

SE4831 Software Quality Assurance

Dr. Walter Schilling

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For the final exam, you may bring one 8.5 x 11 inch sheet of paper with notes.

1. Lecture #1 (Introduction)

- (a) Quantify the impact of software quality problems as they currently exist.
- (b) Recognize and discuss the complex nature of modern software failure.
- (c) Explain Why Because Analysis and how it can be used to reach the root causes for a software problem
- (d) Recognize and discuss the complex nature of modern software failure
- (e) Explain the importance of organizational culture on quality

2. Lecture #2 (Organizing for Quality)

- (a) Define quality program.
- (b) Define software product.
- (c) Define software process.
- (d) Define requirement
- (e) Explain three relations that the developers may have with the customer.
- (f) Explain the difference between validation and verification.
- (g) Differentiate between the two major models of SQA
- (h) Explain what infrastructure is necessary for quality software development
- (i) Explain the difference between the internal and external view of quality.
- (j) Explain how software volatility can indicate the need for software requalification.
- (k) List the five levels of maturity from the CMMI model and explain how quality is impacted at each level.
- (l) Explain the role of independence as it relates to a quality program.

3. Lecture #4 (Software Quality Planning)

- (a) List the important aspects of a Software Quality Assurance Plan
- (b) List the key aspects of an IEEE 730 SQA Plan
- (c) Explain the concept of certification as it applies to software standards.
- (d) Justify appropriate Quality Assurance Practices given the domain and scope of a project
- (e) Construct a software quality assurance plan which is in conformance with IEEE-730.

4. Lecture #5, 6, 8 (Software Inspections)

- (a) Compare and contrast software inspections and walkthroughs.
- (b) item Explain how a software inspection can be used as a quality gate.
- (c) List the elements of a peer review.
- (d) List the roles for each participant in a software inspection and define their scope.
- (e) Draw a flowchart listing the steps for a software inspection and describe the activities that occur in each phase.
- (f) Explain how checklists can be used to improve the effectiveness of a review process.
- (g) Explain how generic checklists can yield reduced inspection effectiveness.
- (h) Critique inspection performance based on quantifiable metrics to identify potential problems.
- (i) Explain the problem with using bug counts as the sole measure of review effectiveness.

- (j) Explain the concept of capture-recapture experimental methods.
 - (k) Explain how capture-recapture methods can be used to assess the effectiveness of formal inspections.
 - (l) Using capture-recapture methods, estimate the remaining defects within a software artifact.
 - (m) Explain the concept of fault injection.
 - (n) Explain how fault injection can be combined with capture-recapture methods to assess review effectiveness.
 - (o) Perform a formal inspection on a software artifact using capture-recapture to assess the effectiveness of the review.
5. Lecture 9 (Release Management)
- (a) Express the ramifications of stopping testing too soon or continuing testing too long
 - (b) Justify why it is appropriate to stop testing on a software development project
 - (c) Compare and contrast calendar time and testing time
 - (d) Using defect trends, determine if a given software package is ready for release
 - (e) Define bug convergence
 - (f) Explain the Zero Bug Bounce effect
6. Lecture 10 (Orthogonal Defect Classification)
- (a) Explain the concept of Orthogonal Defect Classification
 - (b) Explain the relationship between mistakes, faults, and failures
 - (c) Classify a defects open section based on a verbal description of the defect
 - (d) List items that are present in the opener section and the closer section of a ODC classified defect.
 - (e) Interpret defect curves based on an analysis of defects using Orthogonal Defect Classification
7. Lecture 11 (Software Quality Techniques - Pareto Principle)
- (a) Explain how to construct a pareto chart.
 - (b) Explain how the pareto principle can be used during software development.
 - (c) Explain how institutional data and the pareto principle can be used to yield better inspection performance.
8. Lecture 13 (Static Analysis)
- (a) Understand the difference between static analysis and testing
 - (b) Define the halting problem
 - (c) Explain the difference between a false positive and a false negative
 - (d) Construct a primitive static analysis tool using grep
 - (e) Describe the impact of using static analysis tools over time
 - (f) Compare and contrast style guides and programming standards
 - (g) Explain the steps necessary to integrate static analysis into a development process with new code and legacy code.
 - (h) Explain how static analysis can be applied to Case Tool designs to detect design problems.
9. Lecture 14 (Configuration Management)
- (a) Explain what configuration management is
 - (b) Compare and contrast SCM with Version Control Systems
 - (c) Explain how change is managed on large software projects
 - (d) Explain document control
 - (e) Explain how configuration management failures contribute to quality failures.
 - (f) Explain the purpose of a change control board.
 - (g) Explain the purpose for a configuration audit, and explain how a configuration audit can aid in ensuring proper software release.
10. Lecture 14 (Software Reliability Engineering)
- (a) Define the term “operational profile”.

- (b) Construct an operational profile for a software product
 - (c) Explain how the operational profile can be used to determine test selection for a given user base.
11. Lecture 15 (Software Reliability Engineering)
- (a) Explain the relationship between reliability and availability.
 - (b) Explain how SRE differs from other techniques for predicting software quality.
 - (c) Explain the concept of an operational profile.
 - (d) List the steps in defining an operational profile.
 - (e) Explain how the operational profile can be used to remove excess functionality from a system.
 - (f) Explain what “failure” means for different products in terms of the failure intensity objective.
 - (g) Explain how SRE can be applied to multiple releases of a software product.
12. Lecture 17 (Cost of Software Quality)
- (a) Justify the need for better quality from an economic standpoint
 - (b) Draw a model showing the impacts of the cost of software quality
 - (c) Explain the balance between software quality level and costs
 - (d) Construct the classic model of the costs of software quality
 - (e) Explain the limitations of the classic model of software quality.
 - (f) Explain the improvements in the extended cost of software quality model versus the classic model.
 - (g) Using case studies, critique software projects from a cost of quality standpoint.
13. Lecture 18 (Software Quality Measurement)
- (a) Define metric and measure.
 - (b) Explain the relationship between a measure, metric, and an indicator.
 - (c) List and define common software quality indicators.
 - (d) Explain how software quality indicators can effectively be monitored over the course of a software project.
 - (e) Explain how measurement concepts evolve throughout the CMMI levels.
 - (f) Explain the problem with simple models for predicting software quality.
14. Lecture 19 (Professional Practice)
- (a) Explain the difference between certification and licensure.
 - (b) Explain the goals for the IEEE CSDP program.
 - (c) Explain the goals and ramifications of professional engineering licensure.
 - (d) Explain the concept of the order of the engineer
 - (e) Explain the goals of ASQ Certification program
 - (f) Justify the need for standards in software engineering
 - (g) List organizations involved in standards development