```
Microsoft Windows [Versión 18.8.19844.2251]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\Wergal>pip install --no-binary pyang pyang
BEPRECATION: --no-binary currently disables reading from the cache of locally built wheels. In the future --no-binary pyang pyang
BEPRECATION: --no-binary currently disables reading from the cache of locally built wheels. In the future --no-binary unit not influence the wheel cache, pip 23.1 will enforce this behaviour change. A possible replacement is to use the --no cache-dir option. You can use the flag --use-feature-no-binary-enable-wheel-cache to test the upcoming behaviour. Discussion can be found at https://github.com/pypa/pip/issues/11453

Collecting pyang
Downloading pyang-2.5.3.tar.gz (490 kB)

Preparing metadata (setup.py) ... done
Collecting lxml
Downloading lxml-4.9.1-cp318-cp318-win amd64.whl (3.6 MB)

Installing collected packages: lxml, pyang

DEPRECATION: pyang is being installed using the legacy 'setup.py install' method, because the '--no-binary' option was enabled for it and this currently disables local wheel building for projects that don't have a 'pyproject.toml' fille. pip 23.1 will enforce this behaviour change. A possible replacement is to enable the '--use-pep517' option. Discussion can be found at https://github.com/pypa/pip/issues/11451

Running setup.py install for pyang ... done

Successfully installed lxml-4.9.1 pyang-2.5.3

C:\Users\Wergal>_
```

```
C:\Wsers\Nergal\Pictures\yang-main\yang-main\vendor\cisco\xe\1693>pyang -f tree ietf-interfaces.yang module: ietf-interfaces
+-rw interfaces
+-rw interfaces
+-rw interfaces
+-rw interfaces
+-rw interfaces
+-rw interfaces
+-rw description? string
+-rw type identityref
+-rw interfaces-tate
+-rw interfaces-tate
+-ro interfaces [name]
+-ro interf
```