COMP1531

3.3 - SDLC Testing - pylint

What is good style?

Programs must be written for people to read, and only incidentally for machines to execute – Abelson & Sussman, "Structure and Interpretation of Computer Programs"

Style

- Ultimately about readability and maintainability
- Style guides give rules of thumb and conventions to follow
- ...but good style is ultimately hard, if not impossible, to measure
- That said, tools can be a lot of help

There are a lot of tools in modern software engineering

Pylint

- An external tool for *statically* analysing python code
- Can detect errors, warn of potential errors, check against conventions, and give possible refactorings
- By default, it is **very** strict
- Can be configured to be more lenient

Controlling Messages

Disable messages via the command line

```
$ pylint3 --disable=<checks> <files_to_check>
$ pylint3 --disable=missing-docstring <files>
```

• Disable messages in code; e.g.

```
if year % 4 != 0: #pylint: disable=no-else-return
```

- Disable messages via a config file
 - If a .pylintrc file is in the current directory it will be used
 - Can generate one with:

```
pylint3 <options> --generate-rcfile > .pylintrc
```