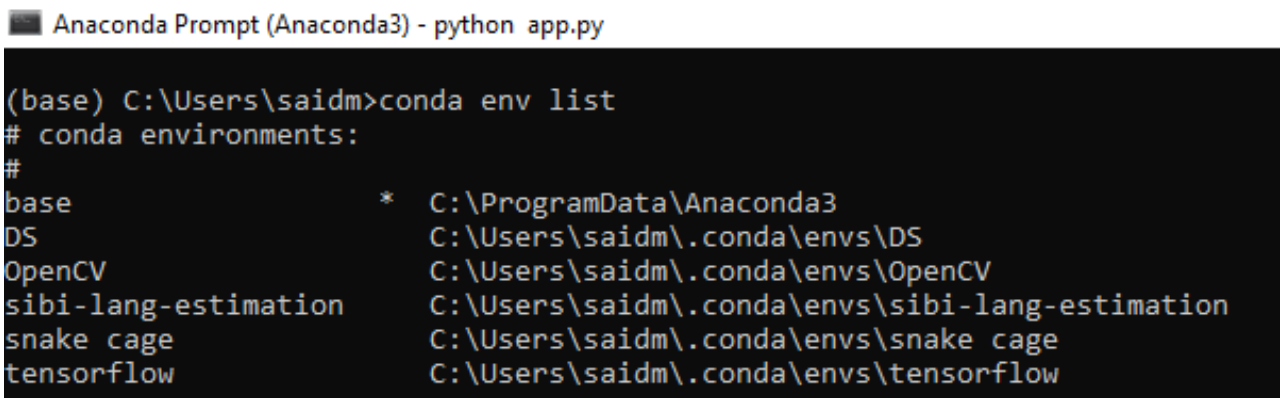


## AI4Jobs | Kampus Merdeka Batch 3

**Nama : Said Muhammad Wildan****Kelas : Cosmic**

Pertama tama kita buka terlebih dahulu Anaconda Prompt

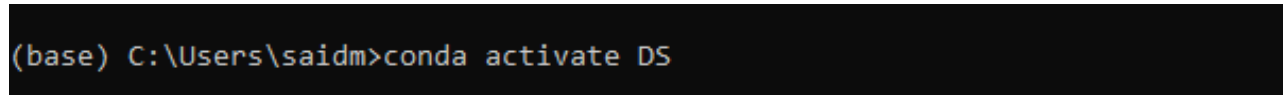
Setelah itu kita Cek Environments kita dengan mengetik “conda env list” (tanpa petik) pada Anaconda Prompt



Anaconda Prompt (Anaconda3) - python app.py

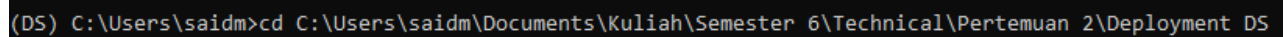
```
(base) C:\Users\saidm>conda env list
# conda environments:
#
base                * C:\ProgramData\Anaconda3
DS                  C:\Users\saidm\.conda\envs\DS
OpenCV              C:\Users\saidm\.conda\envs\OpenCV
sibi-lang-estimation C:\Users\saidm\.conda\envs\sibi-lang-estimation
snake cage          C:\Users\saidm\.conda\envs\snake cage
tensorflow           C:\Users\saidm\.conda\envs\tensorflow
```

Lalu ganti environment base dengan environments yang kita gunakan, pada hal ini saya menggunakan environments DS dengan mengetik “conda activate DS” (tanpa petik)



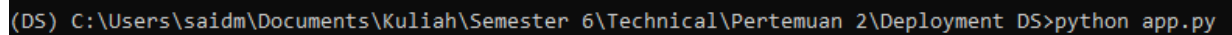
```
(base) C:\Users\saidm>conda activate DS
```

Setelah itu copy path yang kita gunakan, dengan mengetik “cd (path)” (tanpa petik)



```
(DS) C:\Users\saidm>cd C:\Users\saidm\Documents\Kuliah\Semester 6\Technical\Pertemuan 2\Deployment DS
```

Setelah copy path, jalankan app.py yang sudah kita buat dengan “python app.py”(tanpa petik)



```
(DS) C:\Users\saidm\Documents\Kuliah\Semester 6\Technical\Pertemuan 2\Deployment DS>python app.py
```

## AI4Jobs | Kampus Merdeka Batch 3

Lalu tunggu


```
(DS) C:\Users\saidm\Documents\Kuliah\Semester 6\Technical\Pertemuan 2\Deployment DS>python app.py

C:\Users\saidm\conda\envs\DS\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator DecisionTreeClassifier 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(
C:\Users\saidm\conda\envs\DS\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler 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(
* 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 all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://192.168.0.108:5000
Press CTRL+C to quit
* Restarting with stat
C:\Users\saidm\conda\envs\DS\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator DecisionTreeClassifier 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(
C:\Users\saidm\conda\envs\DS\lib\site-packages\sklearn\base.py:329: UserWarning: Trying to unpickle estimator StandardScaler 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(
* Debugger is active!
* Debugger PIN: 150-143-846
```


Copy salah satu addresses lalu jalankan pada browser

```
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://192.168.0.108:5000
```

Saya menggunakan link <http://192.168.0.108:5000>

 Skills For Future Jobs

Sistem Prediksi Karyawan Resign



Lama Bekerja (Tahun)

Jam Kerja Perbulan

Pernah mengalami kecelakaan kerja

☐ Pernah ☐ Tidak pernah

Kategori Gaji

Tingkat Kepuasan

0100

Prediksi

Hasil Prediksi

Karyawan tersebut diprediksi **96% Tidak Resign**