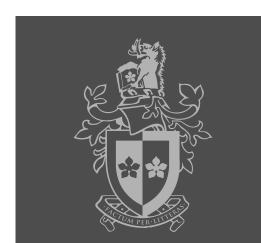


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# SWE30010 Development Project 2: Design, Planning and Management

Lecture 3c

**Quality Review** 



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## **Principal References**

- Ian Sommerville, *Software Engineering* (8<sup>th</sup> Edition), Addison-Wesley, 2004, Chapter 27.
- Roger S. Pressman, *Software Engineering A Practitioners Approach* (6<sup>th</sup> Edition), McGraw-Hill, 2005, Chapter 26.
- Bob Hughes and Mike Cotterell, *Software Project Management* (4<sup>th</sup> Edition), Wiley, 2006, Chapter 12.
- Carlo Ghezzi, Mehdi Jazayeri, Dino Mandroli, *Fundamentals of Software Engineering* (2<sup>nd</sup> Edition), Prentice-Hall 2003, Chapter 2.

## **Quality Review**

- Performed by a group of people who carefully examine part or all of a software system and its associated documentation
- To assess the quality of some artefact against pre-defined quality standards
  - ☐ Software or documents may be "signed off" at a review
  - ☐ Progress to the next development stage is thereby approved
- Review results should be recorded and maintained
- Automated assessment may contribute to a review

## Types of Quality Reviews ...

Review type	Principal purpose
Formal Technical Reviews	Driven by a <i>checklist</i>
	detect detailed errors in any product
(aka design or	■mismatches between requirements and product
program inspections)	■ check whether standards have been followed
Progress reviews	Driven by budgets, plans and schedules
	■ check whether project runs according to plan
	■requires precise milestones
	■both a process and a product review

## **Roles in Review Meetings**

- Moderator: manages the process and facilitates the inspection
- Scribe: records the findings during inspection meeting
- Inspector / Reviewer: identifies faults in the materials
- **Author**: produces the materials
- An Author can never be Moderator, Scribe, or Inspector!
- Author is present chiefly to answer questions

## **Review Meetings**



#### Review meetings should:

- typically involve 4-5 people (moderator, author, scribe, reviewers)
- require a maximum of 2 hours advance preparation
- last at most 2 hours
- require a maximum of 1 hour to write a review report
- The review meeting should conclude whether the artefact under review is:
- *Accepted* without modification
- Provisionally accepted, subject to corrections (no follow-up review)
- *Rejected*, subject to corrections and follow-up review



#### **Review Minutes**



#### The review report should *summarize*:

- What was reviewed
- 2. Who reviewed it?
- 3. What were the findings and conclusions?

#### The review should also contain a list of identified defects:

- 1. Number (ie label) of defect
- 2. What is the defect and where is it in artefact
- 3. What kind of defect is it? (according to a pre-defined classification scheme)
- 4. Criticality of defect (e.g., low, medium, high, critical)
- Conclusions should reflect list of identified defects!

#### **Review Guidelines**



- 1. Review the *product*, not the producer
- 2. Set an agenda and maintain it
- 3. Limit debate and rebuttal
- Identify problem areas, but don't attempt to solve every problem noted
- 5. Take written notes
- 6. Limit the number of participants and insist upon advance preparation
- 7. Develop a *checklist* for each product that is likely to be reviewed
- 8. Allocate resources and time schedule for reviews
- 9. Conduct meaningful *training* for all reviewers
- 10. Review your early reviews

#### Reviews vs. Audits

- A *quality review* verifies whether a given artefact contains the required information, meeting the pre-defined quality requirements, to continue with the development process.
- An audit checks whether the quality assurance standards defined by a team (e.g., in a SQAP) are adhered to in their development process.
- (For example, an audit might check that required quality reviews have actually taken place, and been documented correctly!)

### **Checklists**

- Reviews should generally be checklist driven!
  - □ Well, many people think so,
    but there are other points of view (eg <a href="http://wer.inf.puc-rio.br/WERpapers/artigos/artigos\_WER07/Nwer07-fogelstrom.pdf">http://wer.inf.puc-rio.br/WERpapers/artigos/artigos\_WER07/Nwer07-fogelstrom.pdf</a>)
- The wisdom of extensive past experience is brought to bear on the current situation
- Nevertheless, there must remain the option to "discover" something unexpected, and to note this!
- http://www.goldensegroupinc.com/product-design-quality-software-review-procedureschecklists.shtml is a useful reference regarding checklists in the wider sphere

## Sample Review Checklists (I)



#### Software Project Planning

- 1. Is software scope unambiguously defined and bounded?
- 2. Are resources adequate for scope?
- 3. Have risks in all important categories been defined?
- 4. Are tasks properly defined and sequenced?
- 5. Is the basis for cost estimation reasonable?
- 6. Have historical productivity and quality data been used?
- 7. Is the schedule consistent?

This is not comprehensive!

## Sample Review Checklists (II)



#### Requirements Analysis

- 1. Is information domain analysis complete, consistent and accurate?
- 2. Does the data model properly reflect data objects, attributes and relationships?
- 3. Are all requirements traceable to system level?
- 4. Has prototyping been conducted for the user/customer?
- 5. Are requirements consistent with schedule, resources and budget?

. . .

## And neither is this, or the others to follow!

## Sample Review Checklists (III)



#### Design

- 1. Has modularity been achieved?
- 2. Are interfaces defined for modules and external system elements?
- 3. Are the data structures consistent with the information domain?
- 4. Are the data structures consistent with the requirements?
- 5. Has maintainability been considered?

. . .

## Sample Review Checklists (IV)



#### Code

- Does the code reflect the design documentation?
- 2. Has proper use of language conventions been made?
- 3. Have coding standards been observed?
- 4. Are there incorrect or ambiguous comments?

. . .

## Sample Review Checklists (V)



#### **Testing**

- 1. Have test resources and tools been identified and acquired?
- 2. Have both white and black box tests been specified?
- 3. Have all the independent logic paths been tested?
- 4. Have test cases been identified and listed with expected results?
- 5. Are timing and performance to be tested?

. . .

#### **Review Results**



#### Comments made during the review should be *classified*

- No action
  - ☐ No change to the software or documentation is required
- Refer for repair
  - ☐ Designer or programmer should correct an identified fault
- Reconsider overall design
  - ☐ The problem identified in the review impacts other parts of the design

Requirements and specification errors may have to be referred to the client.

## **Quality Reviews in Scrum**



#### High Level Review (Product based) Low Level (Code based)

- Sprint Review (aka Product Review) Errors in code
- Sprint Retrospective (aka Process) Review)

- - ☐ Automated testing (proactive)
  - Write test before code (proactive)
  - Test driven development (proactive)
  - ☐ Pair programming (proactive)
  - ☐ Refactoring (proactive)
  - □ Debugging (reactive)
- Readability of code
  - □ Pair programming
  - □ Refactoring
- Integration testing ("DoD"?)
- Performance testing ("DoD"?)

DoD = Definition of Done

## **Sprint Review (aka Product Review)**

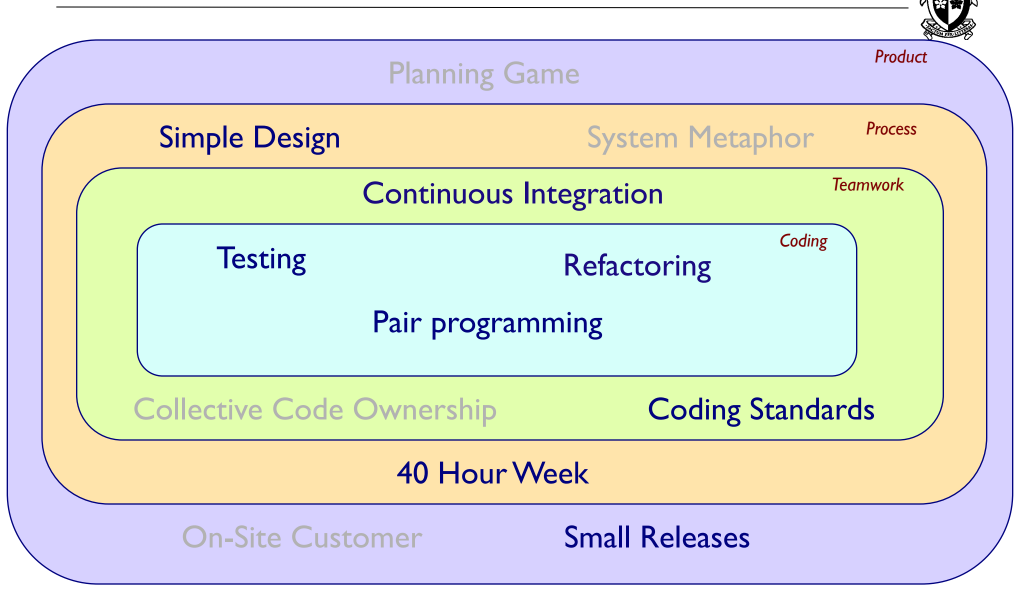
- Review the "completed" (based on team's belief) items to the stakeholders
- "Basically a UAT"
- Note the Definition of Done

## **Sprint Retrospective (aka Process Review)**



- Review the items that cannot be completed in the sprint
  - □ Identify what is wrong in the sprint that causes the team not being able to "complete" these items; and
  - ☐ Suggest things the team can do to improve the situations in the next sprint
- Review the process in the sprint
  - □ Identify the issues that make the current process not working; and
  - ☐ Suggest ways the team can do to address those issues in the next sprint

## **Quality Management in XP**



## What you should know!



- How should you organize and run a review meeting?
- What information should be recorded in the review minutes?