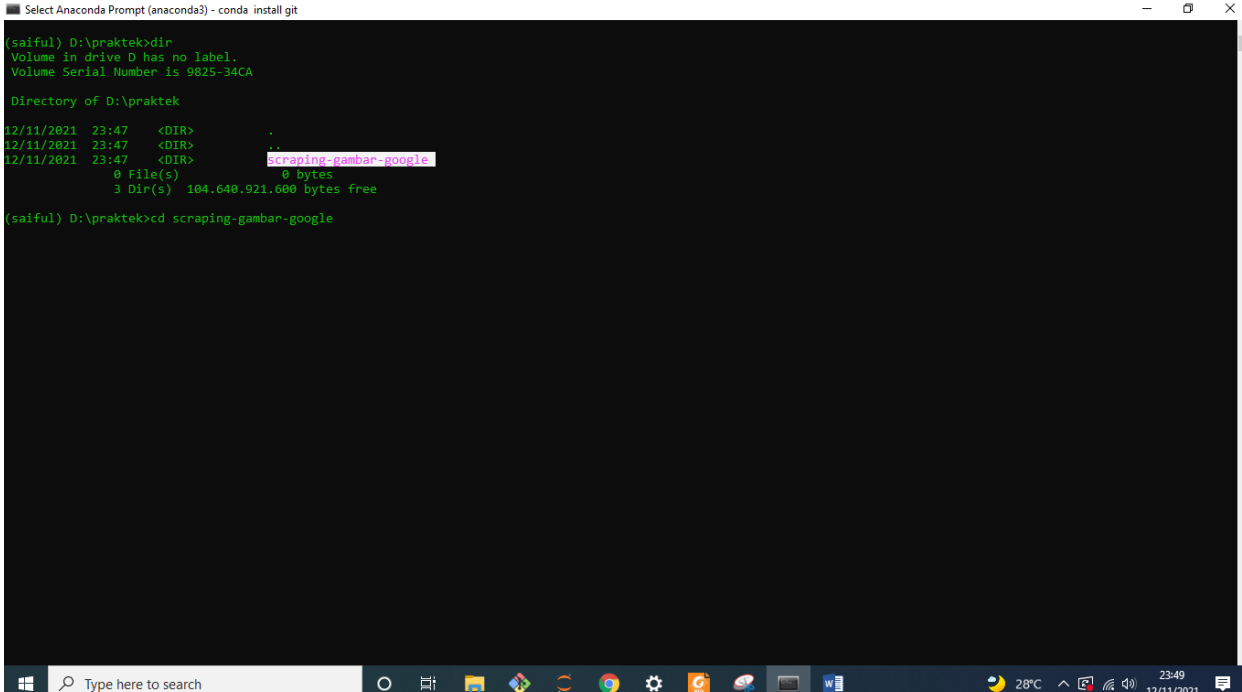
Tunggu hingga done, lalu ketikkan perintah “**cd scraping-gambar-google**” → klik Enter untuk masuk ke direktori tersebut.



```
[saiful] D:\praktek>git clone https://github.com/Wayan123/scraping-gambar-google.git
Cloning into 'scraping-gambar-google'...
remote: Enumerating objects: 14, done.
remote: Counting objects: 100% (14/14), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 14 (delta 3), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (14/14), 6.48 KiB | 2.16 MiB/s, done.
Resolving deltas: 100% (3/3), done.
[saiful] D:\praktek>
```

Pertama kita ketikkan perintah “dir” → klik Enter untuk melihat isi direktori tersebut.
lalu ketikkan perintah “cd scraping-gambar-google” → klik Enter untuk masuk ke direktori tersebut

scraping-gambar-google



The screenshot shows a Windows desktop environment. At the bottom is the taskbar with various icons for apps like File Explorer, Edge, and Settings. To the right of the taskbar is a system tray showing the date (12/11/2021), time (23:49), battery level (28°C), signal strength, and a weather icon. Above the taskbar is a terminal window titled "Select Anaconda Prompt (anaconda3) - conda install git". The terminal output is as follows:

```
(saiful) D:\praktek>dir
Volume in drive D has no label.
Volume Serial Number is 9825-34CA

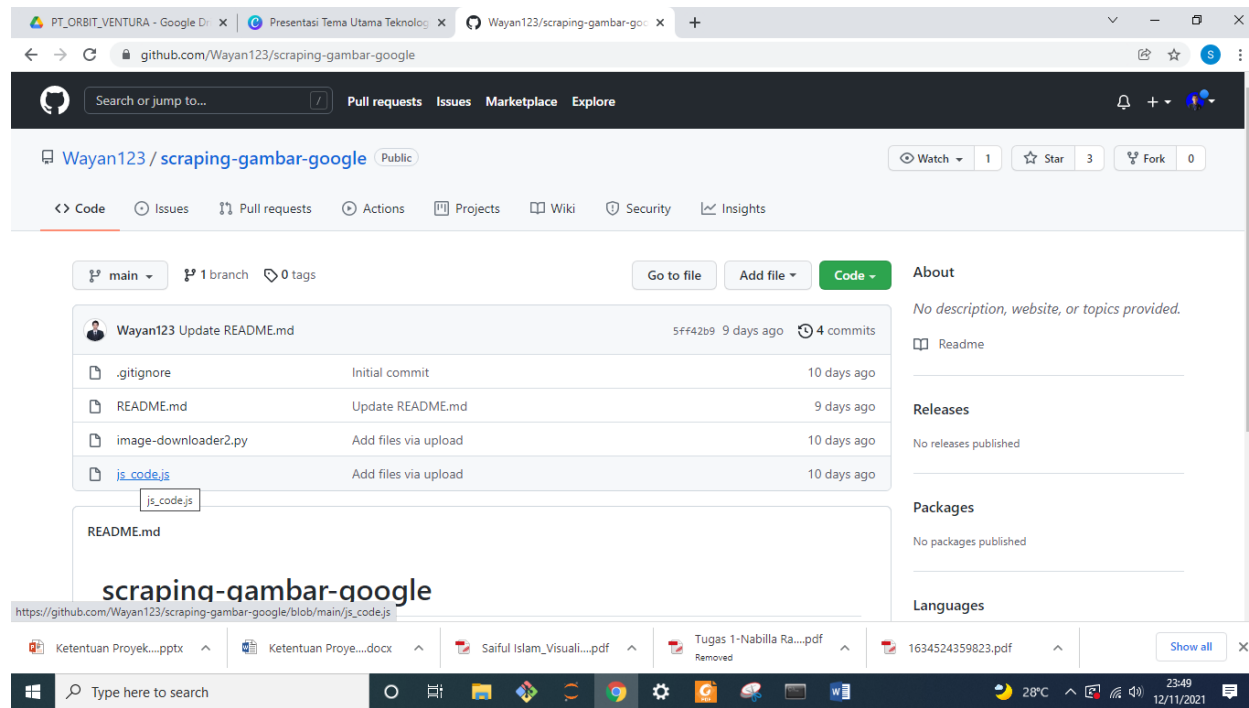
Directory of D:\praktek

12/11/2021  23:47    <DIR>        .
12/11/2021  23:47    <DIR>        ..
12/11/2021  23:47    <DIR>        scraping-gambar-google
               0 File(s)   0 bytes
               3 Dir(s)  104.640.921.600 bytes free

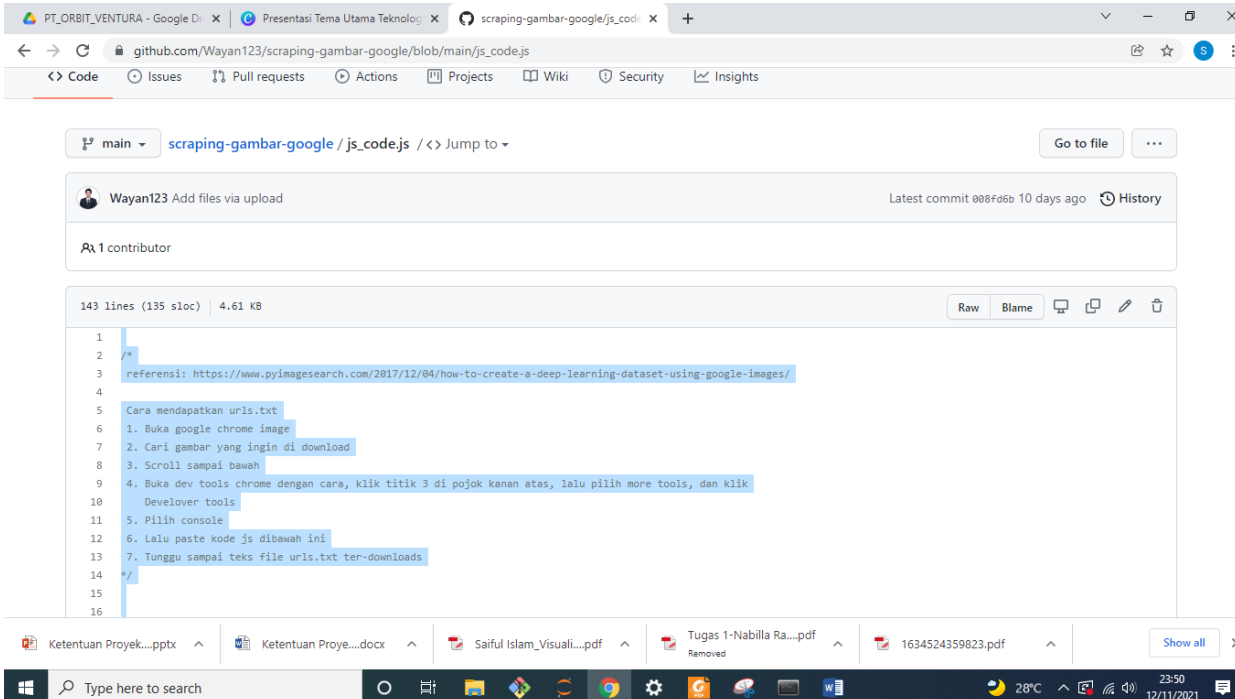
(saiful) D:\praktek>cd scraping-gambar-google
```

STEP 7

Masuk kembali ke repository github sebelumnya, yang berjudul scraping-gambar-google → klik file js_code.js



Copy codenya dari line 17-143 atau copy semua code dengan cara klik Raw → Ctrl+A → Ctrl+C

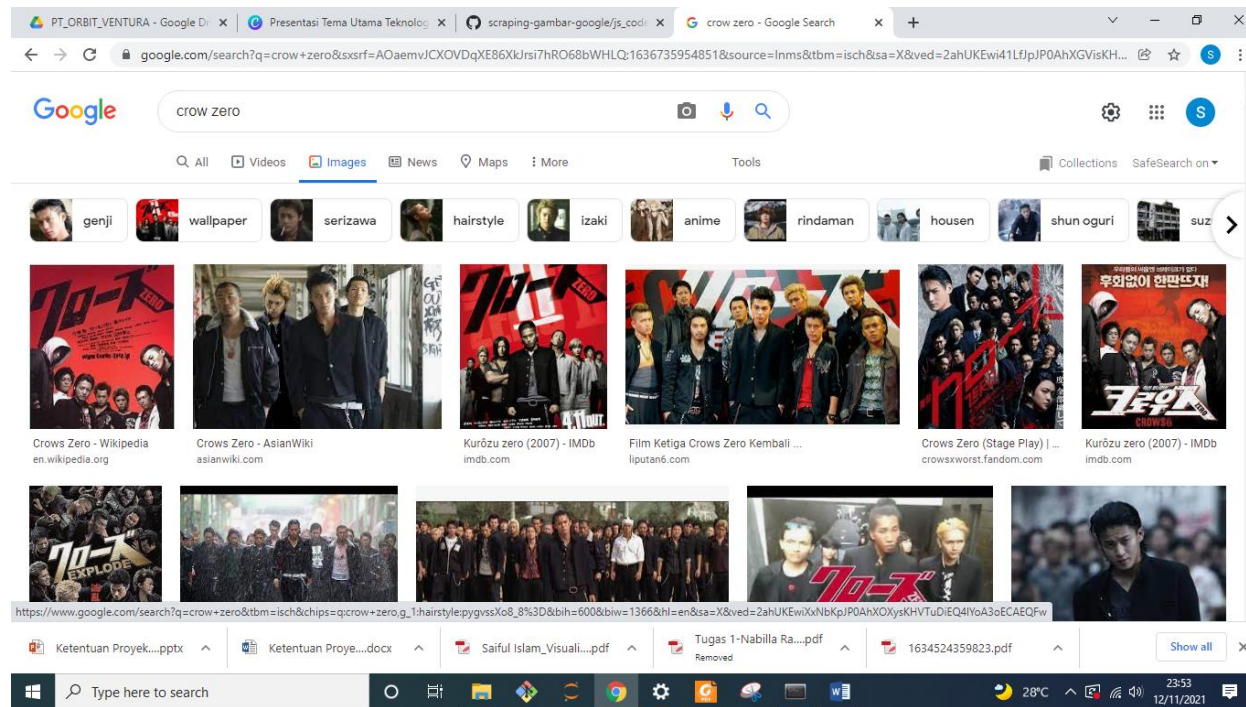


The screenshot shows a GitHub repository page for 'scraping-gambar-google'. The file 'js_code.js' is open, displaying 143 lines of code. The code is a script for scraping Google Images, starting with a comment about getting urls.txt and providing a link to a reference article. It then details a manual process for extracting URLs from a Google Images search results page using Chrome DevTools and the developer console. The code ends with a final comment. The GitHub interface includes a header with tabs like Code, Issues, Pull requests, Actions, Projects, Wiki, Security, and Insights. Below the header, it shows the author 'Wayan123' added files via upload, the latest commit date, and one contributor. The code editor has standard GitHub syntax highlighting and tools like Raw, Blame, and copy/paste.

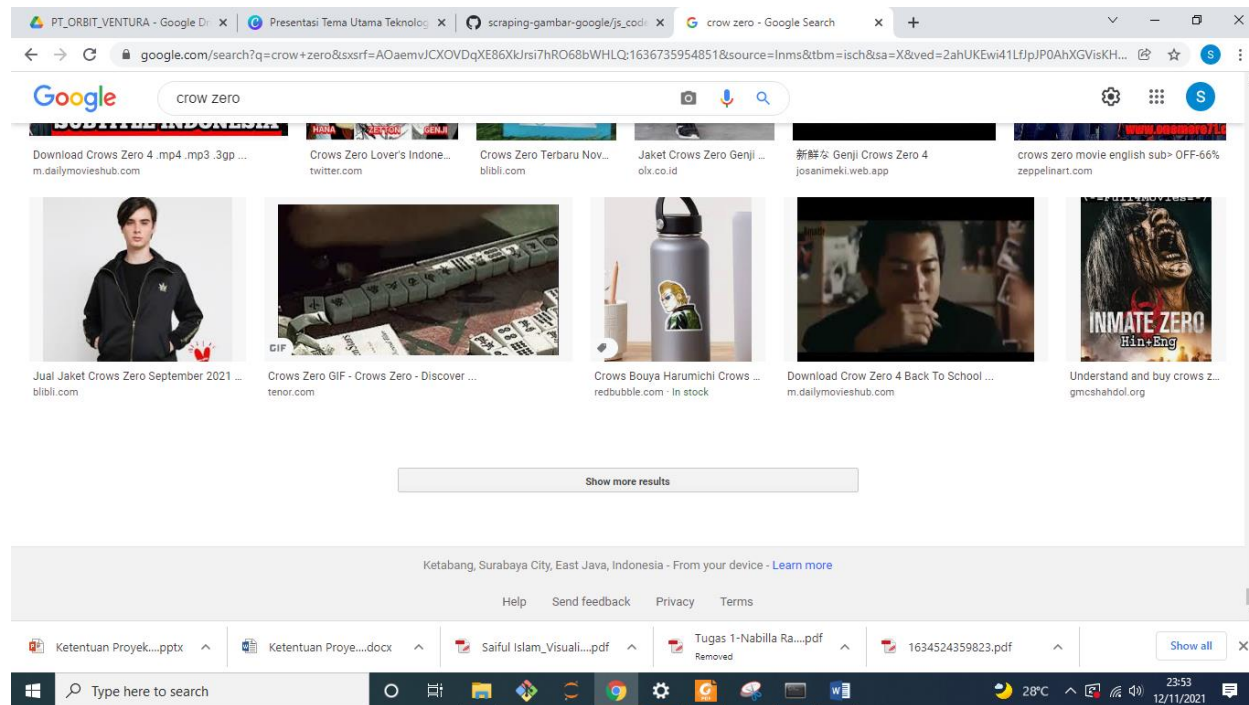
```
1 //  
2 /*  
3 referensi: https://www.pyimagesearch.com/2017/12/04/how-to-create-a-deep-learning-dataset-using-google-images/  
4  
5 Cara mendapatkan urls.txt  
6 1. Buka google chrome image  
7 2. Cari gambar yang ingin di download  
8 3. Scroll sampai bawah  
9 4. Buka dev tools chrome dengan cara, klik titik 3 di pojok kanan atas, lalu pilih more tools, dan klik  
10 Developer tools  
11 5. Pilih console  
12 6. Lalu paste kode js dibawah ini  
13 7. Tunggu sampai teks file urls.txt ter-downloads  
14 */  
15  
16
```

STEP 8

Cari Gambar di Google Images, bebas boleh apapun itu, disini saya mencari “ crow zero”

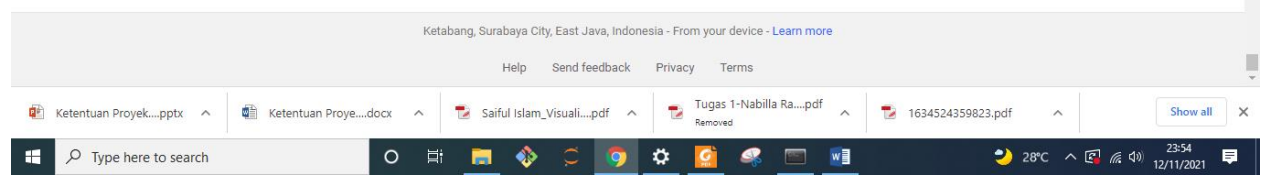
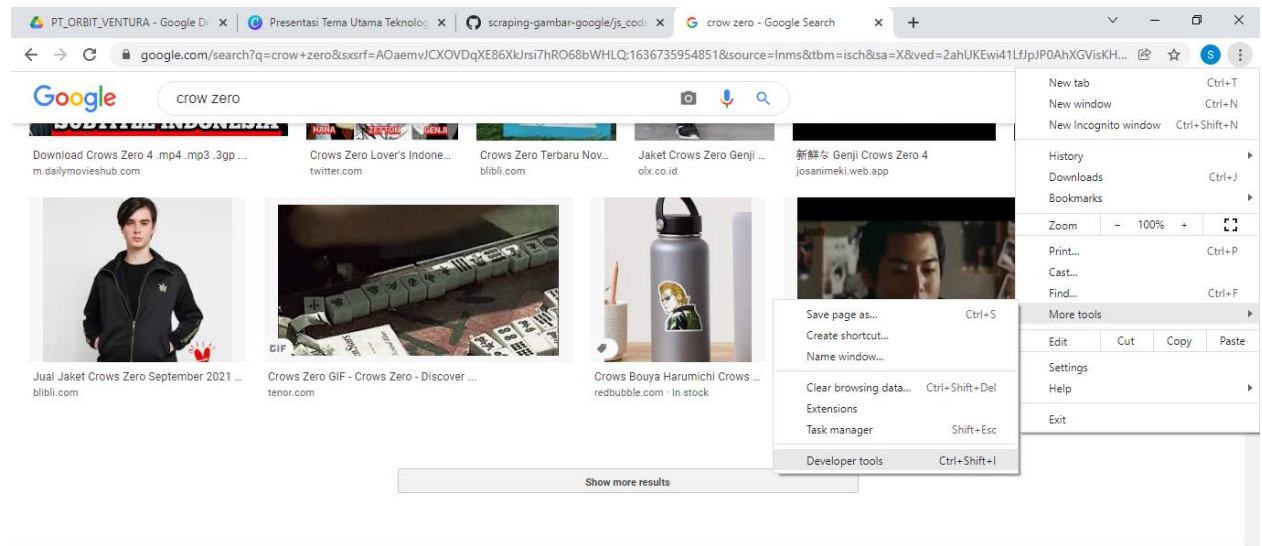


Scroll terus ke bawah & ketika muncul kalimat "**Show more results**" di klik, lanjut scroll hingga muncul kalimat "**Looks like you've reached the end**" ini artinya seluruh gambar dari hasil pencarian telah terdeteksi & mencapai batas akhir.

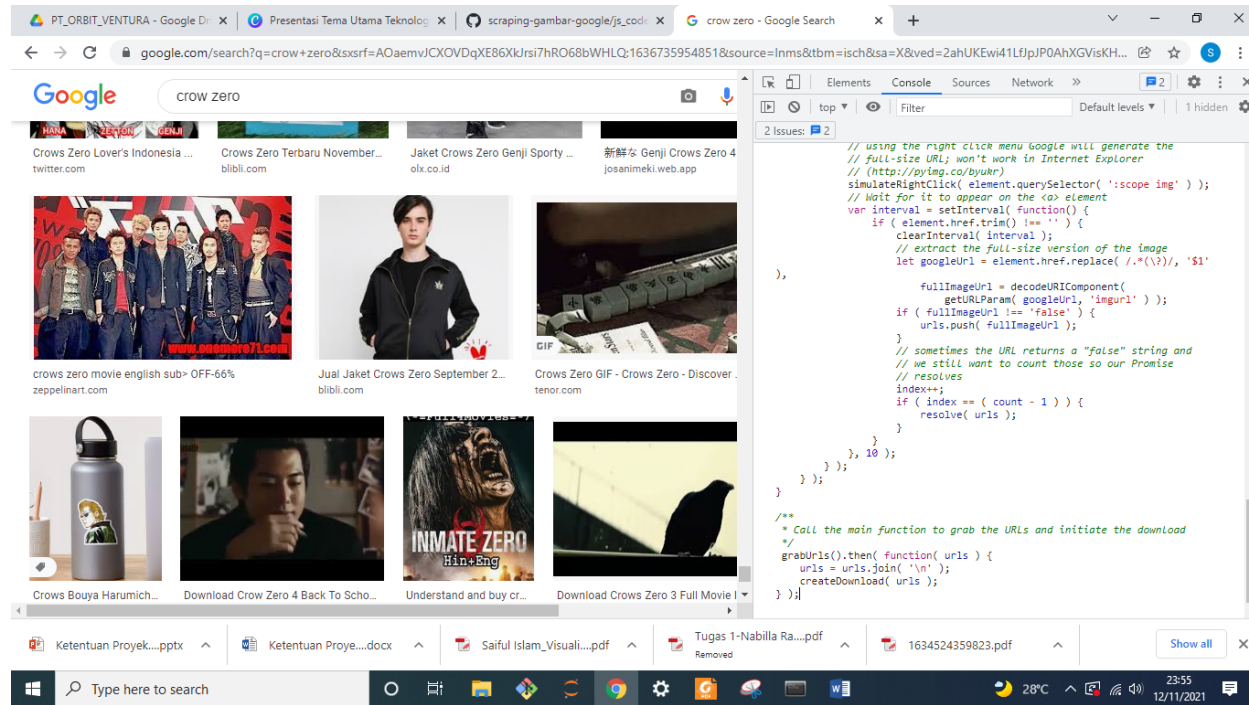


STEP 9

Klik titik 3 di pojok kanan atas → more tools → developer tools



Pilih tab console → paste code js_code.js → klik Enter
→ maka file bernama urls.txt akan terdownload



PT_ORBIT_VENTURA - Google D... | Presentasi Tema Utama Teknologi | scraping-gambar-google/js_code | crow zero - Google Search

← → C google.com/search?q=crow+zero&sxsrf=AOaemvJCXOVDqXE86XkJrsi7hRO68bWHLQ:1636735954851&source=lnms&tbs=isch&sa=X&ved=2ahUKEwi41LfjpJP0AhXGVisKH... S :

Google

Crows Zero Lover's Indonesia ...
twitter.com

Crows Zero Terbaru November...
bilibili.com

Jaket Crows Zero Genji Sporty ...
olx.co.id

新鮮な Genji Crows Zero 4
josanimeki.web.app


crows zero movie english sub> OFF-66%
zeppelinart.com


Jual Jaket Crows Zero September 2...
bilibili.com


Crows Zero GIF - Crows Zero - Discover...
tenor.com


Crows Bouya Harumichi...
Download Crow Zero 4 Back To Scho...
Understand and buy cr...


Download Crows Zero 3 Full Movie I...


Understand and buy cr...


Download Crows Zero 3 Full Movie I...

simulateRightClick(element.querySelector(':scope img'));
// Wait for it to appear on the <a> element
var interval = setInterval(function() {
 if (element.href.trim() === '') {
 clearInterval(interval);
 // extract the full-size version of the image
 let googleUrl = element.href.replace('/.*(\?)/', '\$1');

 fullImageUrl = decodeURIComponent(getURLParam(googleUrl, 'imgurl'));
 if (fullImageUrl !== 'false') {
 urls.push(fullImageUrl);
 }
 // sometimes the URL returns a "false" string and
 // we still want to count those so our Promise
 // resolves
 index++;
 if (index == (count - 1)) {
 resolve(urls);
 }
 }
}, 10);
});

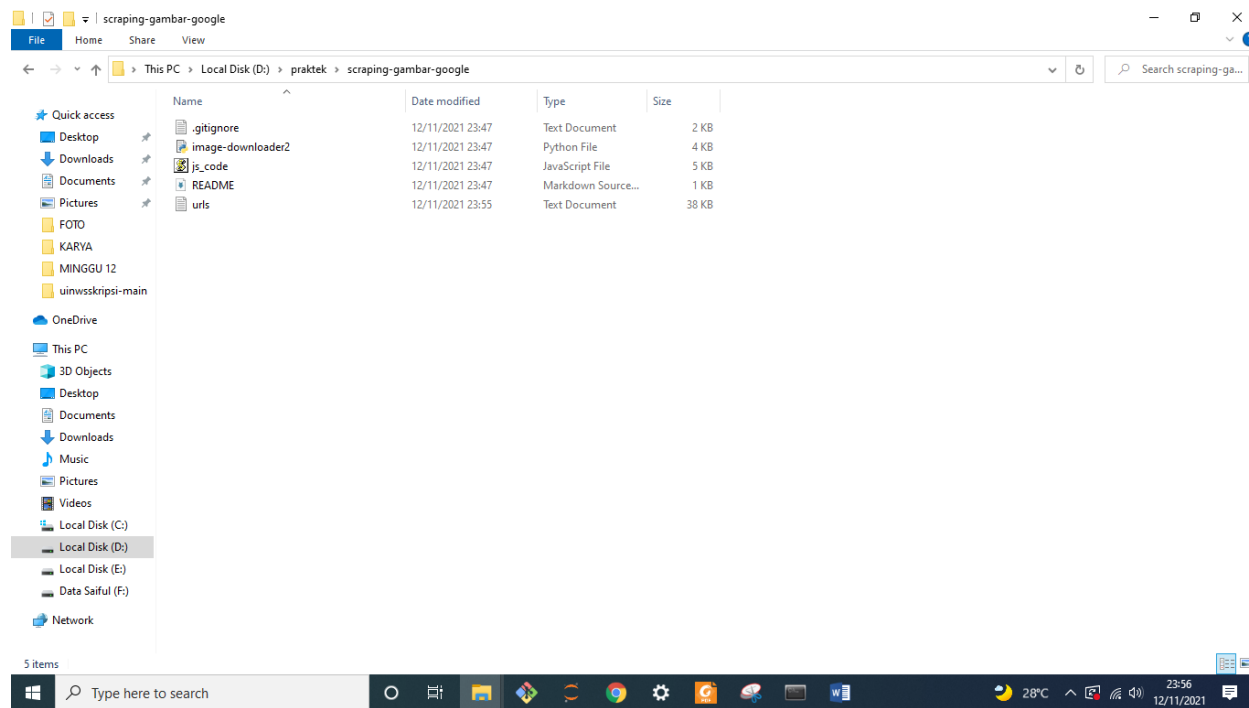
/**
 * Call the main function to grab the URLs and initiate the download
 */
grabUrls().then(function(urls) {
 urls = urls.join('\n');
 createDownload(urls);
});
↳ Promise {<pending>}

urls.txt Ketentuan Proyek...pptx Ketentuan Proyek...docx Saiful Islam_Visuali...pdf Tugas 1-Nabilla Ra...pdf Removed Show all



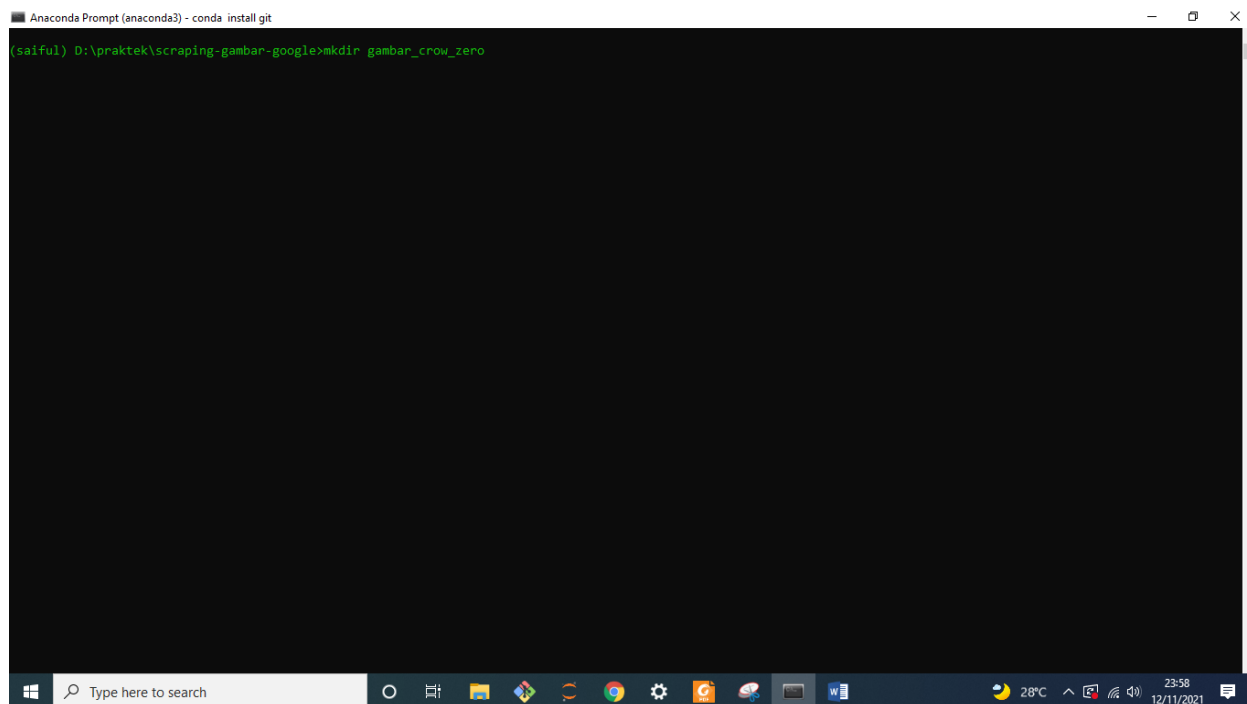
STEP 10

Copy file **urls.txt** ke dalam folder scraping-gambar-google yang terdapat di folder Sharing dalam local disk D:

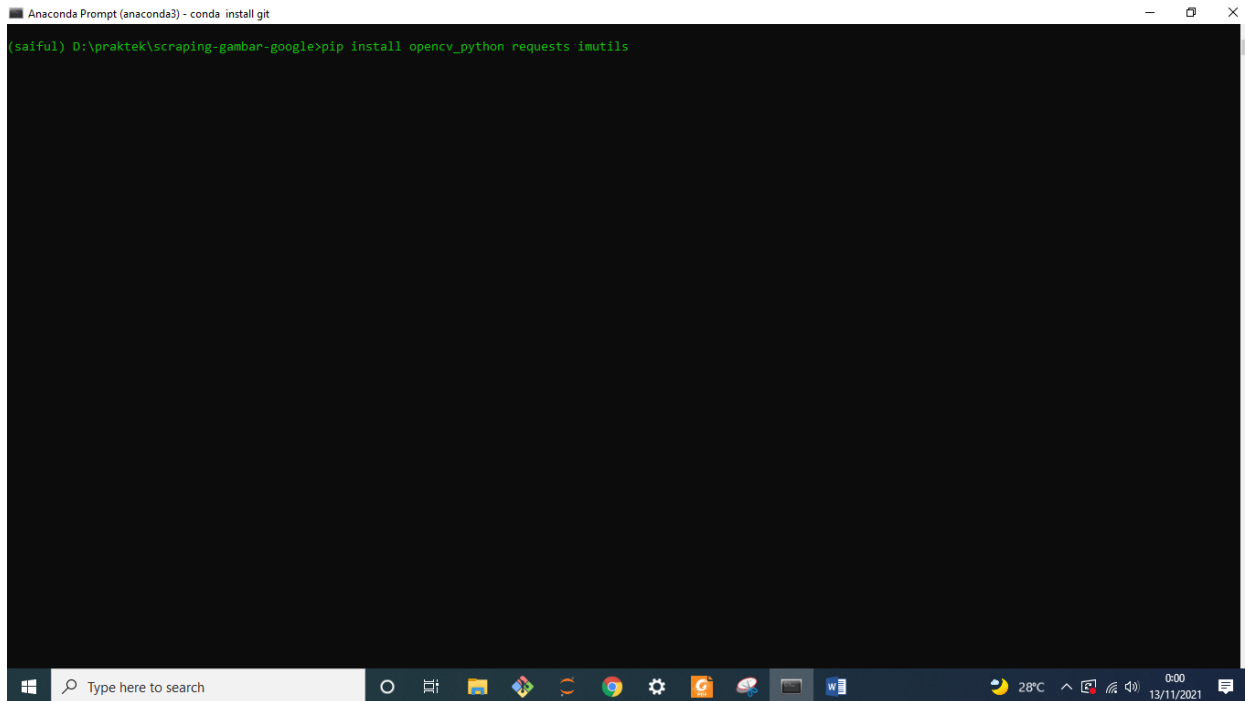


STEP 11

Masuk kembali ke Anaconda Prompt yang masih terbuka, ketik perintah “**mkdir gambar_crow_zero**” untuk membuat folder baru bernama “ **gambar_crow_zero** ” sebagai tempat menyimpan gambar hasil download.



Ketikkan perintah "pip install opencv-python requests imutils"



Anaconda Prompt (anaconda3) - conda install git
(saiful) D:\praktek\scraping-gambar-google>pip install opencv_python requests imutils

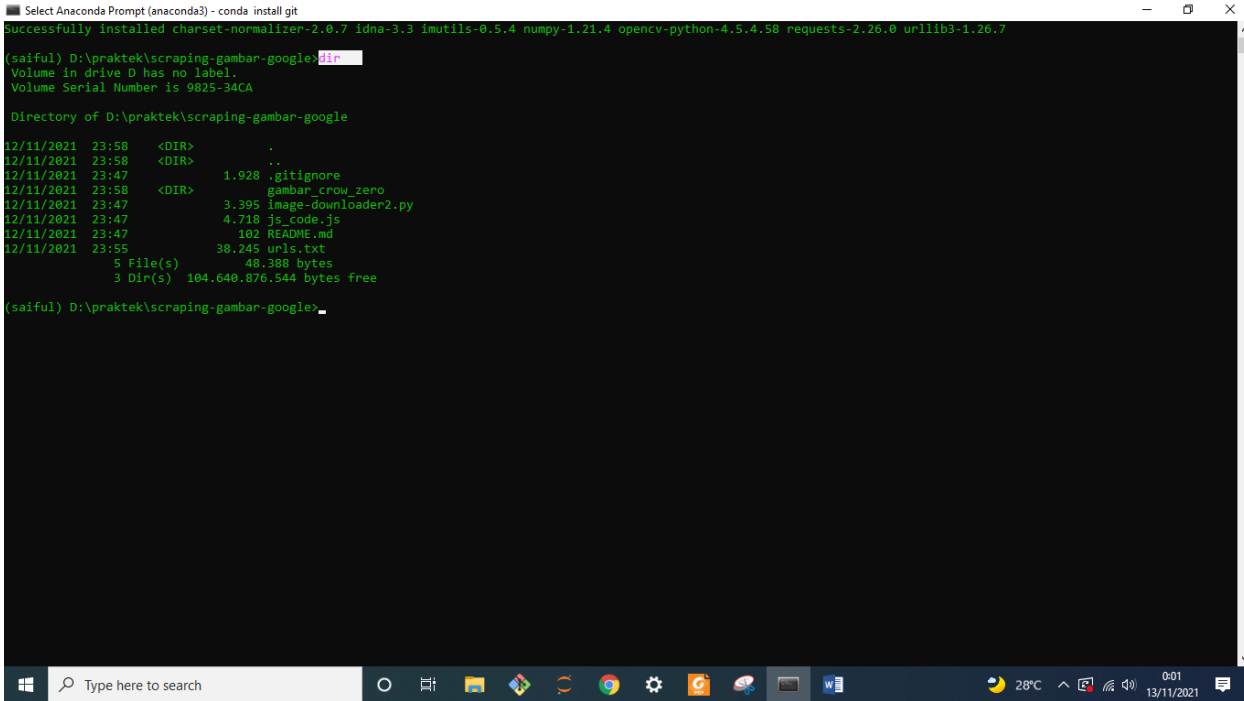
Note : Installing opencv-python, requests, dan imutils dapat dilakukan secara bersamaan seperti screenshot di atas, atau diinstal masing-masing (pip install opencv-python, pip install requests, pip install imutils)

```
Anaconda Prompt (anaconda3) - conda install git  
(saiful) D:\praktek\scraping-gambar-google>pip install opencv_python requests imutils  
Collecting opencv_python  
  Using cached opencv_python-4.5.4.58-cp38-cp38-win_amd64.whl (35.1 MB)  
Collecting requests  
  Using cached requests-2.26.0-py2.py3-none-any.whl (62 kB)  
Collecting imutils  
  Using cached imutils-0.5.4-py3-none-any.whl  
Collecting numpy>=1.17.3  
  Using cached numpy-1.21.4-cp38-cp38-win_amd64.whl (14.0 MB)  
Collecting charset-normalizer<2.0.0  
  Using cached charset_normalizer-2.0.7-py3-none-any.whl (38 kB)  
Requirement already satisfied: certifi>=2017.4.17 in c:\users\swirty-com\anaconda3\envs\saiful\lib\site-packages (from requests) (2021.10.8)  
Collecting idna<4,>=2.5  
  Using cached idna-3.3-py3-none-any.whl (61 kB)  
Collecting urllib3<1.27,>=1.21.1  
  Using cached urllib3-1.26.7-py2.py3-none-any.whl (138 kB)  
Installing collected packages: urllib3, numpy, idna, charset-normalizer, requests, opencv-python, imutils  
Successfully installed charset-normalizer-2.0.7 idna-3.3 imutils-0.5.4 numpy-1.21.4 opencv-python-4.5.4.58 requests-2.26.0 urllib3-1.26.7  
(saiful) D:\praktek\scraping-gambar-google>
```

Tungu sampai selesai

STEP 12

Ketikkan perintah "dir" → klik Enter untuk melihat isi folder "scraping-gambar-google", ketika folder "gambar_crow_zero" berhasil dibuat, maka akan muncul di outputnya.



```
Select Anaconda Prompt (anaconda3) - conda install git
Successfully installed charset-normalizer-2.0.7 idna-3.3 imutils-0.5.4 numpy-1.21.4 opencv-python-4.5.4.58 requests-2.26.0 urllib3-1.26.7
(saiful) D:\praktek\scraping-gambar-google>dir
Volume in drive D has no label,
Volume Serial Number is 9825-34CA

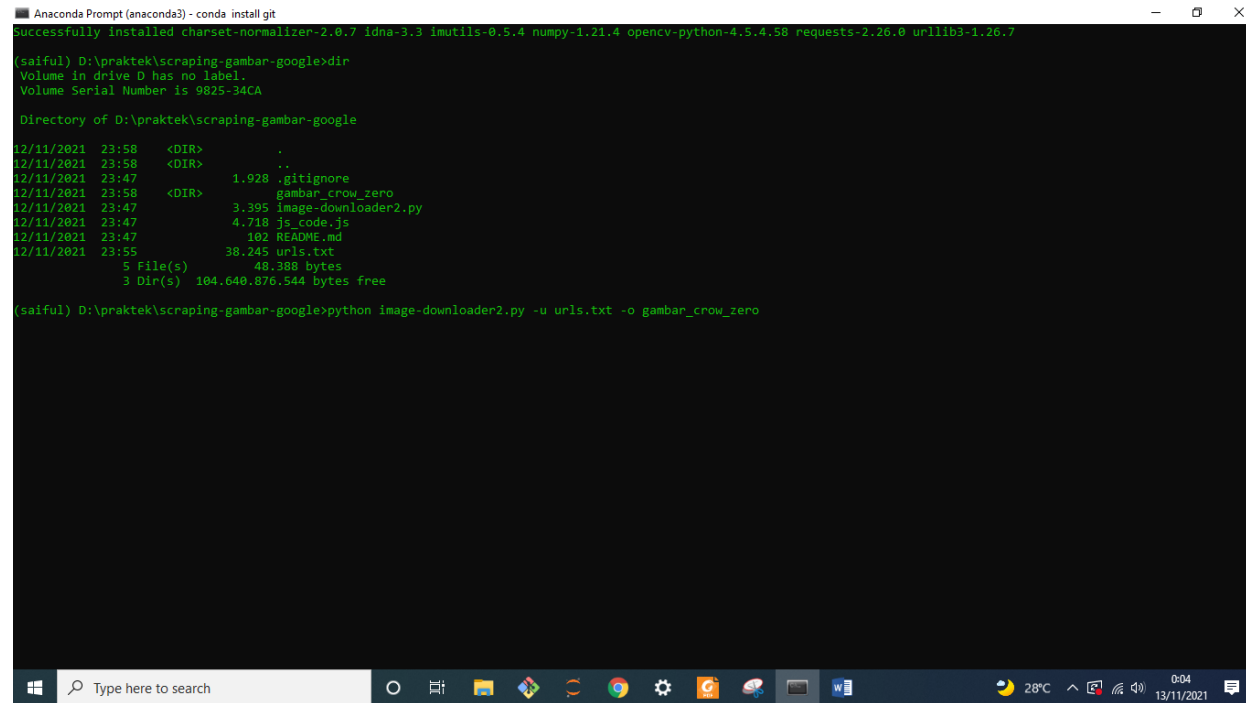
Directory of D:\praktek\scraping-gambar-google

12/11/2021  23:58    <DIR>        .
12/11/2021  23:58    <DIR>        ..
12/11/2021  23:47           1,928 .gitignore
12/11/2021  23:58    <DIR>        gambar_crow_zero
12/11/2021  23:47           3,395 image-downloader2.py
12/11/2021  23:47           4,718 js_code.js
12/11/2021  23:47           102 README.md
12/11/2021  23:55           38,245 urls.txt
                           5 File(s)   48,388 bytes
                           3 Dir(s)  104,640,876,544 bytes free

(saiful) D:\praktek\scraping-gambar-google>
```

STEP 13

Ketikkan perintah "python image-downloader2.py -u urls.txt -o gambar_crow_zero" → klik Enter



```
Anaconda Prompt (anaconda3) - conda install git
Successfully installed charset-normalizer-2.0.7 idna-3.3 imutils-0.5.4 numpy-1.21.4 opencv-python-4.5.4.58 requests-2.26.0 urllib3-1.26.7
(saiful) D:\praktek\scraping-gambar-google>dir
Volume in drive D has no label.
Volume Serial Number is 9825-34CA

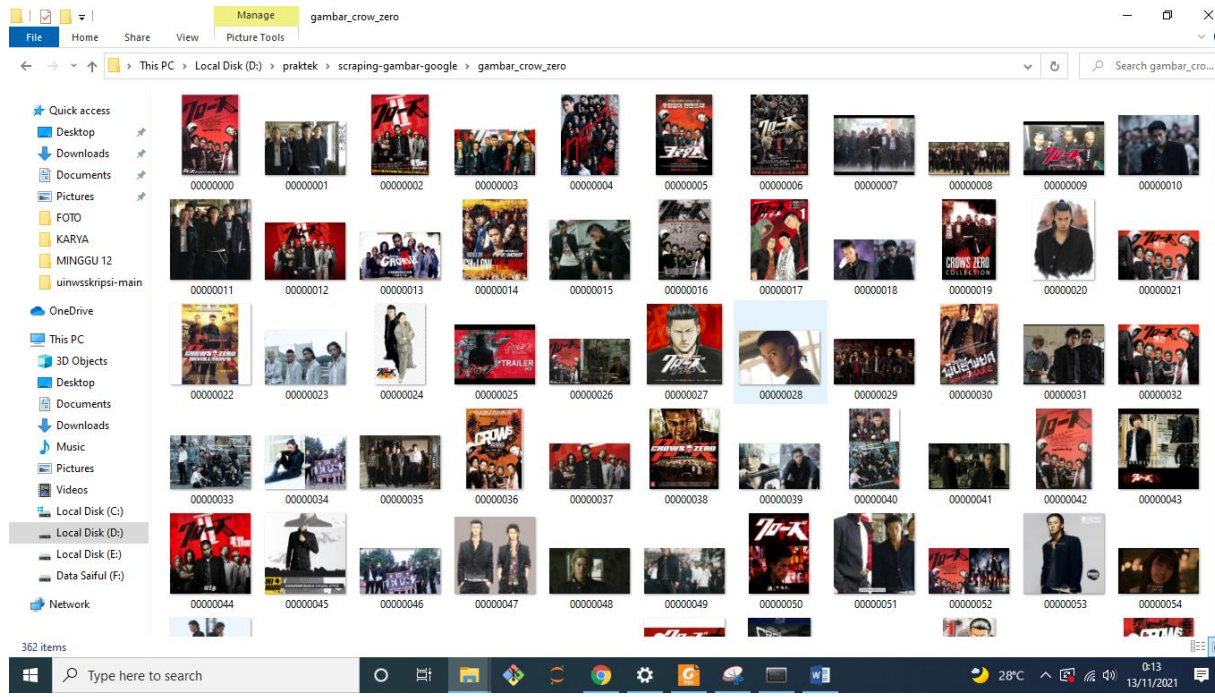
Directory of D:\praktek\scraping-gambar-google

12/11/2021  23:58    <DIR>      .
12/11/2021  23:58    <DIR>      ..
12/11/2021  23:47    1.92B .gitignore
12/11/2021  23:58    <DIR>      gambar_crow_zero
12/11/2021  23:47    3.39S image-downloader2.py
12/11/2021  23:47    4.71B js_code.js
12/11/2021  23:47    102 README.md
12/11/2021  23:55    38.24S urls.txt
                  5 File(s)   48.38B bytes free
                  3 Dir(s)  104.640.876.544 bytes free

(saiful) D:\praktek\scraping-gambar-google>python image-downloader2.py -u urls.txt -o gambar_crow_zero
```

```
sh a new connection: [Errno 11001] getaddrinfo failed')
Error downloading https://www.akibonation.com/wp-content/uploads/2016/02/Nobunaga-Concerto.png : HTTPSConnectionPool(host='www.akibonation.com', port=443): Max retries exceeded with url: /wp-content/uploads/2016/02/Nobunaga-Concerto.png (Caused by SSLError(SSLCertVerificationError, [SSL: CERTIFICATE_VERIFY_FAILED] certificate verify failed; certificate has expired (_ssl.c:1131'))))
Error downloading https://cdn2.tstatic.net/tribunnewswiki/foto/bank/images/cro-seor.jpg : HTTPSConnectionPool(host='cdn2.tstatic.net', port=443): Max retries exceeded with url: /tribunnewswiki/foto/bank/images/cro-seor.jpg (Caused by NewConnectionError('<urllib3.connection.HTTPSConnection object at 0x0000028A1919FC00>: Failed to establish a new connection: [Errno 11001] getaddrinfo failed'))
Error downloading https://cdn2.tstatic.net/style/foto/bank/Images/haruma-miura-menenggal-dunia.jpg : HTTPSConnectionPool(host='cdn2.tstatic.net', port=443): Max retries exceeded with url: /style/foto/bank/Images/haruma-miura-menenggal-dunia.jpg (Caused by NewConnectionError('<urllib3.connection.HTTPSConnection object at 0x0000028A191B0970>: Failed to establish a new connection: [Errno 11001] getaddrinfo failed'))
Error downloading http://images6.fanpop.com/image/photos/40300000/Oguri-Shun-Crows-Zero-shun-oguri-oguri-shun-40300000/Oguri-Shun-Crows-Zero-shun-oguri-oguri-shun-40366668-2394-3509.jpg : HTTPConnectionPool(host='images6.fanpop.com', port=80): Max retries exceeded with url: /image/photos/40300000/Oguri-Shun-Crows-Zero-shun-oguri-oguri-shun-40366668-2394-3509.jpg (Caused by NewConnectionError('<urllib3.connection.HTTPSConnection object at 0x0000028A191BCA00>: Failed to establish a new connection: [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond'))
Error downloading https://www.akibonation.com/wp-content/uploads/2016/02/lol.jpg : HTTPSConnectionPool(host='www.akibonation.com', port=443): Max retries exceeded with url: /wp-content/uploads/2016/02/lol.jpg (Caused by SSLError(SSLCertVerificationError, [SSL: CERTIFICATE_VERIFY_FAILED] certificate verify failed: certificate has expired (_ssl.c:1131'))))
Error downloading https://i.ebayimg.com/images/g/X90AAOSwF1g8pU7/s-1225.jpg : HTTPSConnectionPool(host='i.ebayimg.com', port=443): Read timed out. (read timeout=60)
Error downloading https://i8.mangapanda.com/crows-zero-ii-suzuran-x-houen/46/crows-zero-ii-suzuran-x-houen-11270917.jpg : HTTPSConnectionPool(host='i8.mangapanda.com', port=443): Max retries exceeded with url: /crows-zero-ii-suzuran-x-houen/46/crows-zero-ii-suzuran-x-houen-11270917.jpg (Caused by NewConnectionError('<urllib3.connection.HTTPSConnection object at 0x0000028A189436A0>: Failed to establish a new connection: [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond'))
(saiful) D:\praktek\scraping-gambar-google
```

Tungu sampai proses download selesai



INILAH TAMPILAN HASILNYA

