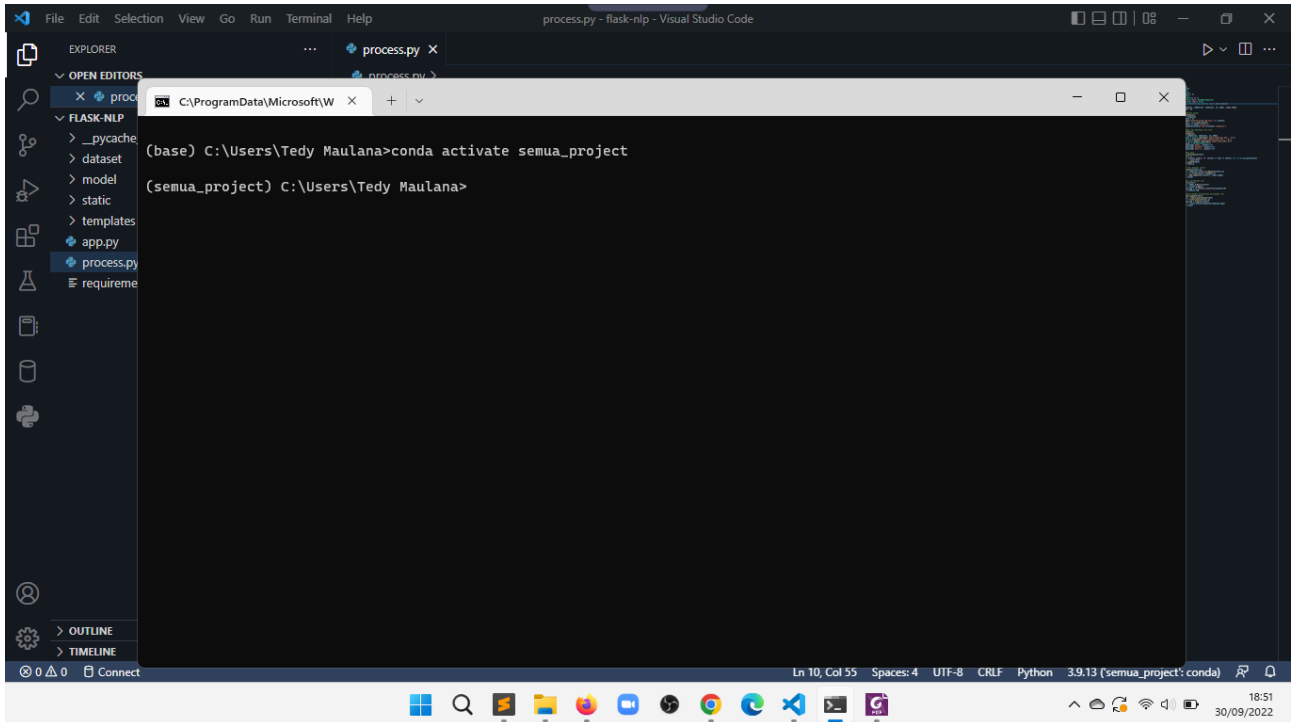


Tedy Maulana
Kelas : Cosmic

1. Mengaktifkan conda env semua_project

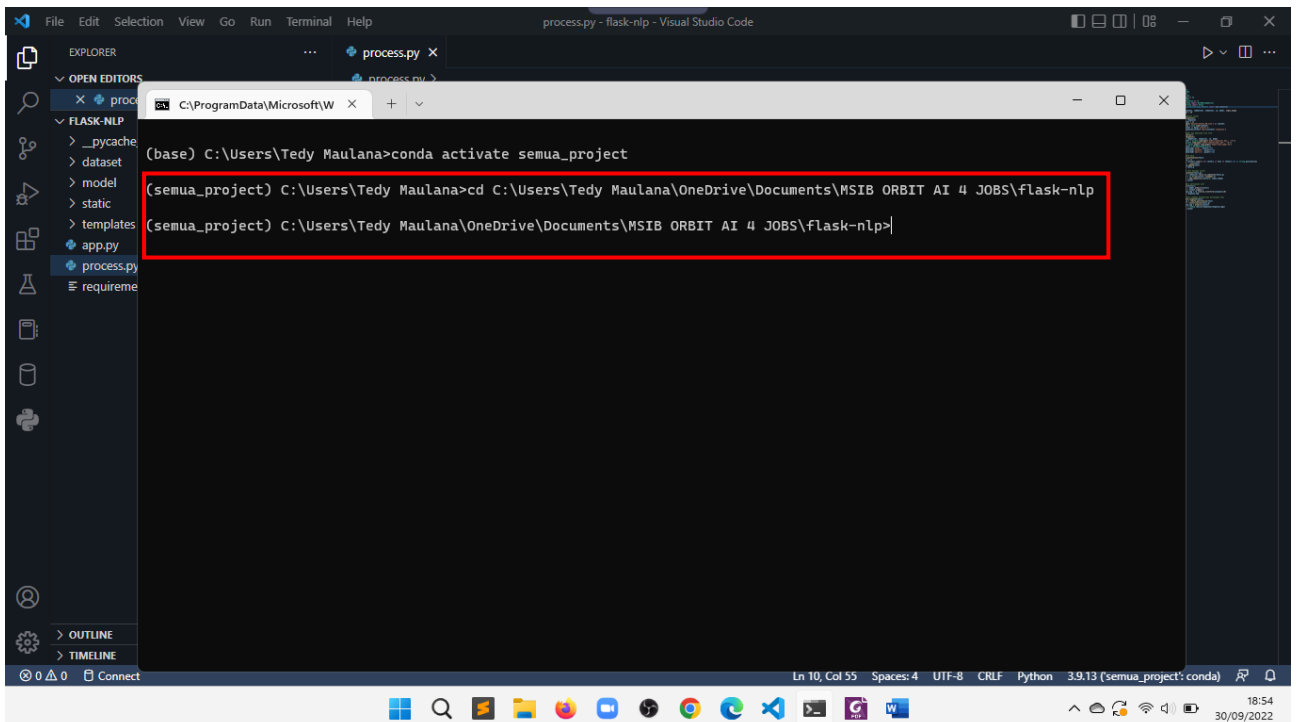


The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
(base) C:\Users\Tedy Maulana>conda activate semua_project
(semua_project) C:\Users\Tedy Maulana>
```

The terminal window is titled "C:\ProgramData\Microsoft\W...". The background editor shows a file named "process.py" with some code visible in the Explorer and Open Editors panels.

2. Masuk ke folder project yang sudah di sudah dibuat



The screenshot shows the Visual Studio Code interface with a terminal window open. The terminal displays the following commands and output:

```
(base) C:\Users\Tedy Maulana>conda activate semua_project
(semua_project) C:\Users\Tedy Maulana>cd C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp
(semua_project) C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp>
```

The terminal window is titled "C:\ProgramData\Microsoft\W...". The background editor shows a file named "process.py" with some code visible in the Explorer and Open Editors panels. The command to navigate to the project folder is highlighted with a red box.

3. Mengecek flask yang sudah terinstal

```

(base) C:\Users\Tedy Maulana>conda activate semua_project
(semau_project) C:\Users\Tedy Maulana>cd C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp
(semau_project) C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp>pip instal flask
ERROR: unknown command "instal" - maybe you meant "install"

(semau_project) C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp>pip install flask
Requirement already satisfied: flask in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (2.2.2)
Requirement already satisfied: Werkzeug>=2.2.2 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from flask) (2.2.2)
Requirement already satisfied: importlib-metadata>=3.6.0 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from flask) (4.12.0)
Requirement already satisfied: click>=8.0 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from flask) (8.1.3)
Requirement already satisfied: itsdangerous>=2.0 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from flask) (2.1.2)
Requirement already satisfied: Jinja2>=3.0 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from flask) (3.1.2)
Requirement already satisfied: colorama in c:\users\tedy maulana\appdata\roaming\python\python39\site-packages (from click>=8.0->flask) (0.4.4)
Requirement already satisfied: zipp>=0.5 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from importlib-metadata>=3.6.0->flask) (3.8.1)
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\tedy maulana\.conda\envs\semau_project\lib\site-packages (from Jinja2>=3.0->flask) (2.1.1)
(semau_project) C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp>
  
```

4. Jalankan python app.py

```

(semau_project) C:\Users\Tedy Maulana\OneDrive\Documents\MSIB ORBIT AI 4 JOBS\flask-nlp>python app.py
2022-09-30 19:05:19.581974: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_110.dll'; dlderror: cudart64_110.dll not found
2022-09-30 19:05:19.582215: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do not have a GPU set up on your machine.
C:\Users\Tedy Maulana\.conda\envs\semau_project\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator LabelEncoder 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(
2022-09-30 19:05:26.291786: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'nvcuda.dll'; dlderror: nvcuda.dll not found
2022-09-30 19:05:26.292044: W tensorflow/stream_executor/cuda/cuda_driver.cc:263] failed call to cuInit: UNKNOWN ERROR (303)
2022-09-30 19:05:26.298857: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:169] retrieving CUDA diagnostic information for host: DESKTOP-TEDY
2022-09-30 19:05:26.299196: I tensorflow/stream_executor/cuda/cuda_diagnostics.cc:176] hostname: DESKTOP-TEDY
* Serving Flask app 'app'
* 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
2022-09-30 19:05:31.493026: W tensorflow/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'cudart64_110.dll'; dlderror: cudart64_110.dll not found
2022-09-30 19:05:31.493314: I tensorflow/stream_executor/cuda/cudart_stub.cc:29] Ignore above cudart dlerror if you do not have a GPU set up on your machine.
C:\Users\Tedy Maulana\.conda\envs\semau_project\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator LabelEncoder from version 1.0.2 when using version 1.1.2. This might lead to breaking code or invalid results.
  warnings.warn(
  
```

AI4Jobs | Kampus Merdeka Batch 3

5. Akan muncul output di browser ketika mengklik <http://127.0.0.1:5000> dan hasilnya akan seperti ini. Dengan penambahan tag h1 nama.

