

```
mnc@mnc: ~/free5gc/NFs/nwdaf
mnc@mnc:~/free5gc/NFs/nwdaf$ go run nwdaf.go
2021-11-04T20:24:00+09:00 [INFO][NWDAF][App] nwdaf
2021-11-04T20:24:00+09:00 [INFO][NWDAF][App] NWDAF version:
    Not specify ldflags (which link version) during go build
    go version: go1.14.4 linux/amd64
2021-11-04T20:24:00+09:00 [INFO][NWDAF][CFG] config version [1.0.1]
2021-11-04T20:24:00+09:00 [INFO][NWDAF][Init] Server started
2021-11-04T20:24:00+09:00 [INFO][NWDAF][Util] nwdafconfig Info: Version[1.0.1] Description[NWDAF initial local configuration]
[GIN-debug] [WARNING] Running in "debug" mode. Switch to "release" mode in production.
- using env:   export GIN_MODE=release
- using code:  gin.SetMode(gin.ReleaseMode)

[GIN-debug] POST    /nwdaf-mtlf/v1/          --> nwdaf.com/mtlf.Index (3 handlers)
[GIN-debug] POST    /nwdaf-mtlf/v1/:training --> nwdaf.com/mtlf.requestModelTraining (3 handlers)
[GIN-debug] POST    /nwdaf-anlf/v1/          --> nwdaf.com/anlf.Index (3 handlers)
[GIN-debug] POST    /nwdaf-anlf/v1/:infrence --> nwdaf.com/anlf.requestModelinfrence (3 handlers)
```

<Terminal of Free5GC module>

```
mnc@mnc: ~/free5gc/NFs/nwdaf/pythonmodule
ader.cc:64] Could not load dynamic library 'libcuda.so.1'; dLError: libcuda.so.1
: cannot open shared object file: No such file or directory
2021-11-04 20:26:49.582634: W tensorflow/stream_executor/cuda/cuda_driver.cc:326
] failed call to cuInit: UNKNOWN ERROR (303)
2021-11-04 20:26:49.582654: I tensorflow/stream_executor/cuda/cuda_diagnostics.c
c:156] kernel driver does not appear to be running on this host (mnc): /proc/dri
ver/nvidia/version does not exist
2021-11-04 20:26:49.582887: I tensorflow/core/platform/cpu_feature_guard.cc:142]
This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (on
eDNN) to use the following CPU instructions in performance-critical operations:
  AVX2
To enable them in other operations, rebuild TensorFlow with the appropriate comp
iler flags.
* Serving Flask app 'main' (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: off
* Running on http://127.0.0.1:9537/ (Press CTRL+C to quit)
```

<Terminal of Learning module>