



FALMOUTH
UNIVERSITY

COMP120: Creative Computing: Tinkering

5: Code Review

Session 4: Code Review

Register Attendance

Module Attendance:



Attendance

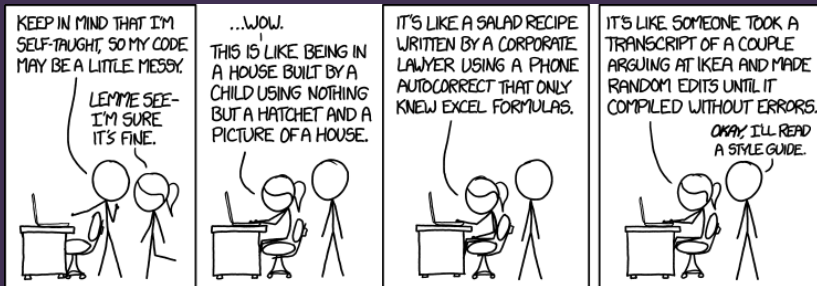
Figure 1: Attendance monitoring is in place. It is your responsibility to ensure that you have signed yourself in.

Learning Outcomes

After this session you will be able to:

- ▶ **Write** maintainable & readable code
- ▶ **Execute** a code review
- ▶ **Check** code and comments using linters

Code Review



"Peer review—an activity in which people other than the author of a software deliverable examine it for defects and improvement opportunities—is one of the most powerful software quality tools available."

Karl E. Wiegers - Humanizing Peer Reviews, 2002

What to review

- ▶ Any size project can benefit from code review.
- ▶ Avoid 'Not applicable here' (NAH) Syndrome
- ▶ 200 Line of code and hour (once familiar with code reviews)

Difficulties

- ▶ pressure on both reviewer and reviewee
- ▶ Lack of understanding
- ▶ Not instinctive behavior
- ▶ Set aside your ego and pride
- ▶ Accepting critique (Don't take it personally)
- ▶ Misunderstood as time consuming
- ▶ Busy practitioners

Benefits

- ▶ Shortened product development cycle time
- ▶ Less time spent performing rework
- ▶ Increased group programming productivity
- ▶ Better techniques learned from other developers*
- ▶ Team cohesion
- ▶ Exchanging of information about components and overall system with other team members
- ▶ Better quality code base

Karl E. Wiegers - Humanizing Peer Reviews, 2002

Egoless Programming

A term first coined in 1971 by Gerald Weinberg - The Psychology of Computer Programming

*"egoless programming," not "egoless programmer."
Developers need a robust enough ego to trust
and defend their work, but not so much ego that
they reject suggestions for better solutions. Similarly,
the egoless reviewer should have compassion and
sensitivity for his colleagues, if only because their
roles will be reversed one day.*

Karl E. Wiegers - Humanizing Peer Reviews, 2002

Tips for reviewee

- ▶ RESPECT
- ▶ be receptive
- ▶ Reciprocate don't retaliate

Tips for reviewer

- ▶ RESPECT
- ▶ Avoid accusatory language
- ▶ Discuss the work not the author
- ▶ Be constructive with your criticism
- ▶ “Bugs are the bad guy” - Wiegers
- ▶ Identify the good as well as the bad

Planning a Review

- ▶ Allocate resources
- ▶ Create a check list

import this

Some helpful talking points

```
>import this
```

```
## The Zen of Python, by Tim Peters
##
## Beautiful is better than ugly.
## Explicit is better than implicit.
## Simple is better than complex.
## Complex is better than complicated.
## Flat is better than nested.
## Sparse is better than dense.
## Readability counts.
## Special cases aren't special enough to break the rules.
## Although practicality beats purity.
## Errors should never pass silently.
## Unless explicitly silenced.
## In the face of ambiguity, refuse the temptation to guess.
## There should be one-- and preferably only one --obvious way to do it.
## Although that way may not be obvious at first unless you're Dutch.
## Now is better than never.
## Although never is often better than *right* now.
## If the implementation is hard to explain, it's a bad idea.
## If the implementation is easy to explain, it may be a good idea.
## Namespaces are one honking great idea -- let's do more of those!
```

Potential Issues: General

- ▶ Does it work?
- ▶ Does the code follow the teams preferred paradigms
- ▶ Optimisation

Potential Issues: Look and Feel

Did the author show respect for their code

- ▶ Repetition
- ▶ Shy code - loosely coupled (Pragmatic Programmer)
- ▶ Indentations
- ▶ Redundant code - delete it don't comment it out
- ▶ Blank lines
- ▶ Debugging code removed
- ▶ General Tidyness

Readability

- ▶ Consistent naming conventions
- ▶ Names reflect their purpose (variables, functions, classes. . .)
- ▶ Comments are consistent and appropriate
- ▶ Easy to follow the flow
- ▶ line lengths (79 chars ish)

Potential Issues: Variables

- ▶ Consistent naming conventions
- ▶ Redundant variables
- ▶ Subtle bugs - wrong variables used
- ▶ limit global vars (none if possible)

Potential Issues: Unforeseen

- ▶ Security issues
- ▶ Blockers further down the road
- ▶ Integration issues

Potential Issues: Adherence to Style and Standards

- ▶ PEP8: Standard Python style guide
- ▶ PEP257: Docstrings
- ▶ Linting for all the things. . .

PEP8 Linting

```
pip3 install pycodestyle  
pycodestyle filename.py
```

- ▶ **-statistics** how often each error was found
- ▶ **-show-source** shows the source where error occurs
- ▶ **-show-pep8** pulls in the PEP8 text for error

PEP 257 Docstrings

[View Docs](#)

Checking Docstrings

```
pip install pep257  
pep257 PetPEP257.py
```

Review Your Way to Success

"If you're serious about the quality of your work, you'll accept that you make mistakes, seek the counsel of your compatriots in finding them, and willingly review your colleagues' work products. You will set aside your ego so you can benefit from the experience and perspective of your technical associates. When you have internalized the benefits of peer reviews, you won't feel comfortable unless someone else carefully examines any significant deliverable you create."

Karl E. Wiegers - Humanizing Peer Reviews, 2002