

Python coding style

Changes to Python code should conform to [Google Python Style Guide](#)

Use `pylint` to check your Python changes.

To install `pylint` and check a file with `pylint` against TensorFlow's custom style definition:

Please use Pylint version 2.4.4. and the [pylint configuration file](#) available from TensorFlow.

```
pip install pylint==2.4.4
pylint --rcfile=pylintrc myfile.py
```

Be sure to run it before you push your commits.

TensorFlow Conventions

Follow the guidance in the [TensorFlow Style Guide - Conventions](#).

Coding style for other languages

- [Google C++ Style Guide](#).
- [Google Java Style Guide](#)
- [Google JavaScript Style Guide](#)
- [Google Shell Style Guide](#)
- [Google Objective-C Style Guide](#)

License

Include a license at the top of new files.

- [C/C++ license example](#)
- [Python license example](#)
- [Java license example](#)
- [Go license example](#)
- [Bash license example](#)
- [HTML license example](#)
- [JavaScript/TypeScript license example](#)