

### Code Review

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### What is it?

- A systematic examination of source code to ensure sufficient code quality
  - Correctness: Try to detect faults that may exist in the code
  - Maintainability: Try to make the code easier to understand and maintain



# Why?

- Help to find and fix bugs early
  - Two brains are better than one brain!
- Help to improve code structure
- Enforce coding standards
- Spread knowledge among team members
  - Good training opportunities for new hires
  - What if the original author leaves?
- Developers know their code will be reviewed, so they will work harder.



### When and how often

- Not too soon, not too late
- Typically after unit testing has been done, and after basic features have been tested
- Weekly, or after each major feature



## Philosophy

- A forum to discuss and learn from everyone
- Not an opportunity to criticize people
- Not to demonstrate who is a better programmer



### **Potential Misuses**

- A waste of time and effort, if not performed effectively
- Harsh reviews may destroy a less experienced developer
- May create social problems if ego and/or politics are involved



### Lightweight vs Formal Review

- Lightweight review: over-the-shoulder, email pass-around, and tool-assisted review
- Formal review: a well-defined process, physical meetings, prepared participants, documented results



# Fagan Inspection (1)

### Planning

- Preparation of materials
- Arranging of participants
- Arranging of meeting place

### Overview

- Group education of participants on the materials
- Assignment of roles

### Preparation

- The participants review the item to be inspected and supporting materials
- The participants prepare their roles



# Fagan Inspection (2)

- Inspection meeting
  - Actual finding of defects and opportunities for refactoring
- Rework
  - Resolve the comments made during the review
- Follow-up
  - Verification that all the comments are addressed



### A Simplified Process

### Preparation

- Establish the review group (the programmer, two reviewers, a recorder, and a leader)
- Make the materials available
- Come prepared

#### Review

- The leader opens with a short discussion (goals and rules)
- The reader explains the code (what it is supposed to accomplish, what requirements it contributes to, and what documentation it affects)
- Each participants raises questions, comments, and suggests
- The programmer responds (explain the logic, and problems, and choices)
- Follow up



### Who

- Leader: technical authority, experienced, supportive and warm personality
- Recorder: keep a written record
- Reader: summarize the code segments, could be the programmer or another person
- In general, participants should have a balanced mix
  - An architect, a peer of the contributor, someone in the middle, new hires
- People should not be there: non-technical people, system testers, and managers



### What to look for (1)

- Logic errors: programming mistakes, incorrect assumptions, misunderstanding of requirements
- Adherence to coding standards
- Use of common code modules
- Robustness adequate error handling



### What to look for (2)

- Readability: meaningful names, easy-tounderstand code structure
- Bad smells: opportunities for refactoring
- Tests: make sure unit tests are provided, and sufficient coverage is achieved
- Comments: adequate comments must be provided, especially for logic that is more involved



## Tips - Statistics

- Size: 200 ~ 400 lines of uncommented code
- Review time <= 1 hour
- Inspection rate <= 300 LOC/hour
- Expected defect rates around 15 per hour
- # of reviewers: 3 to 7



# Tips - Management

- Code reviews cannot be optional
- But it can be selective
  - Critical and/or complex code, code that is written by less experienced people, e.g., new hires
- Require separate code reviews for different aspects
  - Security, memory management, and performance



# Tips - Reviewers

- Critique the code, not the person
- Ask questions rather than make statements
- Point out good things, not only weaknesses
- Remember that there is often more than one way to approach a solution
- Respect, be constructive



# Tips - Developers

- Remember that the code isn't you
- Try to maintain coding standards
- Create a checklist of the things that the code reviews tend to focus
- Respect, and be receptive



### Dont

- Should not use it for performance measurement
- Avoid emotions, personal attacks, and defensiveness
- Avoid ego and politics
- No code changes after the review copy is distributed



### The Seven Deadly Sins

- Participants don't understand the review process
- Reviewers critique the producer, not the product
- Reviews are not planned, and reviewers are not prepared
- Review meetings drift into problem-solving.
- The wrong people participate.
- Reviewers focus on style, not substance.



# Tool Support

- Tools that try to automate and manage the workflow
  - Rietveld (Google), Review Board (reviewboard.org),
    Code Striker (Sourceforge), Java Code Reviewer
    (Sourceforge), Code Collaborator (SmartBear), and
    many others
- Tools that try to automate the actual inspection
  - Checkstyle: check compliance with coding standards
  - Splint: check C programs for security vulnerabilities
  - BLAST: a software model checker for C programs
  - And many others



### Summary

- One of the most effective ways to improve code quality
- It is the code that is being reviewed, not the developer.
- A good opportunity for knowledge sharing and team building.
- Code review should be an integral part of the development process.