PyLint: The Good, The Bad, and the Ugly

 $Moshe\ Zadka-https://cobordism.com$

Acknowledgement of Country

Belmont (in San Francisco Bay Area Peninsula)

Ancestral homeland of the Ramaytush Ohlone people

I live in Belmont, in the San Francisco Bay Area Peninsula. I wish to acknowledge it as the ancestral homeland of the Ramaytush Ohlone people.

0.1 The Good (3m)

0.1.1 Redefine function

Redefining functions

```
def test_add_small():
    # Math, am I right?
    assert 1 + 1 == 3

def test_add_large():
    assert 5 + 6 == 11

def test_add_small():
```

assert 1 + 10 = 11

0.1.2 Test works

Test works!

```
collected 2 items
test.py ..
2 passed
```

0.1.3 Pylint finds it

PyLint: The Good

```
test.py:8:0: E0102: function already defined line 1 (function-redefined)
```

0.2 The Bad

```
PyLint: The Bad
```

```
"""Inventory abstractions"""

import attrs

@attrs.define
class Laptop:
```

```
"""A laptop"""
    ident: str
    cpu: str
PyLint: The Bad
\ pylint \ laptop.py \ | \ sed \ -n \ '/^laptop/s/[^ ]*: \ //p'
R0903: Too few public methods (0/2) (too-few-public-methods)
0.3
     The Ugly (3m)
PyLint: The Ugly
  "People will just disable the whole check if it's too picky"
  PyLint issue 6987, July 3rd, 2022
     Summary (3m)
0.4
0.4.1 Pin
Pin PyLint
# pyproject.toml
[project.optional-dependencies]
pylint = ["pylint"]
Pin PyLint
\# noxfile.py
@nox.session(python=VERSIONS[-1])
def refresh_deps(session):
    """ Refresh the requirements-*.txt files"""
    session.install("pip-tools")
    for deps in [\ldots, "pylint"]:
         session.run(
             "pip-compile",
             "—\operatorname{extra}",
             deps,
             "pyproject.toml",
             "—output-file",
             f"requirements - {deps }.txt",
         )
```

0.5 Default deny

Default Deny

```
# noxfile.py
...
@nox.session(python="3.10")
def lint(session):
    files = ["src/", "noxfile.py"]
    session.install("-r", "requirements-pylint.txt")
    session.install("-e", ".")
    session.run(
        "pylint",
        "—disable=all",
        *(f"—enable={checker}" for checker in checkers)
        "src",
)
```

0.5.1 A Few of My Favorite Things

A few of my favorite things

```
checkers = [
    "missing-class-docstring",
    "missing-function-docstring",
    "missing-module-docstring",
    "function-redefined",
]
```