

SNS COLLEGE OF ENGINEERING

Kurumbapalayam (Po), Coimbatore – 641 107

An Autonomous Institution

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DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

COURSE NAME : 19CS302 AGILE SOFTWARE ENGINEERING

II YEAR /III SEMESTER

Unit 1- Introduction to Software Engineering Topic 9: Software Quality Concepts and Review Metrics

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Brain Storming

1. How to measure quality of a software?



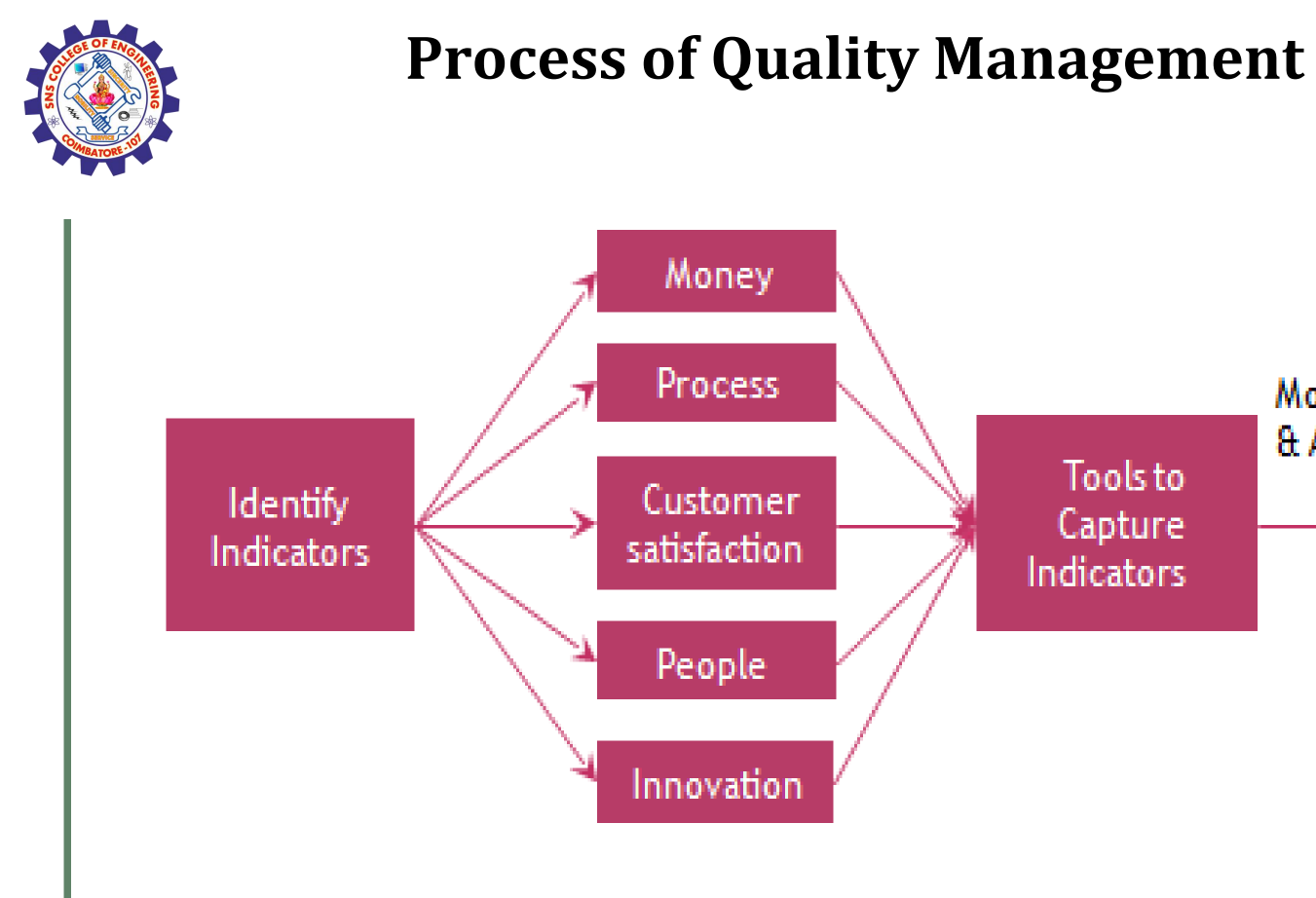
Why quality?





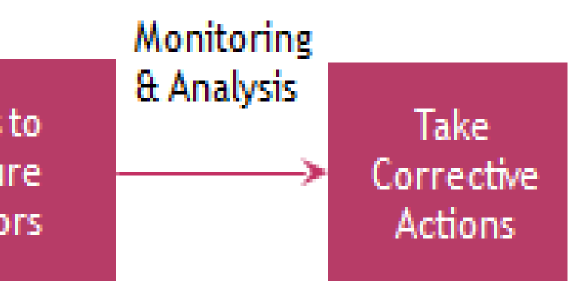
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What is Quality?

- •Quality means that a product satisfies the demands of its specifications
- •It also means achieving a high level of customer satisfaction with the product
- •In software systems this is difficult
- Customer quality requirements (e.g. efficiency or reliability) often conflict with developer quality requirements (e.g. maintainability or reusability)
- software specifications are often incomplete, inconsistent, or ambiguous







What is Quality Management?

- . Also called software quality assurance (SQA)
- . Serves as an umbrella activity that is applied throughout the software process . Involves doing the software development <u>correctly</u> versus doing it over again . Reduces the amount of <u>rework</u>, which results in lower costs and improved
- time to market
- . Encompasses
 - * A software quality assurance process
 - Specific quality assurance and quality control tasks (including formal technical <u>reviews</u> and a multi-tiered <u>testing</u> strategy)
 - Effective software engineering practices (methods and tools)
 - Control of all software work products and the changes made to them * A procedure to ensure compliance with software development standards

 - Measurement and reporting mechanisms





Quality Defined

- . Defined as a characteristic or attribute of something
- . Refers to measurable characteristics that we can compare to known standards
- . In software it involves such measures as cyclomatic complexity, cohesion, coupling, function points, and source lines of code
- . Includes variation control
 - . A software development organization should strive to minimize the variation between the <u>predicted</u> and the <u>actual</u> values for cost, schedule, and resources
 - . They should make sure their <u>testing</u> program covers a <u>known</u> percentage of the software from one release to another . One goal is to ensure that the <u>variance</u> in the number of bugs is also
 - minimized from one release to another





Quality Defined (continued)

- Two kinds of quality are sought out
- . Quality of <u>design</u>
 - . The characteristic that designers specify for an item . This encompasses requirements, specifications, and the design of the
 - system
- . Quality of conformance (i.e., implementation)
- . The degree to which the design specifications are followed during manufacturing
 - . This focuses on how well the implementation follows the design and how well the resulting system meets its requirements
 - . Quality also can be looked at in terms of user satisfaction

User satisfaction = compliant product + good quality+ delivery within budget and schedule





Quality Control

- . Involves a series of <u>inspections</u>, <u>reviews</u>, and <u>tests</u> used throughout the software process
- . Ensures that each work product meets the requirements placed on it
- . Includes a feedback loop to the process that created the work product
 - . This is essential in minimizing the errors produced
- . Combines measurement and feedback in order to adjust the process when product specifications are not met
- Requires all work products to have defined, measurable specifications to which practitioners may compare to the output of each process





Quality Assurance Functions

- . Consists of a set of <u>auditing and reporting functions</u> that <u>assess</u> the effectiveness and completeness of <u>quality control</u> activities
- . Provides management personnel with data that provides insight into the quality of the products
- Alerts management personnel to quality problems so that they can apply the necessary resources to <u>resolve</u> quality issues







The Cost of Quality

- . Includes all costs incurred in the pursuit of quality or in performing qualityrelated activities
- . Is studied to
 - . <u>Provide a baseline for the current cost of quality</u>
 - . <u>Identify opportunities</u> for reducing the cost of quality
 - . <u>Provide a normalized basis of comparison (which is usually dollars)</u>
- . Involves various kinds of quality costs (See next slide)
- . Increases dramatically as the activities progress from
 - . Prevention \rightarrow Detection \rightarrow Internal failure \rightarrow External failure

"It takes less time to do a thing right than to explain why you did it wrong." Longfellow







Kinds of Quality Costs

- Prevention costs
 - . Quality planning, formal technical reviews, test equipment, training
- Appraisal costs
 - . Inspections, equipment calibration and maintenance, testing
- Failure costs subdivided into internal failure costs and external failure costs
 - . Internal failure costs
 - . Incurred when an error is detected in a product <u>prior to</u> shipment
 - . Include rework, repair, and failure mode analysis
 - . External failure costs
 - . Involves defects found <u>after</u> the product has been shipped . Include complaint resolution, product return and replacement, help line
 - support, and warranty work







SOFTWARE QUALITY ASSURANCE

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Software Quality Assurance

Software quality assurance (SQA) is a means and practice of monitoring the software engineering processes and methods used in a project to ensure proper quality of the software.

- SQA is used to reduce cost and improve the product on time to the market. **Quality** - Quality of the software is checked to see if it meets the requirements, expectations and demands of the customer and free from defects.
- **Assurance** It means ensuring the correctness of the results and security ulletof the product, as it works without any bug and according to the expectations.





Software Quality

- . This definition emphasizes three points
 - . Software requirements are the foundation from which quality is measured; lack of conformance to requirements is lack of quality
 - . Specified standards define a set of development criteria that guide the manner in which software is engineered; if the criteria are not followed, lack of quality will almost surely result
 - . A set of implicit requirements often goes unmentioned; if software fails to meet implicit requirements, software quality is suspect
- . Software quality is <u>no longer</u> the sole responsibility of the programmer
 - . It <u>extends</u> to software engineers, project managers, customers, salespeople, and the SQA group
 - . Software engineers <u>apply</u> solid technical methods and measures, conduct formal technical reviews, and perform well-planned software testing





The SQA Group

- Serves as the <u>customer's</u> in-house representative
- . Assists the software team in achieving a <u>high-quality</u> product
- Views the software from the <u>customer's</u> point of view
 - . Does the software adequately meet quality factors?
 - . Has software development been conducted according to pre-established standards?
 - . Have technical disciplines properly performed their roles as part of the SQA activity?
- . Performs a set of of <u>activities</u> that address quality assurance planning, oversight, record keeping, analysis, and reporting CEPTS AND REVIEW METRICS/ 19CS302 AGILE SOFTWARE ENGINEERING/Ms.Kanchana.M/CST/SNSCE



SQA Activities



<u>Prepares</u> an SQA plan for a project

- . <u>Participates</u> in the development of the project's software process description
- . Reviews software engineering activities to verify compliance with the defined software process
- . Audits designated software work products to verify compliance with those defined as part of the software process
- . Ensures that deviations in software work and work products are documented and handled according to a documented procedure
- . <u>Records</u> any noncompliance and <u>reports</u> to senior management
- . Coordinates the control and management of change
- . Helps to <u>collect</u> and <u>analyze</u> software metrics





Software Reviews

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Purpose of Reviews

- . Serve as a <u>filter</u> for the software process
- Are applied at various points during the software process
- . Uncover errors that can then be removed
- Purify the software analysis, design, coding, and testing activities
- . Catch <u>large classes</u> of errors that <u>escape</u> the originator more than other practitioners
- . Include the formal technical review (also called a walkthrough or inspection)
 - . Acts as the most effective SQA filter
 - . Conducted by software engineers for software engineers
 - . Effectively uncovers errors and improves software quality
 - . Has been shown to be up to 75% effective in uncovering design flaws (which constitute 50-65% of all errors in software)
- . Require the software engineers to <u>expend</u> time and effort, and the organization to cover the costs





Formal Technical Review (FTR)



- Objectives
 - To <u>uncover</u> errors in function, logic, or implementation for any representation of the software • To <u>verify</u> that the software under review meets its requirements • To <u>ensure</u> that the software has been represented according to predefined standards • To <u>achieve</u> software that is developed in a uniform manner

 - To <u>make</u> projects more manageable
- Serves as a <u>training ground</u> for junior software engineers to observe different approaches to software analysis, design, and construction
- Promotes <u>backup and continuity</u> because a number of people become familiar with other parts of the software
- May sometimes be a <u>sample-driven</u> review
 - Project managers must <u>quantify</u> those work products that are the primary targets for formal technical reviews
 - . The sample of products that are reviewed must be <u>representative</u> of the products as a whole



The FTR Meeting



Has the following <u>constraints</u>

- . From 3-5 people should be involved
- . Advance preparation (i.e., reading) should occur for each participant but should require no more than two hours a piece and involve only a small subset of components
- . The duration of the meeting should be less than two hours
- Focuses on a <u>specific</u> work product (a software requirements specification, a detailed design, a source code listing)
- . Activities <u>before</u> the meeting
 - . The <u>producer</u> informs the project manager that a work product is complete and ready for review
 - . The project manager contacts a review leader, who evaluates the product for readiness, generates copies of product materials, and distributes them to the reviewers for advance preparation
 - . Each <u>reviewer</u> spends one to two hours reviewing the product and making notes before the actual review meeting
 - . The <u>review leader</u> establishes an agenda for the review meeting and schedules the time and location



The FTR Meeting (continued)



Activities <u>during</u> the meeting

- . The meeting is attended by the review leader, all reviewers, and the producer
- . One of the reviewers also serves as the recorder for all issues and decisions concerning the product
- . After a brief introduction by the review leader, the producer proceeds to "walk through" the work product while reviewers ask questions and raise issues
- . The <u>recorder</u> notes any valid problems or errors that are discovered; <u>no time or</u> <u>effort</u> is spent in this meeting to <u>solve</u> any of these problems or errors
- . Activities <u>at the conclusion</u> of the meeting
 - . All attendees must decide whether to
 - . Accept the product without further modification
 - . <u>Reject</u> the product due to severe errors (After these errors are corrected, another review will then occur)
 - . Accept the product provisionally (Minor errors need to be corrected but no additional review is required)
 - . All attendees then complete a <u>sign-off</u> in which they indicate that they took part in the review and that they concur with the findings





The FTR Meeting (continued)

- Activities <u>following</u> the meeting
 - . The <u>recorder</u> produces a list of review issues that
 - . Identifies problem areas within the product
 - . <u>Serves as an action item checklist to guide the producer in making</u> corrections
 - . The recorder includes the list in an FTR summary report . This one to two-page report describes what was reviewed, who reviewed it, and <u>what</u> were the findings and conclusions . The <u>review leader</u> follows up on the findings to ensure that the
- - producer makes the requested corrections





FTR Guidelines

- Review the <u>product</u>, not the producer
- Set an <u>agenda</u> and maintain it 2.
- Limit debate and rebuttal; <u>conduct</u> in-depth discussions off-line 3.
- <u>Enunciate</u> problem areas, but <u>don't attempt</u> to solve the problem noted 4.
- Take <u>written notes</u>; utilize a wall board to capture comments 5.
- Limit the <u>number of participants</u> and insist upon <u>advance preparation</u> 6.
- Develop a checklist for each product in order to structure and focus the review 7.
- Allocate <u>resources</u> and schedule <u>time</u> for FTRs 8.
- Conduct meaningful <u>training</u> for all reviewers 9.
- Review your earlier reviews to <u>improve</u> the overall review process 10.





Statistical Software Quality Assurance

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Process Steps

• Statistical software quality assurance in software engineering involves tracing each defect to its underlying cause, isolating the vital few causes, and moving to correct them.





Process Steps

Collect and categorize information (i.e., causes) about software defects that occur

Attempt to trace each defect to its underlying cause (e.g., nonconformance to 2. specifications, design error, violation of standards, poor communication with the customer)

Using the <u>Pareto principle</u> (80% of defects can be traced to 20% of all causes), 3. isolate the 20%





A Sample of Possible Causes for Defects

- Incomplete or erroneous specifications
- . <u>Misinterpretation</u> of customer communication
- . Intentional <u>deviation</u> from specifications
- <u>Violation</u> of programming standards
- Errors in data representation
- . <u>Inconsistent</u> component interface
- . <u>Errors</u> in design logic
- . <u>Incomplete</u> or <u>erroneous</u> testing
- . Inaccurate or incomplete documentation
- . Errors in programming language translation of design
- . Ambiguous or inconsistent human/computer interface







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Six Sigma

- . Popularized by Motorola in the 1980s
- . Is the most widely used strategy for <u>statistical quality assurance</u>
- . Uses data and statistical analysis to measure and improve a company's operational performance
- . Identifies and eliminates <u>defects</u> in manufacturing and servicerelated processes
- . The "Six Sigma" refers to six standard deviations.





Six Sigma (continued)



Three <u>core</u> steps

- . <u>Define</u> customer requirements, deliverables, and project goals via well-defined methods of customer communication . <u>Measure</u> the existing process and its output to determine current
- quality performance (collect defect metrics)
- . <u>Analyze</u> defect metrics and determine the vital few causes (the 20%)
- Two <u>additional</u> steps are added for existing processes (and can be done in parallel)
 - . <u>Improve</u> the process by eliminating the <u>root causes</u> of defects
 - . <u>Control</u> the process to ensure that future work <u>does not</u> reintroduce the causes of defects

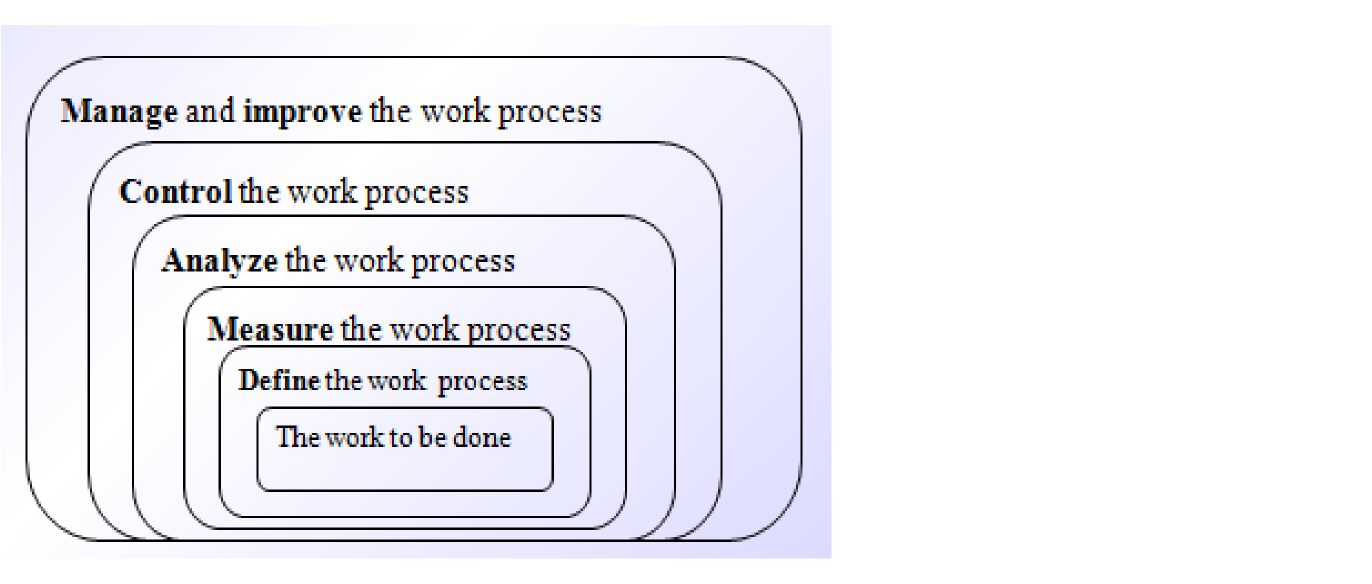


Six Sigma (continued)



All of these steps need to be performed so that you can <u>manage</u> the process to accomplish something

. You <u>cannot</u> effectively <u>manage</u> and <u>improve</u> a process until you first do these steps (in this order):







Software Safety



- . Focuses on identification and assessment of potential hazards to software operation
- . It differs from software reliability
 - . Software <u>reliability</u> uses statistical analysis to determine the likelihood that a software failure will occur; however, the failure <u>may not necessarily result in a hazard or mishap</u>
 - . Software <u>safety</u> examines the ways in which failures result in <u>conditions</u> that can <u>lead to</u> a hazard or mishap; it identifies <u>faults</u> that may lead to failures
- Software failures are evaluated in the context of an entire computerbased system and its environment through the process of <u>fault tree</u> analysis or hazard analysis





Assessment 1

1. What is Design concepts?

Ans:

2. What is Design model?

Ans :







References

1.Roger S.Pressman, Software engineering- A practitioner's Approach, 10th Edition, McGraw-Hill, 2017. 2.Ken Schawber, Mike "Agile Software Development with Scrum" Pearson Education, 2nd Edition, 2015.

Thank You

