

The background of the slide is a solid blue gradient. Overlaid on this are several thin, white, flowing lines that create a sense of motion and depth, resembling waves or a stylized landscape. These lines are most prominent on the right side, where they form a large, rounded peak, and on the left side, where they form a smaller, more delicate wave.

TUTORIAL NGROK

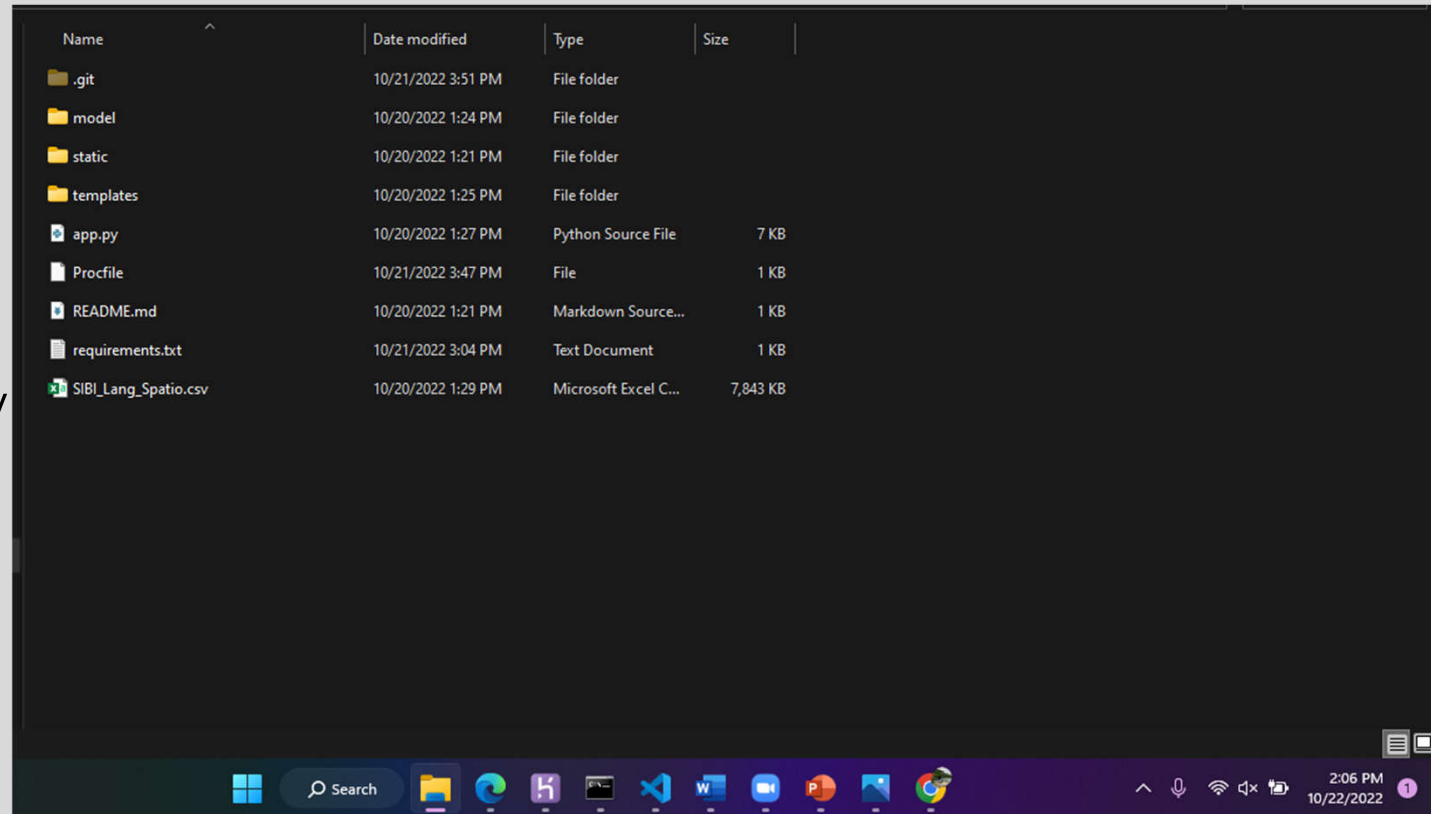
MUHAMAD NAUFAL BURHANUDDIN BALIT

# PERKENALAN

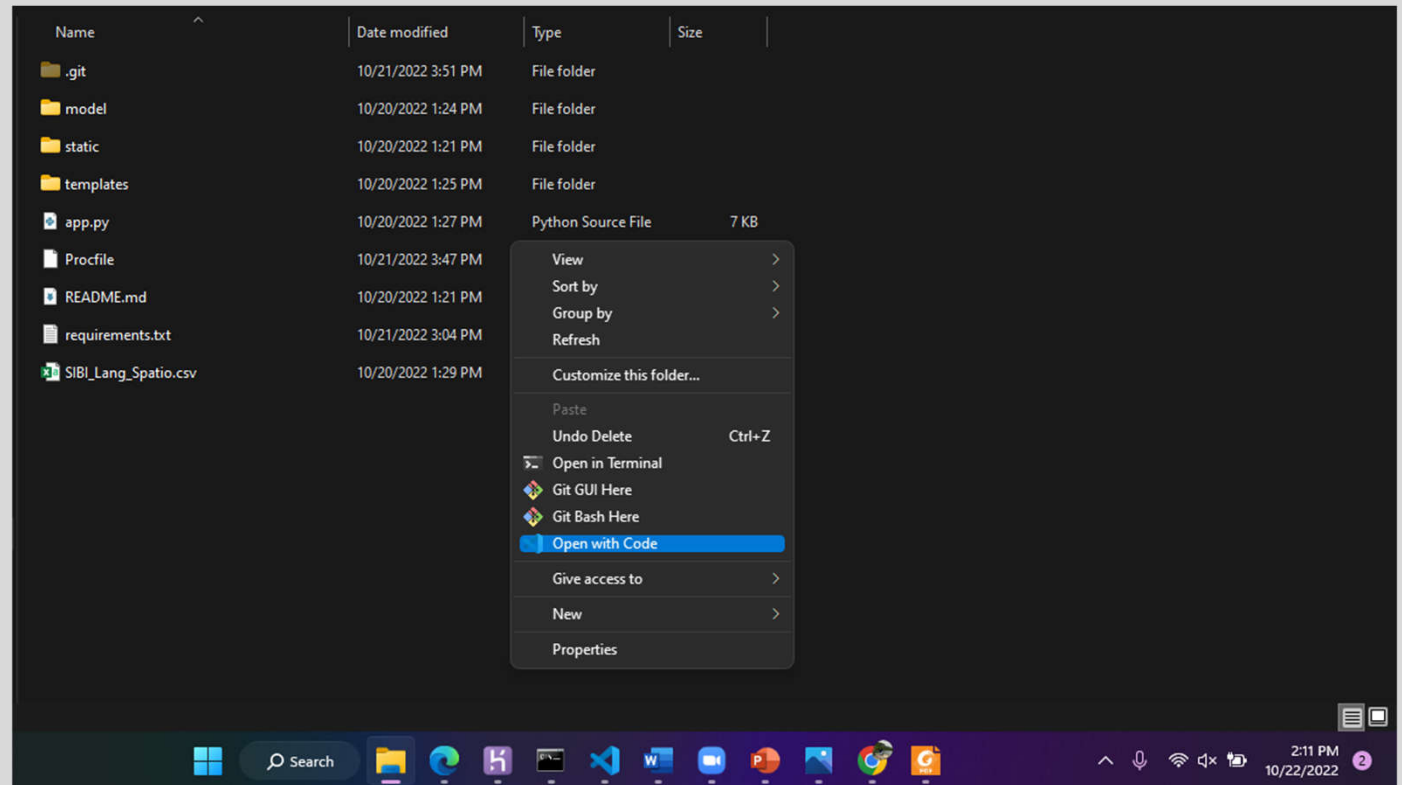
Nama saya Muhamad Naufal Burhanuddin Balit dari Universitas Amikom Purwokerto. Sekarang saya sedang dalam semester 5.



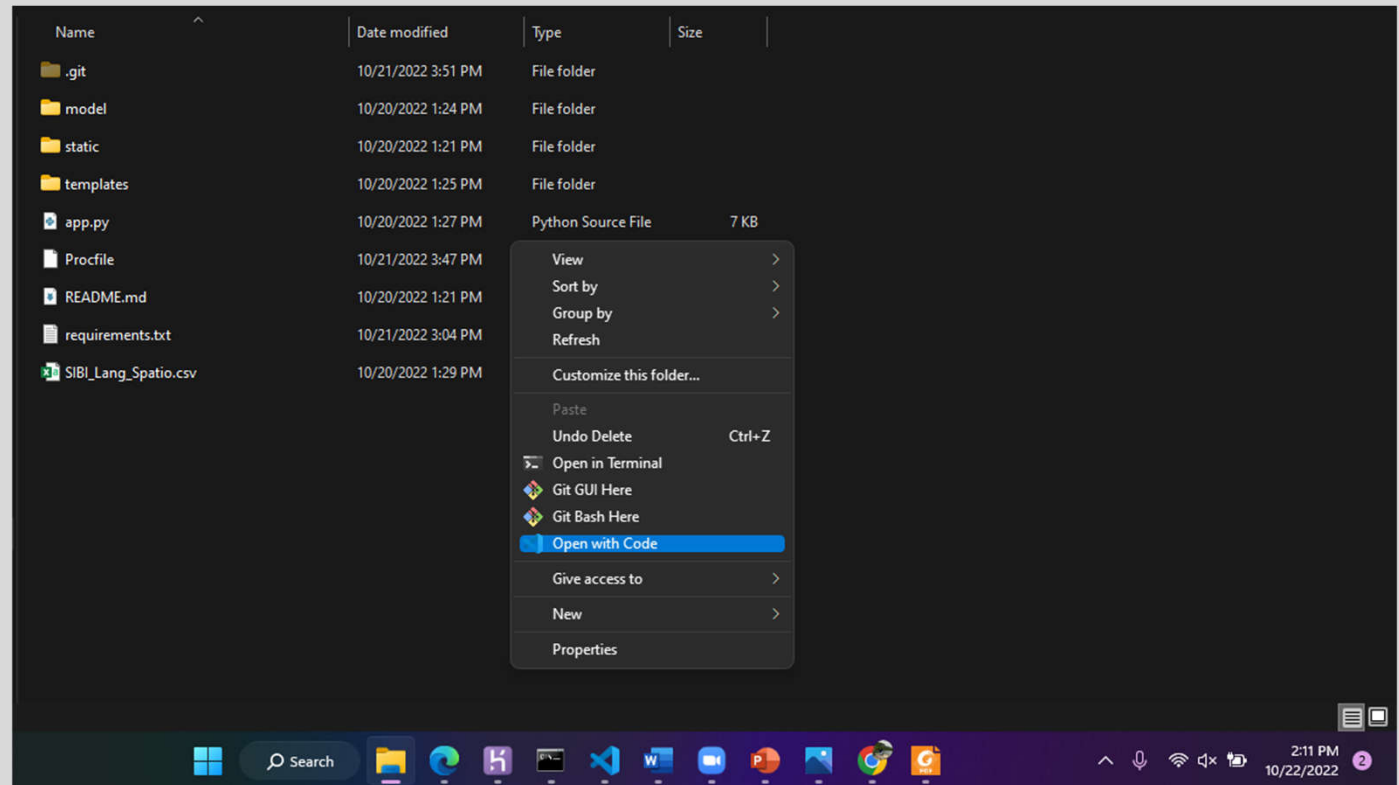
BUKA FOLDER  
PENYIMPANAN CV



KLIK KANAN  
KEMUDIAN OPEN  
WITH CODE

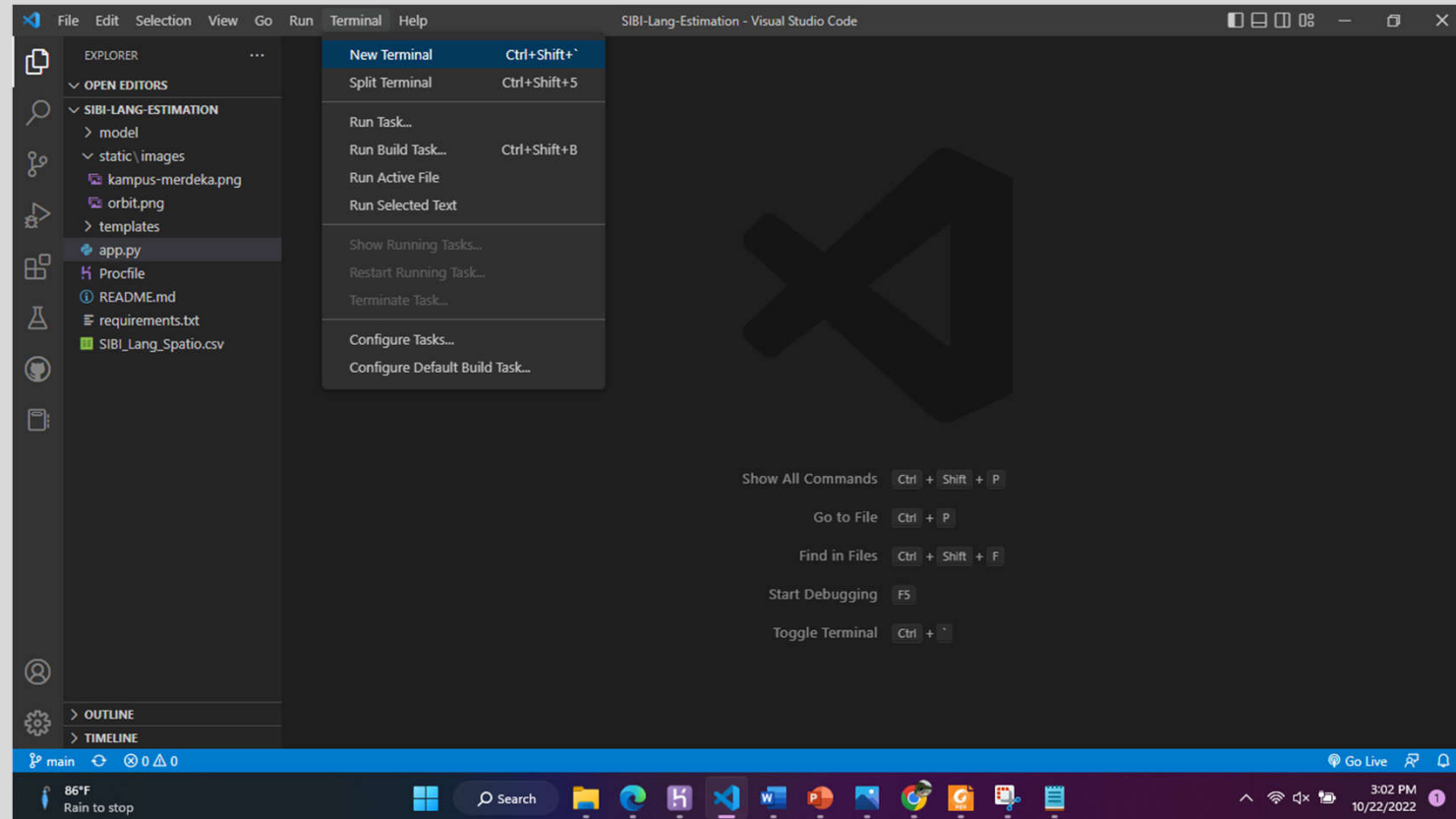


KLIK KANAN  
KEMUDIAN OPEN  
WITH CODE

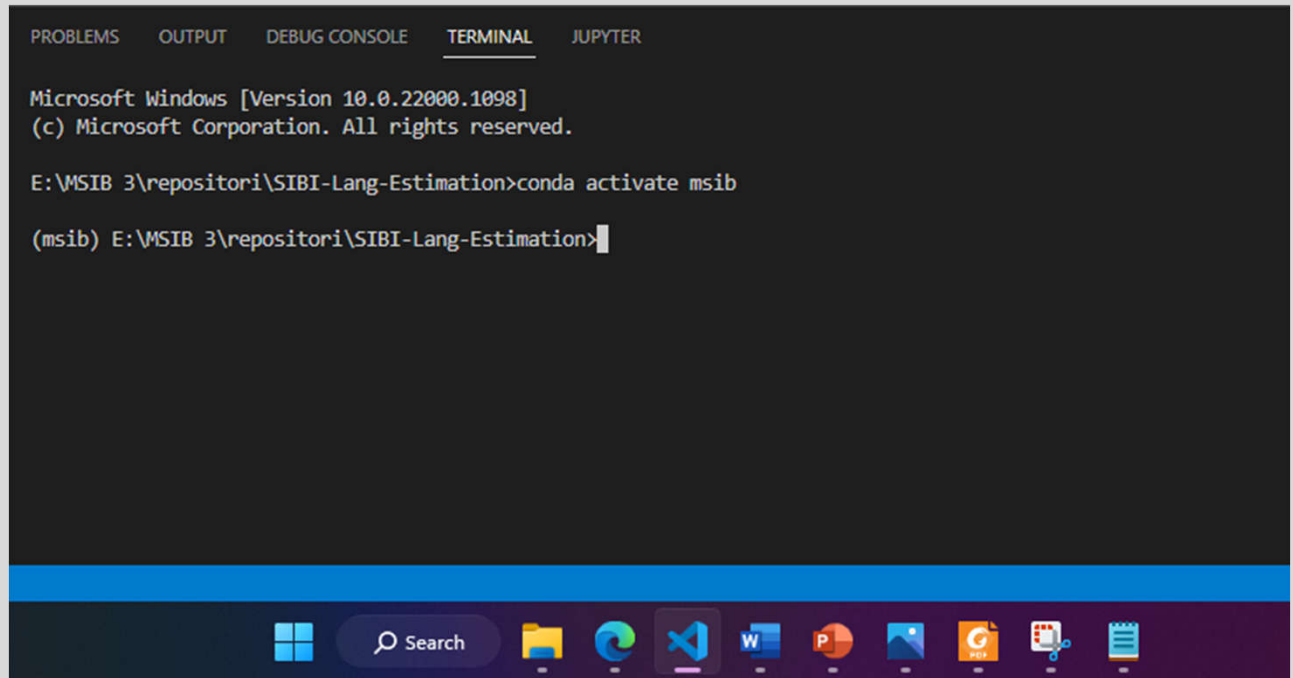




PILIH TERMINAL,  
KEMUDIAN NEW  
TERMINAL



AKTIFKAN  
ENVIRONMENT  
MSIB DENGAN  
"CONDA ACTIVATE  
MSIB"



```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.

E:\MSIB 3\repositori\SIBI-Lang-Estimation>conda activate msib

(msib) E:\MSIB 3\repositori\SIBI-Lang-Estimation>
```

The screenshot shows a Windows terminal window with a dark background. At the top, there are tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is active and underlined), and 'JUPYTER'. The terminal text shows the Windows version and copyright information, followed by the command 'conda activate msib' being entered at the prompt 'E:\MSIB 3\repositori\SIBI-Lang-Estimation>'. The prompt changes to '(msib) E:\MSIB 3\repositori\SIBI-Lang-Estimation>' after the command is executed. The Windows taskbar is visible at the bottom with various application icons.

JALANKAN  
PROGRAM  
DENGAN  
MENGETIKKAN  
"PYTHON APP.PY"

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.

E:\MSIB 3\repositori\SIBI-Lang-Estimation>conda activate msib

(msib) E:\MSIB 3\repositori\SIBI-Lang-Estimation>python app.py
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 124-481-475
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET /static/images/orbit.png HTTP/1.1" 304 -
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET /static/images/kampus-merdeka.png HTTP/1.1" 304 -
D:\Anaconda\envs\msib\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator SVC from version 1.0.2 when using
version 1.1.2. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
  warnings.warn(
INFO: Created TensorFlow Lite XNNPACK delegate for CPU.
127.0.0.1 - - [22/Oct/2022 15:14:36] "GET /video_feed HTTP/1.1" 200 -
```



PERHATIKAN  
PORT  
APLIKASINYA

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.

E:\MSIB 3\repositori\SIBI-Lang-Estimation>conda activate msib

(msib) E:\MSIB 3\repositori\SIBI-Lang-Estimation>python app.py
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 124-481-475
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET /static/images/orbit.png HTTP/1.1" 304 -
127.0.0.1 - - [22/Oct/2022 15:14:35] "GET /static/images/kampus-merdeka.png HTTP/1.1" 304 -
D:\Anaconda\envs\msib\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator SVC from version 1.0.2 when using
version 1.1.2. This might lead to breaking code or invalid results. Use at your own risk. For more info please refer to:
https://scikit-learn.org/stable/model_persistence.html#security-maintainability-limitations
  warnings.warn(
INFO: Created TensorFlow Lite XNNPACK delegate for CPU.
127.0.0.1 - - [22/Oct/2022 15:14:36] "GET /video_feed HTTP/1.1" 200 -
```

BUKA TERMINAL  
BARU DAN  
KETIKKAN "NGROK  
HTTP 5000"

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

ngrok

Try our new native Go library: https://github.com/ngrok/ngrok-go

Session Status      online
Account             muhamadnaufal594@gmail.com (Plan: Free)
Version             3.1.0
Region              Asia Pacific (ap)
Latency              -
Web Interface       http://127.0.0.1:4040
Forwarding           https://7af9-117-121-202-245.ap.ngrok.io -> http://localhost:5000

Connections          ttl    opn    rt1    rt5    p50    p90
0                   0      0.00   0.00   0.00   0.00
```



KLIK LINK YANG  
ADA DI  
FORWARDING

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  JUPYTER

ngrok

Try our new native Go library: https://github.com/ngrok/ngrok-go

Session Status      online
Account             muhamadnaufal594@gmail.com (Plan: Free)
Version             3.1.0
Region              Asia Pacific (ap)
Latency              -
Web Interface       http://127.0.0.1:4040
Forwarding           https://7af9-117-121-202-245.ap.ngrok.io -> http://localhost:5000

Connections      ttl    opn    rt1    rt5    p50    p90
                  0      0      0.00   0.00   0.00   0.00
```

# HASILNYA

## Motion Detection - Computer Vision

